#### ASSOCIATE OF ARTS IN BUSINESS

Curriculum Sheet Walsh University 2020-2021

Student:	Advisor	Catalog Year
----------	---------	--------------

Two boxes appear before each course listing. The first box is for the semester when the course was taken. The second box is for the final grade received in that course. (Example: [F-YR] [B+] indicates the course was completed in the fall semester of current year with a grade of B+.)

Associate of .	Arts in Bus	siness Core			24 Credit Hours
Semester	Final			Credit	
Taken	Grade	Course		Hour	Prerequisite
		BUS 112	Business Ethics	3	
		BUS 113	Business Communications	3	
		BUS 125	Introduction Business	3	
		BUS 231	Business Law	3	BUS 112, 125
		BUS 233	Principles of Marketing	3	BUS 125
		BUS 360	Management & Organizational Behavior	3	BUS 112, 113, 125
		BUS 363	Corporate Finance I	3	BUS 106, 125, 230
		ENG 102	Reading and Writing Connections	3	

**Accounting** Management

Additional Business Courses		Additional Busines	Additional Business Courses				
18 Credit Hours	Prerequisite	18 Credit Hours		Prerequisite			
BUS 230 (3)	BUS 125	Bi	US 230 (3)	BUS 125			
BUS 371 (3)	BUS 230	Bi	US 318 (3)	BUS 125			
BUS 372 (3)	BUS 371	Bi	US 361 (3)	BUS 106, 125, 232			
BUS 423 (3)	BUS 372	BI	US 382 (3)	By Permission			
BUS 424 (3)	BUS 423	BI	US 418 (3)	BUS 125, 360			
BUS 434 (3)	BUS 372	BI	US 448 (3)	BUS 360			

Marketing Global Business

Additional Business Cours	ses	<b>Additional Business Courses</b>	Additional Business Courses				
18 Credit Hours	Prerequisite	18 Credit Hours	Prerequisite				
BUS 308	(3) BUS 125	BUS 308 (3)	BUS 125				
BUS 309	(3) BUS 233	BUS 351 (3)	BUS 363				
BUS 416	(3) BUS 309, 311	BUS 382 (3)	By Permission				
BUS 430	(3) BUS 233	BUS 418 (3)	BUS 125, 360				
Choose 2 from:		ECON 301 (3)	ECON 205				
BUS 441	(3) BUS 309	ECON 320 (3)	ECON 205				
BUS 442	(3) BUS 309						
BUS 385*	See Catalog						

<sup>\*</sup>Not an option for degree completion.

#### **60 Credit Hours required for Graduation**

UP-TO-DATE RECORD

UI-IU-DA	TE KECOKI	D .			
Date					
Credits					
GPA					

## ASSOCIATE OF ARTS IN HUMAN SERVICES

Curriculum Sheet Walsh University 2020-2021

G4 1 4							2020-20		•		
Student								_ Adv	visor		
Tue house an	maan bafana a	a ok . o o	liatin a	The Guest he	on in fourth		ula ou 4la o o o		ken. The second box is for the fir		1 :
									ent year with a grade of $B+.$ )	ai grade received	· in
English (	(must me	et 10	)2 comp	etency l	evel)					9 cre	dit hours
Semeste				<u> </u>							Credit
Taken		l	Cours	se							Hours
			ENG 1	101 Expl	oration	of Self					3
			ENG 1	102 Read	ding & V	Writing C	Connecti	ons			3
			ENG 2	211 Spee	ech						3
Behavior	ral Scian	CΔ								6 cra	edit hours
Dellaviol	lai Scien		BSC 2	21 Statis	stics for	Behavio	ral Scie	nces (pre	erequisite MATH 104)	0 (1)	3
				301 Socia				(F	<b>1</b>		3
	<u> </u>										
<b>Psycholo</b>	gy									15 cred	lit hours
			PSY 1	20 Princ	iples of	Psychol	ogy				3
			PSY 2	10 Hum	an Deve	lopment	Across	the Life	span		3
			PSY 3	40 Addi	ctions (1	prerequis	sites PS	Y 120 or	SOC 101)		3
						•	y (prere	quisites l	PSY 251 or BIO major	or	3
			PSY	ssion of	instructo	or)					3
			131								3
Sociology	v									21 cred	lit hours
			SOC 10	01 Princ	iples of	Sociolog	gy				3
			SOC 20	05 Socia	l & Cult	tural Div	ersity				3
			SOC 2	12 Crimi	inal Just	ice					3
			SOC 30	03 Marri	age, Fai	mily and	Intimac	у			3
			SOC								3
			SOC								3
Electives	<u> </u>	1								9 cre	dit hours
											3
											3
											3
The Asso graduati	on.	Arts	s degree	candid	late is 6	expected	d to ear	n a mii	nimum of 60 semeste	er hours of	credit for
Credits			1						+		
			1						-		
GPA			1		1	1					

#### ASSOCIATE OF ARTS IN LIBERAL ARTS

Curriculum Sheet Walsh University 2020-2021

Student: _					Advisor _			
			est box is for the semester npleted in the fall semeste				for the final	grade received in that cours
Associate (	of Arts in	Liberal Arts						
English (Mı		<u>2 competency l</u>	evel)					9 Credit Hours
Semester	Final							
Taken	Grade	Course		. ~	•		•	Credit Hours
		ENG 102	Reading & Wri					3
		or	300 level ENG	writing co	urse if plac	ement warra	ants)	
		ENG						3
		ENG						3
istory/Go	vernment	& Foreign Aff						9 Credit Hours
		HIST 101	World Civilizat					3
		HIST 102	World Civilizat					
		HIST 103	History of the U					3
		HIST 104	History of the U			11		
		GFA 103	American Gove					3
		GFA 205	State and Local	Governme	ent			1
conomics	1	70011404	G1 1 1 1 1 1					3 Credit Hours
		ECON 203	Global Microec					3
	10. 1.	ECON 205	Introduction to	Economics	3			
sychology	Sociology							6 Credit Hours
		PSYCH 120	Principles of Ps					3
		SOC 101	Principles of So	ociology				3
oreign La	nguage (6	credit hours in	the SAME languag	ze)				6 Credit Hours
								3
								3
atural Sci	ence/Matl	<u>iematics</u>						6 Credit Hours
		NS						3
		MATH				(104 oı	higher)	3
hilosophy/	Theology	T						6 Credit Hours
		PHIL 203	Moral Philosop					3
		THEO 106	Scriptures and t	he Catholi	c Tradition			3
lusic/Art								6 Credit Hours
		MUS 102	Classical Music		dern World	l		3
		ART 101	The History of A	Art				3
lectives								9 Credit Hours
								3
								3
								3
he Associa aduation.		degree candid	ate is expected to	earn a mi	nimum of	60 semeste	r hours of	f credit for
-TO-DATE REC	CORD							<del>_</del>
Date								
Credits								

#### **ACTUARIAL SCIENCE MINOR**

#### **Bachelor of Science**

Minor Curriculum Sheet
(General Education Core Requirements Listed Separately)
Wolsh University

Walsh University 2020-2021

Student:				Adv	visor:			
		listing. The first box is for as completed in the fall s				box is for the final g	rade received	d in that course. (Example:
Actuarial S	cience						2	21 Credit Hours
Mathematic	s							
Semester	Final							9 Credit Hours
Taken	Grade	Course						
		MATH 321	Probal	bility and Sta	tistical Infere	ence I		3
		MATH 322	Probal	bility and Sta	tistical Infere	ence II		3
		MATH 340	Theor	y of Interest				3
Business & E	conomics						1	12 Credit Hours
		BUS 111	Integr	ative Busines	s Experience	e II		3
		BUS 363	Financ	cial Manager	nent in a Glo	bal Environm	nent	3
		ECON 203	Globa	l Microecono	omics			3
		ECON 204	Globa	l Macroecon	omics			3
Recommende	ed Courses	in Business						6 Credit Hours
		BUS 230	Financ	cial/Manager	ial Accountir	ng		3
		BUS 315	Invest	ments				3
Recommend	ed Courses	in Mathematics	(not req	uired)				3 Credit Hours
		MATH 431	Applie	ed Regression	n and Time S	eries Analysi	.S	3
Prerequisite for Prereq	Bus 315: B Math 321: r Math 322: r Math 340: r Math 431:	Math 207 Math 321 Math 208		to be counte	ed toward co	mpletion of t	the minor	r.
Date Credits								
GPA								

Any repeated courses will not be included in the total earned hours.

# ASSOCIATE OF SCIENCE COMPUTER SCIENCE

Curriculum Sheet Walsh University 2020-2021

Student: _		Advisor					
			e semester when the course was taken. The all semester of current year with a grade o		ıl grade received in that course.		
Basic Core							
English					3 Credit Hours		
Semester	Final	Garage			C - P4 II		
Taken	Grade	Course ENG 102 Reading & Writing	Connections		Credit Hours		
Dhilosophy		ENG 102 Reading & Witting	Connections		3 Credit Hours		
<b>Philosophy</b>		PHIL			3		
Theology					3 Credit Hours		
Theology		THEO			3		
Fine Arts C	hoice of Art	Music, or Foreign Language	••		3 Credit Hours		
1110 111 05 07			(3) (102 or higher)				
		ART	(3)				
		MUS	(3)				
Social Scien	ce/Econom	ics/History Choice of one of t	he following:		3 Credit Hours		
		ECON	(3)				
		GFA	(3)				
		HIST	(3)				
		PSYC	(3)				
		SOC	(3)				
Associate of	Science in	Computer Science			24 Credit Hours		
			ory Programming		3		
		· · · · · · · · · · · · · · · · · · ·	ming Structures		3		
			Techniques		3		
		CS 230 Discrete I			3		
			ming Algorithms		3		
				re 200)	3		
		CS	`	re 200)	3		
		CS	(abov	re 200)	3		
Mathematic Choice of	cs/Natural S	cience			5-8 Credit Hours		
Choice of		MATH 221 Statistics	and		3		
		MATH	(155 or above)				
OR one of the	he following:		(100 31 31 31 3)				
	1	MATH 207 Calculus	I (5)				
		MATH 208 Calculus	X 7				
		MATH 307 Calculus		-			
OR two scie	nce courses	with labs (8 hours)	` '				
		,	(4)				
			(4)				
Electives	•				13-16 Credit Hours		
					3		
					3		
					3		
					3		
					3		
The Associate	e of Science	legree candidate is expected to	earn a minimum of 60 semester ho	urs of credit for grad			
UP-TO-DATE I Date	RECORD			<del></del>	$\neg$		
Credits							
GPA							

#### ART HISTORY

#### **Bachelor of Arts**

Major Curriculum Sheet
(General Education Core Requirements Listed Separately)
Walsh University
2020-2021

<b>Student:</b>	Advisor

Two boxes appear before each course listing. The first box is for the semester when the course was taken. The second box is for the final grade received in that course. (Example: [F-YR] [B+] indicates the course was completed in the fall semester of current year with a grade of B+.)

#### Required:

- A total of 37 credit hours from Lists A, B, C and D.
- A minimum grade of B- in 101/102 sequence of the same foreign language as required for Core. Note: If an incoming freshman has taken a placement test or is using AP credit for the language requirements, no additional language courses are required. For transfer students coming in with more than 60 credits and thus on a Reduced Core, they *will* need to take the language sequence, unless they specifically have two consecutive courses in the same foreign language from their previous school that are accepted by our transfer counselors.
- A minor in Art, Accounting, Marketing, Management, Chemistry, English-Writing, History, Museum Studies, Philosophy, Theology, or a Foreign Language.

#### **Recommended:**

- A double-major in one of the above named disciplines in lieu of the minor.
- A Global Learning (GL) experience.

Art History

Jist A: Required Core

13 Credit Hours

List A: Requ	uired Core			13 Credit Hours
Semester	Final			
Taken	Grade	Course		Credit Hours
		ARHI 101	DV: History of Art	3
		HUM 201	Humanities Research and Writing	1
		ARHI 301	Internship in Art History	
		OR		3
		MS 301	Internship in Museum Studies	
		ARHI 401	Senior Seminar: Methods & Contemporary Issues in Art History	3
		ARHI 402	H3: Senior Capstone Research Paper	3
List B: Requ	ired Diver	sity Course – Cho	oose 1	3 Credit Hours
_		ARHI 220	DV: Arts of Asia, Africa, and Islam	3
		ARHI 230	DV: Native Americans, African Americans, and Women in the Arts	3
List C: Studi	io Art Elec	tive - Choose 1		3 Credit Hours
		ART 102	Visual Order	3
		ART 103	Drawing I	3
		ART 220	Special Topics in Art	3
		GD/COM 295	Graphic Design I	3
List D: Cour	se Content	t Electives – Choo	ose 6	18 Credit Hours
		ARHI 200	Special Topics in Art History	3
		ARHI 210	Global Learning Arts & Culture	3
		ARHI 240	Greek and Roman Art	3
		ARHI 250	Medieval Art	3

ARHI 200	Special Topics in Art History	3
ARHI 210	Global Learning Arts & Culture	3
ARHI 240	Greek and Roman Art	3
ARHI 250	Medieval Art	3
ARHI 260	Renaissance Art	3
ARHI 265	Baroque Art	3
ARHI 270	Modern Art	3
ARHI 280	American Art and Architecture	3
ARHI 290	History of Photography	3
ARHI 315	H2b: Global Contemporary Art	3
PHIL 303	Philosophy of Art	3

#### UP-TO-DATE RECORD

D	Date				
C	Credits				
G	SPA				

#### ADOLESCENCE TO YOUNG ADULT (AYA): INTEGRATED LANGUAGE ARTS LICENSURE PROGRAM **Bachelor of Arts**

Major Curriculum Sheet (General Education Core Requirements Listed Separately) Walsh University 2020-2021

Student:		Advisor	
		ch course listing. The first box is for the semester when the course was taken. The second box is for the final grade	e received in that course.
(Example: [F-1	(R) [B+] ind	icates the course was completed in the fall semester of current year with a grade of B+.)	
Adolescen	ce to You	ing Adult (AYA): Integrated Language Arts Licensure	
Progra	m Requi	rements 64	Total Credit Hours
Semester	Final		
Taken	Grade	Course	Credit Hours
Education			21 Credit Hours
		EDUC 107 School & Society: An Intro. To Education	2
		EDUC 140 Introduction to Technology in the Classroom (taken concurrently with EDUC 107)	1
		EDUC 206 Exceptionalities and Multiculturalism in a Global Society* fulfills	3
		Diversity and Service Learning requirements	2
		EDUC 264 Education Psychology * fulfills H2b	3
		EDUC 354 Disciplinary Literacy	3
		EDUC 440 Applied Technology in the Clinical Experience (taken concurrently with EDUC 468)	1
		EDUC 467 Student Teaching Experience	6
		EDUC 468 Student Teaching Seminar* fulfills Tier II Integration Response and program requirements	2
A J. J	. 4 . \$7		10.0
Adolescenc	e to Youn	g Adult Education  EDUC 257 AYA/MCE: Best Practices and Classroom Management	10 Credit Hours
		EDUC 320 AYA/MCE: Assessment and Instructional Planning	2
		EDUC 340 Instructional Technology in Practice (taken concurrently with EDUC 345)	1
		EDUC 345 AYA/MCE: Instructional Methods	2
		AYA 437 AYA: Professionalism in Practice	2
English			33 Credit Hours
23.9		ENG 200 Race & Gender	3
		ENG 201 Literature of the British Isles I <b>OR</b>	3
		ENG 202 Literature of the British Isles II	3
		ENG 203 World Literature I <b>OR</b>	3
		ENG 204 World Literature II	3
		ENG 205 United States Literature I	3
		ENG 206 United States Literature II	3
		ENG 220 Introduction to Creative Writing	3
		ENG 230 Literacy, Form, and Function	3
		ENG 299 Introduction to Literary Interpretation and Criticism	3
		ENG 315-X (most meet H1 requirement)	3
		ENG 323 Modern Rhetoric	3
		ENG 330 Adolescent & Young AdultLiterature	3
Additional	Courses N	Reeded for Double Major in English	12 Credit Hours
1100101011		ENG English Electives (300-Level and Above)	3
		ENG English Electives (300-Level and Above)	3
Capstone E	xperience	e (Select 2 courses, one of which is literature)	
		ENG 401 Seminar in American Authors	3
		ENG 402 Seminar in Authors of the BritishIsles	3
		ENG 403 Seminar in Comparative or Continental Literature	3
		ENG 420 Creative Writing, Publication, and Performance	3
	1	ENG 440 Advanced Studies in Composition	3

**Credit Hours: 120+ Main Campus** 

Any repeated courses will not be included in the total earned hours.

# Adolescence To Young Adult (AYA) Integrated Social Studies Licensure Program Bachelor of Arts Major Curriculum Sheet (General Education Core Requirements Listed Separately)

Walsh University 2020-2021

		se listing. The first box is for the semester when the course was taken. The second box is for the final grade received in that course in the fall semester of current year with a grade of B+.)	. (Example: [F-IK] [B+]
Adolescence	To Youn	g Adult (AYA): Integrated Social Studies Licensure	
		equirements 61 Total Credit Hours	
Semester	Final	1	
Taken	Grade	Course	Credit Hours
<b>Education 21</b>	<b>Credit Ho</b>		
		EDUC 107 School & Society: An Intro. To Education	2
		EDUC 140 Introduction to Technology in the Classroom (taken concurrently with EDUC107)	1
		EDUC 206 Exceptionalities and Multiculturalism in a Global Society* fulfills Diversity and	3
		Service Learning requirements	
		EDUC 264 Educational Psychology * fulfills H2b	3
		EDUC 354 Disciplinary Literacy	3
		EDUC 440 Applied Technology in the Clinical Experience (taken concurrently with EDUC 468)	6
		EDUC 467 Student Teaching Experience EDUC 468 Student Teaching Seminar* fulfills Tier II Integration Response and	0
		program requirements	2
A J.1	 		
Adolescence	to Young A	Adult Education 10 Credit Hours	1 2
		EDUC 257 AYA/MCE: Best Practices and Classroom Management EDUC 320 AYA/MCE: Assessment and Instructional Planning	3
		EDUC 320 AT A/MCE. Assessment and histractional Framming  EDUC 340 Instructional Technology in Practice (taken concurrently with EDUC 345)	1
		EDUC 345 AYA/MCE: Instructional Methods	2
		AYA 437 AYA: Professionalism in Practice	2
Economics 3	Cradit Ha		1 2
Economics 5	Credit Ho	ECON 205 Introduction to Economics	3
History 12 - 1	5 Crodit E		3
1115t01 y 12 - 1	S Credit I	HIST 101 World Civilization to 1500	3
		HIST 240 Long History of 19 <sup>th</sup> Century U.S.	3
		HIST 311 History of Modern Europe	3
		HIST 318 The Industrial Revolution in the World <b>OR</b> GFA 213 Comparative Politics	0 - 3
		HIST 335 The United States in the Twentieth Century	3
Government	and Foreig	gn Affairs 15 Credit Hours	
Government		GFA 103 American Government	3
		GFA 209 World Geography: Political & Economic	3
		GFA 213 Comparative Politics <b>OR</b> HIST 318 The Industrial Revolution in the World	0 - 3
		GFA 301 International Politics	3
Sociology or l	Psychology	y (Please choose one.) 3 Credit Hours	
		SOC 205 Social and Cultural Diversity	3
		PSYCH 120 Principles of Psychology	3
Required Course	es for Double	Major in History (Must take 2 of the three 100-level courses) 18 Credit Hours	
		HIST 102 World Civilization 1500 to the Present	3
		HIST 103 History of the U.S. to 1860	3
		HIST 104 History of the U.S. Since 1860	3
		HIST 210 Introduction to Research and Writing	3
		HIST 2XX _ 200-Level Elective	3
		HIST 3XX 300-Level Elective	3
		HIST 400 Senior Seminar Capstone	3
Required Course	os for Doubla	Major in Government and Foreign Affairs 18 Credit Hours	
Required Cours	es for Donnie	GFA 214 Introduction to Research	3
		GFA 215 Research Methods in Political Science	3
		GFA 303 American Political Thought	3
		GFA XXX GFA Elective	3
		GFA XXX GFA Elective	3
		GFA XXX GFA Elective	3
			1

**Credit Hours: 120+ Main Campus** 

Any repeated courses will not be included in the total earned hours. May 19 BA AYA Int. Soc. Stud. Lic. Prgm

#### **COMMUNICATION**

#### **Bachelor of Arts**

Major Curriculum Sheet (General Education Core Requirements Listed Separately) Walsh University 2020-2021

			Advisor	
			irst box is for the semester when the course was taken. The second box is for th ompleted in the fall semester of current year with a grade of B+.)	ne final grade received in that course
Communic				
Major Requ		1		36 Total Credit Hou
Semester Taken	Final Grade	Course		24 Credit Hours
Taktii	Grauc	COM 210	Mass Communication and Society	3
		COM/ENG 2	<u> </u>	3
		COM 212	Interpersonal Communication	3
		COM 250	Writing for Mass Media	3
		COM 320	Research Methods in Mass Communication	3
		COM 370	Mass Media Law and Ethics	3
		COM 420	Mass Communication Issues and Ethics	3
		COM	Upper Level Communication Writing Elective	3
Required I	Internshi	n		1-6 Credit Hou
		P		1 0 Cicuit 110u
*COM 430 c	credits cou		Media Internship* welve credits of Communication Electives. This requires out other internships do not count as Communication Elec	
*COM 430 onternships in	credits cou n other ma	int toward the t jors or fields, b	welve credits of Communication Electives. This requires	ment can be satisfied with etives.
*COM 430 onternships in	credits count of the count of t	int toward the t jors or fields, b	welve credits of Communication Electives. This requires out other internships do not count as Communication Electives. ENG 220, 240, 320, 323, 335, 340, 341, 38	ment can be satisfied with etives.
*COM 430 c nternships in	credits count of the count of t	int toward the t jors or fields, b ectives can in tives	welve credits of Communication Electives. This requires out other internships do not count as Communication Electives: ENG 220, 240, 320, 323, 335, 340, 341, 38 GD 175, 295, 296 and BUS 233, 308	ment can be satisfied with ctives.  35, 420, 440
*COM 430 c nternships in	credits count of the count of t	int toward the tigors or fields, bectives can intives  COM  COM	welve credits of Communication Electives. This requires out other internships do not count as Communication Electives. ENG 220, 240, 320, 323, 335, 340, 341, 38 GD 175, 295, 296 and BUS 233, 308  (3)	ment can be satisfied with ctives.  35, 420, 440
*COM 430 c nternships in	credits count of the count of t	int toward the t jors or fields, b ectives can in tives	welve credits of Communication Electives. This requires out other internships do not count as Communication Electives: ENG 220, 240, 320, 323, 335, 340, 341, 38 GD 175, 295, 296 and BUS 233, 308	ment can be satisfied with ctives.  35, 420, 440

Credit Hours: 120+ Main Campus 120+ Digital Campus

#### COMMUNICATION-DIGITAL MEDIA TRACK

#### **Bachelor of Arts**

Major Curriculum Sheet (General Education Core Requirements Listed Separately) Walsh University 2020-2021

Student: _					Ad	lvisor			
_									
								or the final g	grade received in that course.
		cates the course was con		l semester of c	urrent year wi	th a grade of .	B+.)		
Major Req		Digital Media T	rack					37_/	2 Total Credit Hours
Semester	Final							31-4.	2 Total Credit Hours
Taken	Grade	Course							30 Credit Hours
		COM 175	Digital C	reativity A	pplication	S			3
		COM 210		nmunicati					3
		COM/ENG 2							3
		COM 212		onal Comn	nunication				3
		COM 235		Digital Pra		Production	1		3
		COM 250		or Mass M					3
		COM 320		Methods i		mmunicat	ion		3
		COM 370	Mass Me	dia Law ar	d Ethics				3
		COM 420		nmunicati		nd Ethics			3
			COM Ele	ective (Up	er Level V	Writing Co	ourse)		3
		COM 400-5		or Social N		C	,		
		COM 400-9	Writing f	or Digital	Media				
Required	Internsl	hip Choice: Mu	st be taken f		one credit				1-6 Credit Hours
		COM 432		edia Interr	ship				1-6
			<u> </u>		1				
Communic	ation Ele	ectives* Choose for	or a total of	6 credit ho	urs:				6 Credit Hours
		COM 316	Digital St						
		COM 326		ed Media					
		COM 345	Video Co	ntent Prod	uction (3)	)			
		CS 251	Web Publ	ishing (3	3)				
*Can also	include ı	up to 3 credits of			ernship re	auiremei	nt can be	satisfied	with internships in
		lds, but other int							r
ourer major	10 01 1101	100, 000 001101 1110	omenips of	. 1100 0001	2 1811				
UP-TO-DATE F	RECORD		•	1			T	7	
Date									
Credits	Ţ								
CDA		İ						1	

**Credit Hours: 120+ Main Campus** 

120+ Digital Campus

#### **CORPORATE COMMUNICATION**

#### **Bachelor of Arts**

Major Curriculum Sheet (General Education Core Requirements Listed Separately) Walsh University 2020-2021

Student: _			Advisor	Catalog Y	Tear
			arse listing. The first box is for the semeste		
second box	is for th	e final grade re	eceived in that course. (Example: [F-YR]	[B+] indicates the cou	rse was
completed	in the fal	l semester of c	current year with a grade of B+.)		
Corporate	Commu	ınication	-	43-48 Total (	Credit Hours
Business					
Semester	Final				
Taken	Grade	Course		15 Cre	dit Hours
		BUS 125	Integrative Business Experience	3	
		BUS 112	Business Ethics in a Global Environment	3	
		BUS 233	Marketing in a Global Environment	3	
		BUS 308	Global Integrated Marketing Comm.	3	
		BUS 360	Management in a Global Environment	3	
Communica	ation	II .		25-30	Credit Hours
		COM 211	Speech	3	
		COM 212	Interpersonal Communication	3	
		COM 250	Writing for Mass media	3	
		COM 330	Desktop publishing	3	
		COM 360	Introduction to Advertising and Public Rela	tions 3	
		COM 370	Mass Media Law and Ethics	3	
		COM 430	Media Internship	1-6	
		COM 460	Advanced Advertising and Public Relations	3	
		COM 475	Senior Capstone Experience in Corporate C		
<b>Economics:</b>			T T T T T T T T T T T T T T T T T T T		it Hours
		ECON 203	T1: Global Economics* fulfills core and progr		20 220 425
Electives	-		respective for the contract of	1	
Licetives					
120 Credit	Hours Ro	equired for Gra	duation		
TID TO DATED	ECODD				
UP-TO-DATE R Date	ECOKD				
Credits					
GPA					

Credit Hours: 120+ Main Campus 120+ Digital Campus

#### **CRIMINAL JUSTICE**

#### **Bachelor of Arts**

Major Curriculum Sheet (General Education Core Requirements Listed Separately) Walsh University - 2020-2021

Student: _			Advisor	
Two boxes ap			isting. The first box is for the semester when the course was taken. The second box is for the final grade received in that course, ourse was completed in the fall semester of current year with a grade of $B+$ .)	
•			redit Hours	
				-
Criminal Semester	Justice Final		24 Credit I	Hours Credit
Taken	Grade	Course		Hours
		SOC 101	Principles of Sociology *GRADE OF C OR BETTER REQUIRED*	3
		SOC 220	Social Research Methods *GRADE OF C OR BETTER REQUIRED*	3
		BSC 221	Statistics for Behavioral Sciences (prerequisite MATH 104)	3
		SOC 210	Juvenile Crimes and Justice	3
		SOC 212	Criminal Justice	3
		SOC 305	Criminology (prerequisite SOC 101)	3
		SOC 322	Restorative Justice	3
		SOC 401	Sociological Theory (Senior year)	3
Criminal	Justice	Electives (	(select 4 courses) 12 Credit H	Hours
	Justice	SOC	Server 1 courses)	3
		SOC 208	Deviance	3
		SOC 209	Contemporary Policing	3
		SOC	SOC Elective	3
		NS 114	Introduction to Forensic Science	3
		BUS 345	Fraud Examination	3
		PSY 340	Addictions	3
		PSY 350-1	Forensic Psychology	
		PSY	PSY Elective	
		GFA 245	Law and the Legal System	3
Culminat	ting Ex	perience fo	r Applied Criminology/Criminal Justice 9 to 15 Credit	Hours
		BSC 360	Counseling and Interviewing Processes *GRADE OF C OR BETTER REQUIRED*	3
		BSC 430	Applied Behavioral Science Seminar (prerequisite BSC 360) *GRADE OF C OR BETTER REQUIRED*	3
		BSC 440	Applied Behavioral Science Internship	3-9
Exit Exan	ı Compl	eted	(date) Credit Hours: 120+ Main Campus	_1
DAIL DAGII	ı compi		Any repeated courses will not be included in the total earned how	urs.

Date
Credits
GPA

Jun 20	<b>BA</b> Criminal Justice

# GOVERNMENT and FOREIGN AFFAIRS Bachelor of Arts

Major Curriculum Sheet (General Education Core Requirements Listed Separately) Walsh University 2020-2021

Student							Advisor					
								aken. The second box is nt year with a grade of		grade receive	d in	
Governmen	nt and Fo	reign Affa	irs Maj	or Requ	iirement	ts			3	6 Total Cı	redit I	Hours
GFA Found	dation Co	urses								18	Cred	it Hours
Semester Taken	Final Grade	Course										Credit Hours
		GFA 10	3 An	nerican (	Governn	nent (Fres	hman year	r)				3
		GFA 21	4 Int	roductio	n to Res	earch (So	phomore y	year, 1st semester)				3
		GFA 21:			Methods ear, 2nd se		al Scier	nce (formerly Scope as	nd Methods i	n Political Sci	ence)	3
		GFA 30	1	orld Poli semester)	tics (form	erly Interna	tional Poli	itics) (Sophomore year	r, 2nd semes	ter or Junior	year,	3
		GFA 30:	3 An	nerican l	Political	Thought	(Sophome	ore year, 2nd semester	r or Junior y	ear, 1st semes	ster)	3
		GFA 43	0 Int	ernship								3
Exit Exam (	Completed			(da	ate)		P	Percentile				
GFA Electi	ves									15	Cred	lit Hour
		GFA										3
		GFA										3
		GFA										3
		GFA										3
		GFA										3
	e to be cou ourses: GF	FA 401, GF GFA elec	FÁ 403,					s senior year. Stud GFA 423. When		choose fro	om one	r year,
		GFA										3
ECON 203 ECON 204 ENG 342 –	Electronic Symbolic – Global I – Global I Introducti	Spreadshe Logic (Fra Microecono Macroecon	eet Appleshman omics (Somics (	ications year, 2 <sub>nd</sub> Sophomo Sophomo	(Freshmann semester semester) (Freshmann semester)	an year, er – audi 1 <sub>st</sub> seme 2 <sub>nd</sub> seme	2nd sement okay as ster) ester)	ester) s long as student d spring of odd-n				
Date	DKD							1				
G 11:						-		-				

GPA

#### **GRAPHIC DESIGN**

#### **Bachelor of Arts**

Major Curriculum Sheet
(General Education Core Requirements Listed Separately)
Walsh University
2020-2021

Student: _			Advisor	
			he first box is for the semester when the course was taken. Th ] indicates the course was completed in the fall semester of c	
Graphic D	esign			39 Total Credit Hours
Semester Taken	Final Grade	Course		Credit Hours
Core 1 Requi	irements			21 Credit Hours
		ARHI 101	Art History	3
		ART 102	Visual Order	3
		COM 175	Digital Creativity Applications	3
		COM 285	Visual Communication	3
		GD/COM 295	Graphic Design I	3
		GD/COM 296	Graphic Design II	3
		GD 395	Graphic Design III  pleted and before proceeding with an internshi	3
Core 2 Requi	irements	GD 396 GD 430	Graphic Design IV Internship I	12 Credit Hours 3 3
		GD 430	Internship I	3
		GD 440	Portfolio/Capstone	3
Electives – ch	noice of two		Ann 200 and bink or level A DIM source	6 Credit Hours
<del>                                     </del>		ARHI 200 + ART 103	Any 200 and higher level ARHI course  Drawing	3
		ART 103	Special Topics in Studio Art	3
		COM 292	Digital Photojournalism	3
		COM 292 COM 330	Desktop Publishing	3
		COM 402	Adv. Desktop Publishing	3
		CS 251	Web Publishing	3
		GD 385-Series	Special Topics in Advanced Design	3
Additional rele  UP-TO-DATE R  Date  Credits		may be applied tow	ards the electives on a case-by-case basis, with approval from	n the Chair of the Division.
GPA				

#### **HEALTHCARE ADMINISTRATION**

#### **Bachelor of Arts**

Major Curriculum Sheet (General Education Core Requirements Listed Separately) Walsh University - 2020-2021

			<u>– 45 Credit Hours</u> ses – fulfills Gen Ed core <u>and</u> major requirements)	6 Credit Hours
Semester Taken	Final Grade	Course	rums den zu eore <u>una</u> mujor requirements	Credi Hours
		ECON 205	Introduction to Economics	3
		PSY 120	Principles of Psychology	3
		SOC 101	Principles of Sociology	3
Foundati	ions			12 Credit Hours
		HCA 200	Healthcare Systems	3
		ODL 200	Introduction to Leadership	3
		SOC 220	Social Research Methods	3
		BSC 221	Statistics for Behavioral Sciences (prerequisite MATH 104)	3
Healthca	re Adm	inistration		12 Credit Hours
		BUS 111	Integrative Business Experience II	3
		BUS 230	Financial/Managerial Accounting	3
		HCA 300	Healthcare Ethics and Law	3
		HCA 340	Managed Care and Reimbursement	3
Populatio	on Heal	th		12 Credit Hours
		EXS 263	Personal and Community Health	3
		PSY 240	Industrial/Organizational Psychology	3
		SOC 311	Medical Sociology	3
		SOC 314	Sociology of Aging	3
	2			3 Credit Hours
Capstone				2 Citait Hours

Date
Credits
GPA

#### **HISTORY**

#### **Bachelor of Arts**

Major Curriculum Sheet (General Education Core Requirements Listed Separately)
Walsh University 2020-2021

	ofinal grade received in that course
g. The first box is for the semester when the course was taken. The second box is for the was completed in the fall semester of current year with a grade of $B+$ .)	Jum grade received in mai course.
was completed in the fatt semester of current year with a grade of B+.)	37-39 Credit Hours
must take at least three of the four 100 level courses	16-18 Credit Hours
must take at least times of the four 100 level courses	10-10 Credit Hour
1. TI DIVI 11 C' 11 1500	Credit Hours
1 T1:DV World Civilization to 1500	3
2 T1:DV World Civilization 1500 to Present	3
3 T1:DV History of the United States to 1877	3
4 T1:DV History of the United States Since 1877	3
0 Introduction to Research and Writing	3
5 Internship 0 Senior Seminar Capstone *must complete HIST 201	1-3
Semoi Semina Capstone iniust complete HIST 201	
Etydonta must take at least two sources from this estacow	21 Chadit Hanna (A.D. 8-6
Students must take at least two courses from this category 4 H2B: Diplomatic History of the U.S. Since 1877	21 Credit Hours (A,B,&C
5 American Colonial History	3
8 H2B: French Revolution and Napoleon	3
0 History of Ohio	3
3 Cultural Encounters in the Global World	3
4 H2B: Military History of the United States	3
5 DV: African-American History	3
7 DV: Global Perspectives in Gender History	3
0 H1: The U.S. in the Long Nineteenth Century	3
0 H2B: American Catholic History	3
0 Special Topics	3
Students must take at least two courses from this category. Stude	
	ent must nave
completed at least one 200 level course 3 H3: History of Medicine	
8 H2B: History of the Ancient World	3 3
9 H2B: History of Medieval Europe	3
0 H2B: History of the Early Modern Europe	3
1 History of Modern Europe	3
3 H1: Rise and Fall of Nazi Germany	3
8 H1: The Industrial Revolution in the World	3
3 H2B: Modern Britain	3
5 Civil War and Reconstruction	3
8 Gilded and Progressive Age America	3
5 H1: U.S. in the 20 <sup>th</sup> Century 6 DV: Government and Politics in Modern Latin America CL:GFA 311	3 3
7 DV: History of Modern Middle East	3
8 DV: History of Modern Africa	3
9 DV: History of Modern Asia	3
0 Special Topics	3
Students must complete at least one 300 level course	3
3 H2B: Constitutional Law CL:GRA 403	3
8 H2B: Sports and Society in U.S. History	3
3 H2B: European Intellectual History	3
5 Readings in History	3
0 H3 Seminar: History of War and Society	3
8 H3 Seminar: Case Studies in Genocide	3
0 H3 Seminar: U.S. Race/Class/Gender	3
ome from a remaining 100 level survey course; *Students are limited on	ne cross-fisted course towards
Estima Experience (optional but recommended).	
bal	Dal Learning Experience (optional but recommended).

Oct18 BA History

#### **B.A./M.A. THEOLOGY**

Major Curriculum Sheet (General Education Core Requirements Listed Separately) Walsh University 2020-2021

Student: _		Advisor	
		course listing. The first box is for the semester when the course was taken. The second box is for $-1$ indicates the course was completed in the fall semester of current year with a grade of $-1$ .	r the final grade received in that
B.A./M.A.	Theology	y (36 Hours)	
Theology R	<u>equireme</u>	nts	36 Credit Hours
Semester	Final		
Taken	Grade	Course	Credit Hours
		THEO 200 H2a: Christian Theology to 1500	3
		THEO 201 H2a: Christian Theology: 1500 to the Present	3
		THEO 215 H2a: Old Testament Scriptures	3
		THEO 216 H2a: New Testament Scriptures	3
		THEO 302 H3: Liturgy and Sacraments	3
		THEO 309 SL:H2a: Principles of Justice and Peace	3
		THEO 406 Internship (6 credit) <b>Or</b>	6
		THEO 406 Internship (3 credit) + THEO Elective (3 credit)	
		THEO 408 Seminar: Selected Topics in Theology <b>OR</b>	3
		THEO 409 Seminar: Selected Theologian	
		THEO 579 Christology and the Trinity	3
		THEO 580 Catholic Moral Life	3
		THEO 581 Ecclesiology	3
M.A. Theology R		nts 27 Credit Hours + 9 Credit Hours (THEO 579, THEO 580 and	
		THEO 670 The Catholic Tradition	3
		THEO 682 Old Testament Scriptures	3
		THEO 683 New Testament Scriptures	3
		THEO 690 Spiritual Formation	3
		THEO 691 Liturgy and Sacraments	3
		Terminal Track:	12
		• 3 concentration courses (9 credits)	
		• THEO 701 Integration Project (3 credits)	
		OR	
		Non-Terminal Track:  • 2 electives (6 credits)	
		• THEO 702 Thesis (6 credits)	
UP-TO-DATE R	ECORD		
Date Date			

**Credit Hours: 120+ Main Campus** 

Credits GPA

#### **MUSEUM STUDIES**

#### **Bachelor of Arts**

Major Curriculum Sheet (General Education Core Requirements Listed Separately) Walsh University 2020-2021

Student:			Advisor	Catalog Year	
				he course was taken. The second box is for the fin ster of current year with a grade of B+.)	al grade received in that
Required:					
•	otal of 36 a	rodit hours in Mu	soum Studios from Lie	ts A, B, C and D below.	
					Theology of History
			transfer students on a	istory, Biology, Business, Chemistry,	, Theology, or History.
`	•	nent is waived for	transfer students on a	reduced core.)	
Recommen	ded:				
• A de	ouble-majo	r in one of the ab	ove named disciplines.		
• A G	lobal Lear	ning (GL)Experi	ence.		
		3 ( ) I			
List A: Requ	uired Core	<b>Museum Studies</b>	<b>Courses and Internsh</b>	ips	15 Credit Hours
Semester	Final			•	
Taken	Grade	Course			Credit Hours
		MS 101	Introduction to Museu	ım studies	3
		MS 301	SL: Museum Studies	Internship I	3
		MS 302	Museum Studies Inter	nship II	3
		MS 401	Senior Seminar in Mu	seology	3
		MS 402	Senior Capstone Inde	pendent Study	3
List B: Reg	uired Core	<b>Content Courses</b>	(choose three):		9 Credit Hours
		ARHI 101	T1:DV: History of Ar	t	3
		ARHI 200 +		rse at 200 level or higher	3
		BIO 101/102	Principles of Biology		3
		HIST 101/102	World Civilization. to		3
		HIST 103/104	History of the U.S. to		3
		SOC 202	H2b:DV: Cultural An		3
List C: Reo	wired Mus	eum Professional	ism (choose three):	1 0	9 Credit Hours
2100 00 1100		COM 360	Introduction to Adver	tising and Public Relations	3
		MS 225	Introduction to Archiv	ves and RecordsManagement	3
		MS 320	Museums of Rome (G	L)	3
		MS 325	Exhibition Design		3
		MS 330	Museum Education		3
		MS 390	Museum Administrati	on and Leadership	3
		MS 415	Senior Internship		3
List D: Add	litional Pro	fessional Develop	oment Course (choose	one):	3 Credit Hours
		ENG 240	SL: Professional Writ		3
		ENG 340	SL:H3: Professional V	vritingii	3

#### 120 Credit Hours required for Graduation

**ENG 342** 

UP-TO-D	UP-TO-DATE RECORD								
Date									
Credits									
GPA									

**Grant Writing** 

**Credit Hours: 120+ Main Campus** 

#### ${\bf ORGANIZATIONAL\ DEVELOPMENT\ AND\ LEADERSHIP\ (ODL)}$

#### **Bachelor of Arts**

Major Curriculum Sheet (General Education Core Requirements Listed Separately)
Walsh University
2020 - 2021

Student: _			Advisor:	Advisor:			
			e first box is for the semester when the course was taken. The second box is urse was completed in the fall semester of current year with a grade of $B+$	0 0			
Organizati	onal Deve	lopment and	Leadership (ODL)	Total 45 Credit Hours			
Semester	Final			Credit			
Taken	Grade	Course		Hours			
ODL Cor	e			18 Credit Hours			
		SOC 101	Principles of Sociology	3			
		PSY 120	Principles of Psychology	3			
		PSY 240	Industrial Organizational Psychology	3			
		ODL 200	Introduction to Leadership	3			
		SOC 220	Social Research Methods	3			
		BSC 221	Statistics for Behavioral Sciences (prerequisite MATH 10	)4) 3			
ODL Con	centration	ns: Select TW	O 12-hour concentrations (one of which may be the				
choice of C	Concentrati	on A or B – n	t both)	24 Credit Hours			
Concentra	ation A: O	rganization	l Promotion				
		BUS 233	Marketing in a Global Environment	3			
		BUS 308	Global Integrated Marketing Communications	3			
		BUS 309	Multicultural Consumer Behavior	3			
		BUS 416	Marketing Strategy and Management	3			
Concentr	ation B: R	esource Dev	<u> </u>	· · · · · · · · · · · · · · · · · · ·			
		BUS 318	Human Resources Foundation in Global Organizations	3			
		BUS 361	Project Management/Global Business Systems	3			
		BUS 418	Team Global Management and Leadership	3			
		BUS 448	Sustainability Achieved Through Organization Change an				
Concentra	ation C: C		mmunications	.u Development			
		COM 212	Interpersonal Communication	3			
		COM 250	Writing for Mass Media	3			
		COM 360	Intro Advert/Public Relations	3			
		COM 330	Desktop Publishing	3			
ODL Cap	stone			3 Credit Hours			
ODL cup		ODL 400	Organizational Development and Leadership Capstone	3			
Optional	elective fo		t accepted in the MBA 4+1 Program	0 Credit Hours			
ориони		MBA 600	Business Foundations				
		WB/1 000	Dusiness I dundations	L			
UP-TO-DATE	RECORD						
Date							
Credits							
GPA		+	<del>-                                     </del>				
OI A							

Jun 20 BA ODL

#### **PHILOSOPHY**

#### **Bachelor of Arts**

Major Curriculum Sheet (General Education Core Requirements Listed Separately) Walsh University 2020-2021

Student:						Advisor				
Two boxes appec (Example: [F-YI								is for the fine	al grade received in that co	ourse.
Philosophy									33 Total Credit H	lours
Philosophy I	Required C	Courses							18 Credit I	Hours
Semester	Final								10 010011	Tours
Taken	Grade	Course							Credit Hour	rs
		PHIL 100	T1:	Intro. To Ph	ilosophy or P	nil 103 T1:Int	ro to Art of T	hinking	3	
		PHIL 202	DV	/T1: Philosop	ohy of Humar	Nature			3	
		PHIL 203	DV	T1: Moral Pl	nilosophy				3	
		PHIL 251		Symbolic Lo					3	
		PHIL 406*	Phil	osophy Intern	ship: Advan	ced Clinical B	Bioethics		3	
			Phi	losophy Caps	tone				3	
Concentration Students must Applied Ethi	t take 12 ho				s in the othe	r.			15 Credit I	Hours
		PHIL 255	DV	H1: Philosop	ohy of Human	Sexuality			3	
		PHIL 275	H1:	Environmen	t Philosophy				3	
		PHIL 304	H3:	Bioethics					3	
		PHIL 350	H2b	: Philosophy	of Medicine				3	
		PHIL 407	H2b	: Special Top	ics in Applied	l Ethics			3	
<b>Great Ideas</b>	T									
		PHIL 301	SL:	Philosophy of	f Knowledge				3	
		PHIL 302	Met	aphysics					3	
		PHIL 303	DV	H2b: Philos	sophy of Art				3	
		PHIL 312	DV	H2b: Politica	al Philosophy				3	
		PHIL 315	H2b	: Ancient and	d Medieval Pl	ilosophy			3	
		PHIL 316	H2b	: Renaissanc	e and Moderr	Philosophy			3	
		PHIL 317	H2b	: Contempor	ary Philosoph	У			3	
		PHIL 408	Sem	inar: Selecte	d Topics in P	nilosophy			3	
		PHIL 409		inar: Selecte					3	
*Internship is academic adv				nere are any	concerns reg	arding the c	completion of	f the intern	ship, please contact y	our
UP-TO-DATE R	ECORD	T		T	1	I		1	$\neg$	
Date										
Credits										
GPA				1				ĺ		

#### PROFESSIONAL WRITING

#### **Bachelor of Arts**

Major Curriculum Sheet (General Education Core Requirements Listed Separately) Walsh University 2020-2021

rofession	al Writing				39 Credit Hours
Semester	Final				
Taken	Grade	Course			Credit Hours
Professiona	l Writing C	Core Courses			6 Credit Hours
			ssional Writing I	(3)	
			essional Writing II	(3)	
Writing in (	Context (Se	lect 2 courses)			6 Credit Hours
		ENG 200-1	Studies in Short Fiction	(3)	
		ENG 200-2	Created Equal: Issues of Gender &Race	(3)	
		ENG 200-3	The Body in Pain: The Lang of Illness	(3)	
		ENG 200-4	Money and Success	(3)	
		ENG 200-5	Intro to Drama	(3)	
		ENG 200-6	On Food	(3)	
		ENG 220	Creative Writing	(3)	
		COM 235	Creative Digital Practice and Prod	(3)	
Advanced V	Vriting Exp	erience (Select			9 Credit Hours
		ENG 314	The Literary Essay	(3)	
		ENG 320	Advanced Creative Writing	(3)	
		ENG 335	Travel Writing	(3)	
		ENG 342	Grant Writing	(3)	
		ENG 343	Intro to Research Methodology	(3)	
		ENG 344	Technical Writing	(3)	
		COM 316	Digital Storytelling	(3)	
		COM 325	Digital Content Management	(3)	
		COM 326	Time-based Media	(3)	
		COM 400-5	Writing for Social Media	(3)	
		COM 412	Web and Social Media Analytics	(3)	
A) Digital (	Culture Spec	cialty (students	choose one of either A) Digital or B) Gl	obal Culture spec	cialties) 6 Credit Hours
<u> </u>		ENG 376	Introduction to Organizational Training	(3)	(3) 3
		ENG 377	Literary Culture in the Transmedia Age	(3)	3
3) Global C	Culture Spe	cialty (Students	s may also take literary and film classes	in French, Spani	ish, 6 Credit Hours
	_	-	es with permission of the instructor and		
		ENG 375	Understanding Translation	(3)	3
		ENG 315-15	Special Topics in International Studies	(3)	3
Electives	1			· · ·	6 Credit Hours
		ENG 3		(3)	3
		ENG 3		(3)	3
Internship	1			\-/	3 Credit Hours
men namp		ENG 480	English Internship		3
Canstone E	xperience (S		.0		3 Credit Hours
oupsone E			ive Writing, Publication and Performance	(3)	5 Cituit Hours
	+		nced Studies in Composition	(3)	
		ENG 490 Indep		(3)	

<sup>\*\*\*</sup>Other Internship courses can be accepted. Internship experience equivalents are decided at the recommendation of the Division Chair and at the discretion of the Dean of the School of Arts and Sciences.

Date				
Credits				
GPA				

<sup>\*\*</sup> Students with a specialty in Global Culture are highly encouraged to take a course abroad by the second term of their junior year. Students with a specialty in Digital Culture interested in study abroad should also target taking that course in the second term of their junior year. Students can substitute another course for ENG315-15 depending upon the course taught in the semester they study abroad.

#### **PSYCHOLOGY**

#### **Bachelor of Arts**

Major Curriculum Sheet (General Education Core Requirements Listed Separately)
Walsh University
2020-2021

Student	Advisor

Two boxes appear before each course listing. The first box is for the semester when the course was taken. The second box is for the final grade received in that course. (Example: [F-YR] [B+] indicates the course was completed in the fall semester of current year with a grade of B+.)

#### <u>Psychology Major - Research - 42 Credit Hours</u>

#### Psychology Major - Community/Clinical - 45-51 Credit Hours

Psychology Foundations (21 credit hours)

Semester Taken	Final Grade	Course		Credit Hours
		PSY 120	Principles of Psychology (Freshman year)	3
		PSY 202	Advanced Principles (prerequisite PSY 120)	3
		SOC 220	Social Research Methods (Sophomore year)	3
		BSC 221	Statistics for Behavioral Sciences (prerequisite MATH 104)	3
		PSY 251	Physiological Psychology	3
		PSY 321	Experimental Psychology (Junior year) (prerequisite BSC 221 with grade of C or better)	3
		PSY 401	Abnormal Psychology	3

Exit Exam Completed \_\_\_\_\_ (date)

Core areas in Psychology major – select one from each

(9 total credit hours)

Semester Taken	Final Grade	Course		Cr Hrs
Cognition	1			
		PSY 201	PSY 201 Principles of Learning	
		PSY 204	Cognitive Processes	3
		PSY 302	Cognitive Neuropsychology	3
Social Pr	ocesses			
		PSY 240	Industrial/Org Psychology	3
		PSY 426	Group Process	3
		BSC 301	Social Psychology	3
Developn	nent			
		PSY 210	Human Development	3
		PSY 309	Crit Issues - Child & Adoles Dev	3
		SOC 314	Sociology of Aging	3

Electives – choose two (6 total credit hours)

Semester Taken	Final Grade	Course		Cr Hrs
		PSY 200	Psychology of Violence	3
		PSY 230	Human Sexuality	3
		PSY 290	PSY 290 Psy Trek	
		PSY 305	Personality	3
		PSY 307	Cross-Cultural Psychology	3
		PSY 308	Principles of Psych Testing	3
		PSY 310	Gender	3
		PSY 340	Addictions	3
		PSY 350	Special Topics	3
		PSY 350-1	Spec Topics–Forensic Psych	3
		PSY 490	Independent Study	3
		SOC 205	Social and Cultural Diversity	3
		PSY	Choice of core course area not taken	3
		PSY	Choice of core course area not taken	3

## **Culminating Experience for Psychology Research** (6 credit hours)

<i>(</i>					
	Semester Taken	Final Grade	Course		Cr Hrs
			PSY 451	Psychology Seminar	3
			PSY 460	Senior Research Project	3

Culminating Experience for Psychology Community/Clinical (9-15 credit hours)

Semester Taken	Final Grade	Course	Cr Hrs
		BSC 360 Counseling & Int Processes	3
		*GRADE OF C OR BETTER REQUIRED*	3
		BSC 430 Appl Beh Science Seminar	3
		*GRADE OF C OR BETTER REQUIRED*	3
		BSC 440 Appl Beh Science Internship	3-9

UP TO DATE RECORD

CI IO DIII	er re binte needid								
Date									
Credits									
GPA									

#### PSYCHOLOGY – PRE-OCCUPATIONAL THERAPY (PRE-OT)

#### **Bachelor of Arts**

Major Curriculum Sheet (General Education Core Requirements Listed Separately)
Walsh University
2020-2021

StudentAdvisor
----------------

#### Psychology - Pre-OT - 67-73 Credit Hours

Psychology Foundations (24 credit hours)

Semester Taken	Final Grade	Course	,	Credit Hours
		PSY 120	Principles of Psychology (Freshman year)	3
		PSY 202	Advanced Principles (prerequisite PSY 120)	3
		PSY 210	Human Development Across the Lifespan	3
		SOC 220	Social Research Methods (Sophomore year)	3
		BSC 221	Statistics for Behavioral Sciences (prerequisite MATH 104)	3
		PSY 251	Physiological Psychology	3
		PSY 321	Experimental Psychology (Junior Year) (prerequisite BSC 221 with grade of C or better)	3
		PSY 401	Abnormal Psychology	3

Core areas in Psychology major – select one from each (9 total credit hours)

(9 total cr		5)		-
Semester Taken	Final Grade	Course		Cr Hrs
Cognition	1			
		PSY 201	Principles of Learning	3
		PSY 204	Cognitive Processes	3
		PSY 302	Cognitive Neuropsychology	3
Social Processes				
		PSY 240	Industrial/Org Psychology	3
		PSY 426	Group Process	3
		BSC 301	Social Psychology	3
Developn	<u>nent</u>			
		PSY 309	PSY 309 Crit Issues - Child & Adoles Dev	
		SOC 314	Sociology of Aging	3

Electives – choose two (6 total credit hours)

Semester Taken	Final Grade	Course		Cr Hrs
		PSY 200	Psychology of Violence	3
		PSY 230	Human Sexuality	3
		PSY 290	PSY 290 Psy Trek	
		PSY 305	Personality	3
		PSY 307	Cross-Cultural Psychology	3
		PSY 308	Principles of Psych Testing	3
		PSY 310	Gender	3
		PSY 340	Addictions	3
		PSY 350	Special Topics	3
		PSY 350-1	Spec Topics-Forensic Psych	3
		PSY 490	Independent Study	3
		SOC 205	Social and Cultural Diversity	3
		PSY	Choice of core course area not taken	3
		PSY	Choice of core course area not taken	3

**OT Preparation (19 credit hours)** 

BIO 101	Principles of Biology I	3
BIO 101L	Principles of Biology I Lab	1
BIO 200	Medical Terminology	1
BIO 209	Anatomy & Physiology I	3
BIO 209L	Anatomy & Physiology I Lab	1
BIO 210	Anatomy & Physiology II	3
BIO 210L	Anatomy & Physiology II Lab	1
EXS 385	Biomechanics	3
SOC 101	Principles of Sociology	3

**Culminating Experience – Community/Clinical (9-15 credit hours)** 

BSC 360	Counsel & Interviewing Processes *GRADE OF C OR BETTER REQUIRED*	3
BSC 430	Applied Beh Science Seminar *GRADE OF C OR BETTER REQUIRED*	3
BSC 440	Applied Beh Science Internship	3-9

Exit Exam Completed \_\_\_\_\_(date)

IID TO	DATE	RECORD
UFIO	DAIL	REAGINE

Date				
Credits				
GPA				

PSYCHOLOGY – PRE-PHYSICAL THERAPY (PRE-PT)

Bachelor of Arts

Major Curriculum Sheet (General Education Core Requirements Listed Separately)

svchology	- Pre-PT	– 73 Credit Hours		Exit Exam Completed (dat	te)
				Latt Latin Completed(dat	ις)
Semester Taken	Foundau Final Grade	ons (21 credit hours)  Course			Credi Hour
Taken	Grade	PSY 120 Principles of Psycholog	y (Freshmar		3
		PSY 202 Advanced Principles (p	-		3
		SOC 220 Social Research Metho			3
				rerequisite MATH 104)	3
		PSY 251 Physiological Psycholo		200441111111111111111111111111111111111	3
		, , ,		ear) (prerequisite BSC 221 with grade of C or better)	3
		PSY 401 Abnormal Psychology	gy (Juinoi ye	(prerequisite BSC 221 with grade of C of better)	3
Core Area	s – select	one from each (9 total credit hours	)		
Cognition		PSY 201 Principles of Learnin	g		3
		PSY 204 Cognitive Processes			3
		PSY 302 Cognitive Neuropsyc	hology		3
Social Proces	sses	PSY 240 Industrial/Organization	onal Psycho	logy	3
		PSY 426 Group Process	onar i sycho	105)	3
		BSC 301 Social Psychology			3
Development		DCV 210 H D. 1			2
		PSY 210 Human Development PSY 309 Critical Issues in Chi		coant Psychology	3
		SOC 314 Sociology of Aging	id & Adoles	cent i sychology	3
PT Prepar	ation (31	credit hours)			
	BIO	209 Anatomy & Phys I	3	CHEM 102 Principles of Chem II prerequisite CHEM 101 w/grade of C- or better	
	BIO	<u> </u>	1	CHEM 102L Principles of Chem II Lab	
	BIO	210 Anatomy & Phys II quisite BIO 209 or by permission	3	EXS 381 Physiology of Exercise prerequisites BIO 209-210	
		210L Anatomy & Phys II Lab		PHYS 101 Principles of Physics I	
		quisite BIO 209L or by permission	1	prerequisites MATH 155-156 (prerequisite for 156:	
	BIO	309 Human Physiology	+	Earn C or better in 155)  PHYS 101L Principles of Physics I Lab	
		quisites BIO 209-210	4	PHYS 102 Principles of Physics II	
		M 101 Principles of Chem I		prerequisite PHYS 101 w/ grade of C- or better	
	prere highe	quisite proficiency in MATH 104 level or r	3	PHYS 102L Principles of Physics II Lab	,
		M 101L Principles of Chem I Lab	1		
Electives -		(6 total credit hours)			
		7 200 Psychology of Violence	3	PSY 340 Addictions	
		Y 230 Human Sexuality Y 290 PsyTrek	3	PSY 350 Special Topics PSY 350-1 Special Topics Forensic Psycl	h
		7 305 Personality	3	PSY 350-1 Special Topics Forensic Psycl PSY 490 Independent Study	П
		7 307 Cross-Cultural Psychology	3	SOC 205 Social & Cultural Diversity	
		7 308 Principles of Psych Testing	3	PSY Choice of core course area not taken	
		7 310 Gender	3	PSY Choice of core course area not taken	$\dashv$
Culminati		ience – Research (6 credit hours)			
		451 Psychology Seminar	3		
	PSY	7 460 Senior Research Project	3		
UP TO DATI	ERECORD			7	
Date Credits		<del>                                     </del>		-	
GPA		<del>                                     </del>	1	Jun 20 BA Psychology	, Dra

#### PUBLIC HEALTH

#### **Bachelor of Arts**

Major Curriculum Sheet (General Education Core Requirements Listed Separately) Walsh University - 2020-2021

Student: _			Advisor	
Two boxes ap			sting. The first box is for the semester when the course was taken. The second box is for the final grade received in that urse was completed in the fall semester of current year with a grade of $B+$ .)	course.
Public H	ealth –	53 Credit H	<u>lours</u>	
Public H	ealth C	ore	21 Cr	edit Hours
Semester Taken	Final Grade	Course		Credit Hours
		PHM I	The History of Public Health	3
		PHM II	Health Economics	3
		PHM III	Biostatistics	3
		PHM IV	Epidemiology	3
		PHM V	Health Services	3
		PHM VI	Public Health Studies I	3
		PHM VII	Public Health Studies II	3
Math			6 Cro	edit Hours
		MATH 155	Pre-Calculus	3
		DAM I	Foundations of Data Analytics	3
A 7 7040			<b>20.</b> G	
Addition	al Requ	soc 101		edit Hours
		SOC 101	Principles of Sociology	3
		SOC 202	Cultural Anthropology	3
		SOC 311	Medical Sociology	3
		SOC 401	Sociological Theory	3
		SOC 220	Social Research Methods	3
		ECON 205	Introduction to Economics	3
		GFA 323	Public Policy	3
		NURS 390 BIO	Issues for Global Healthcare	3
		101/101L	Principles of Biology I	4
Exit Exan	ı Compl	eted	(date)	
UP-TO-DATE RI	ECORD			
Date				
Credits	I	ı		

GPA

#### SOCIAL AND BEHAVIORAL SCIENCE

#### **Bachelor of Arts**

 $\label{eq:major Curriculum Sheet} \begin{tabular}{ll} Major Curriculum Sheet \\ (General Education Core Requirements Listed Separately) \\ Walsh University $-2020-2021$ \\ \end{tabular}$ 

																							box	is fo	r th	e fin	ıl gr	ade i	rece	rivea	l in the	at co	urse	<b>:.</b>	
ial and	Behavio	ral Sci	ence -	- 39 Cr	edit H	ours																													
																															15 (	_ Crec	lit_	Ho	urs
Final Grade	Course																																		Credit Hours
	PSY 120	) Princ	ciples o	of Psycho	ology																														3
	PSY 240	) Indu	strial/C	Organizat	ional Psy	chology																													
	SOC 10	1 Princ	ciples o	of Sociolo	ogy																														3
	SOC 220	0 Soci	al Rese	arch Me	thods					_																						-			3
	BSC 22	1 Stati	stics fo	r Behavi	oral Scie	nce				_																									3
ogy Co	ncentrat	tion																													9 Cı	redi	it F	Iou	ırs
			nan Dev	elopmer	nt Across	the Lifes	span																												3
	PSY 340	) Add	ictions																																3
	PSY 40	l Abn	ormal I	Sycholog	gy																														3
gy Conc	centratio	n																													9 (	Creo	lit	He	urs
	SOC 20:	5 Soci	al and (	Cultural 1	Diversity	,																													3
	SOC 303	3 Mari	riage, F	amily an	d Intima	су																													3
	SOC 30'	7 Deat	th, Dyir	ng and B	ereaveme	ent																													3
ating E	xperienc	ce																													6 (	Creo	lit	Ho	urs
	BSC 320	) Ethic	cs and l	Professio	nal Skills	s																													3
	BSC 420	O Soci	al and l	Behavior	al Scienc	e Capsto	ne																												3
1																																			
ECORD								7	1																										
		+						+																											
	al and ience C Final Grade  ogy Co  gy Conc  ating E	ience Core Final Grade Course PSY 120 PSY 240 SOC 10 SOC 220 BSC 22 PSY 340 PSY 40  SOC 300 SOC 300 SAting Experience BSC 420	A continue	al and Behavioral Science - ience Core Final Grade Course PSY 120 Principles of PSY 240 Industrial/O SOC 101 Principles of SOC 220 Social Rese BSC 221 Statistics for PSY 340 Addictions PSY 340 Addictions PSY 401 Abnormal F SOC 205 Social and O SOC 303 Marriage, F SOC 307 Death, Dyin  ating Experience BSC 320 Ethics and D BSC 420 Social and O B	ience Core   Final Grade   Course     PSY 120   Principles of Psychology     PSY 240   Industrial/Organizat     SOC 101   Principles of Sociology     SOC 220   Social Research Met     BSC 221   Statistics for Behaviors     PSY 340   Addictions     PSY 401   Abnormal Psychology     SOC 205   Social and Cultural is     SOC 307   Death, Dying and Behaviors     BSC 320   Ethics and Profession     BSC 420   Social and Behaviors     BSC 4	al and Behavioral Science — 39 Credit Heience Core    Final Grade	Aland Behavioral Science — 39 Credit Hours	al and Behavioral Science — 39 Credit Hours  ience Core  Final Grade  PSY 120 Principles of Psychology  PSY 240 Industrial/Organizational Psychology  SOC 101 Principles of Sociology  SOC 220 Social Research Methods  BSC 221 Statistics for Behavioral Science  Ogy Concentration  PSY 340 Addictions  PSY 340 Addictions  PSY 401 Abnormal Psychology  SOC 205 Social and Cultural Diversity  SOC 303 Marriage, Family and Intimacy  SOC 307 Death, Dying and Bereavement  ating Experience  BSC 320 Ethics and Professional Skills  BSC 420 Social and Behavioral Science Capstone	al and Behavioral Science — 39 Credit Hours  ience Core  Final Grade   PSY 120   Principles of Psychology   PSY 240   Industrial/Organizational Psychology   SOC 101   Principles of Sociology   SOC 220   Social Research Methods   BSC 221   Statistics for Behavioral Science   PSY 340   Addictions   PSY 340   Addictions   PSY 401   Abnormal Psychology   SOC 205   Social and Cultural Diversity   SOC 303   Marriage, Family and Intimacy   SOC 307   Death, Dying and Bereavement   BSC 320   Ethics and Professional Skills   BSC 420   Social and Behavioral Science Capstone	al and Behavioral Science — 39 Credit Hours  ience Core  Final Grade  PSY 120 Principles of Psychology  PSY 240 Industrial/Organizational Psychology  SOC 101 Principles of Sociology  SOC 220 Social Research Methods  BSC 221 Statistics for Behavioral Science  Ogy Concentration  PSY 340 Addictions  PSY 340 Addictions  PSY 401 Abnormal Psychology  SOC 205 Social and Cultural Diversity  SOC 307 Death, Dying and Bereavement  ating Experience  BSC 320 Ethics and Professional Skills  BSC 420 Social and Behavioral Science Capstone	al and Behavioral Science — 39 Credit Hours  ience Core  Final Grade  PSY 120 Principles of Psychology  PSY 240 Industrial/Organizational Psychology  SOC 101 Principles of Sociology  SOC 220 Social Research Methods  BSC 221 Statistics for Behavioral Science  Ogy Concentration  PSY 340 Addictions  PSY 340 Addictions  PSY 401 Abnormal Psychology  SOC 205 Social and Cultural Diversity  SOC 307 Death, Dying and Bereavement  ating Experience  BSC 320 Ethics and Professional Skills  BSC 420 Social and Behavioral Science Capstone	al and Behavioral Science — 39 Credit Hours  ience Core  Final Grade  PSY 120 Principles of Psychology  PSY 240 Industrial/Organizational Psychology  SOC 101 Principles of Sociology  SOC 220 Social Research Methods  BSC 221 Statistics for Behavioral Science  Ogy Concentration  PSY 340 Addictions  PSY 340 Addictions  PSY 401 Abnormal Psychology  SOC 205 Social and Cultural Diversity  SOC 307 Death, Dying and Bereavement  ating Experience  BSC 320 Ethics and Professional Skills  BSC 420 Social and Behavioral Science Capstone	al and Behavioral Science — 39 Credit Hours  al and Behavioral Science — 39 Credit Hours  ience Core  Final Grade Course  PSY 120 Principles of Psychology  PSY 240 Industrial/Organizational Psychology  SOC 101 Principles of Sociology  SOC 220 Social Research Methods  BSC 221 Statistics for Behavioral Science  PSY 340 Addictions  PSY 340 Addictions  PSY 340 Addictions  PSY 340 Abnormal Psychology  SOC 205 Social and Cultural Diversity  SOC 303 Marriage, Family and Intimacy  SOC 307 Death, Dying and Bereavement  ating Experience  BSC 320 Ethics and Professional Skills  BSC 420 Social and Behavioral Science Capstone	al and Behavioral Science — 39 Credit Hours  al and Behavioral Science — 39 Credit Hours  ience Core  Final Grade Course  PSY 120 Principles of Psychology  PSY 240 Industrial/Organizational Psychology  SOC 101 Principles of Sociology  SOC 220 Social Research Methods  BSC 221 Statistics for Behavioral Science  PSY 340 Addictions  PSY 340 Addictions  PSY 340 Abnormal Psychology  SOC 205 Social and Cultural Diversity  SOC 303 Marriage, Family and Intimacy  SOC 307 Death, Dying and Bereavement  ating Experience  BSC 320 Ethics and Professional Skills  BSC 420 Social and Behavioral Science Capstone	pear before each course listing. The first box is for the semester when the course was -TR] [B+] indicates the course was completed in the fall semester of current year with all and Behavioral Science — 39 Credit Hours  ience Core    Final   Course	pear before each course listing. The first box is for the semester when the course was to-TRI [B+] indicates the course was completed in the fall semester of current year with all and Behavioral Science — 39 Credit Hours  ience Core    Final   Course	pear before each course listing. The first box is for the semester when the course was tail-TR] [B+] indicates the course was completed in the fall semester of current year with a all and Behavioral Science — 39 Credit Hours  ience Core  Final Course  PSY 120 Principles of Psychology  PSY 240 Industrial/Organizational Psychology  SOC 101 Principles of Sociology  SOC 220 Social Research Methods  BSC 221 Statistics for Behavioral Science  ogy Concentration  PSY 340 Addictions  PSY 340 Addictions  PSY 401 Abnormal Psychology  y Concentration  SOC 205 Social and Cultural Diversity  SOC 303 Marriage, Family and Intimacy  SOC 307 Death, Dying and Bereavement  ating Experience  BSC 320 Ethics and Professional Skills  BSC 420 Social and Behavioral Science Capstone	al and Behavioral Science — 39 Credit Hours  al and Behavioral Science — 39 Credit Hours  ience Core  Final Grade Course  PSY 120 Principles of Psychology  PSY 240 Industrial/Organizational Psychology  SOC 101 Principles of Sociology  SOC 220 Social Research Methods  BSC 221 Statistics for Behavioral Science  PSY 340 Addictions  PSY 340 Addictions  PSY 401 Abnormal Psychology  y Concentration  SOC 205 Social and Cultural Diversity  SOC 307 Death, Dying and Bereavement  ating Experience  BSC 320 Ethics and Professional Skills  BSC 420 Social and Behavioral Science Capstone	pear before each course listing. The first box is for the semester when the course was taken. It is a probability of the semester of current year with a grade all and Behavioral Science — 39 Credit Hours  ience Core    Final   Course	al and Behavioral Science — 39 Credit Hours  ience Core  Final Grade   Course   PSY 120   Principles of Psychology   PSY 240   Industrial/Organizational Psychology   SOC 101   Principles of Sociology   SOC 220   Social Research Methods   BSC 221   Statistics for Behavioral Science   PSY 340   Addictions   PSY 340   Abnormal Psychology   PSY 401   Abnormal Psychology   Abnormal Psychology   PSY 402   Social and Cultural Diversity   SOC 303   Marriage, Family and Intimacy   SOC 307   Death, Dying and Bereavement   BSC 320   Ethics and Professional Skills   BSC 420   Social and Behavioral Science Capstone	pear before each course listing. The first box is for the semester when the course was taken. The se-TR] [B+] indicates the course was completed in the fall semester of current year with a grade of land Behavioral Science — 39 Credit Hours  ience Core    Final	pear before each course listing. The first box is for the semester when the course was taken. The seco-TR/[B+] indicates the course was completed in the fall semester of current year with a grade of B+  al and Behavioral Science — 39 Credit Hours  ience Core    Final   Course	pear before each course listing. The first box is for the semester when the course was taken. The second -TR] [B+] indicates the course was completed in the fall semester of current year with a grade of B+.)  al and Behavioral Science — 39 Credit Hours  ience Core    Final   Course	paper before each course listing. The first box is for the semester when the course was taken. The second box -YR   B+   indicates the course was completed in the fall semester of current year with a grade of B+.)  al and Behavioral Science – 39 Credit Hours  ience Core    Final	pear before each course listing. The first box is for the semester when the course was taken. The second box is for the semester of current year with a grade of B+.)  al and Behavioral Science — 39 Credit Hours  ience Core  Final Grade Course  PSY 120 Principles of Psychology  PSY 240 Industrial/Organizational Psychology  SOC 101 Principles of Sociology  SOC 220 Social Research Methods  BSC 221 Statistics for Behavioral Science  ogy Concentration  PSY 340 Addictions  PSY 401 Abnormal Psychology  y Concentration  SOC 205 Social and Cultural Diversity  SOC 303 Marriage, Family and Intimacy  SOC 307 Death, Dying and Bereavement  ating Experience  BSC 320 Ethics and Professional Skills  BSC 420 Social and Behavioral Science Capstone	al and Behavioral Science — 39 Credit Hours    Al and Behavioral Science — 39 Credit Hours	pear before each course listing. The first box is for the semester when the course was taken. The second box is for the fine-YR] [B+] indicates the course was completed in the fall semester of current year with a grade of B+.)  al and Behavioral Science — 39 Credit Hours  ience Core  Final   Course    PSY 120   Principles of Psychology    PSY 240   Industrial/Organizational Psychology    SOC 201   Principles of Sociology    SOC 220   Social Research Methods    BSC 221   Statistics for Behavioral Science    ogy Concentration    PSY 340   Addictions    PSY 401   Abnormal Psychology    y Concentration    SOC 205   Social and Cultural Diversity    SOC 303   Marriage, Family and Intimacy    SOC 307   Death, Dying and Bereavement    ating Experience    BSC 420   Social and Behavioral Science Capstone	pear before each course listing. The first box is for the semester when the course was taken. The second box is for the final gra-YR [B+] indicates the course was completed in the fall semester of current year with a grade of B+.)  al and Behavioral Science — 39 Credit Hours  ience Core  Final Grade Course  PSY 120 Principles of Psychology  SOC 101 Principles of Sociology  SOC 220 Social Research Methods  BSC 221 Statistics for Behavioral Science  ogy Concentration  PSY 210 Human Development Across the Lifespan  PSY 340 Addictions  PSY 401 Abnormal Psychology  SOC 205 Social and Cultural Diversity  SOC 303 Marriage, Family and Intimacy  SOC 307 Death, Dying and Bereavement  ating Experience  BSC 420 Social and Behavioral Science Capstone	pear before each course listing. The first box is for the semester when the course was taken. The second box is for the final grade -2-Rf [B+] indicates the course was completed in the fall semester of current year with a grade of B+.)  al and Behavioral Science — 39 Credit Hours  ience Core    Final   Grade   PSY 120   Principles of Psychology	pear before each course listing. The first box is for the semester when the course was taken. The second box is for the final grade rece- 2/R/[B+] indicates the course was completed in the fall semester of current year with a grade of B+.)  al and Behavioral Science — 39 Credit Hours  ience Core  Final Course  Final PSY 120 Principles of Psychology  PSY 240 Industrial/Organizational Psychology  SOC 220 Social Research Methods  BSC 221 Statistics for Behavioral Science  ogy Concentration  PSY 210 Human Development Across the Lifespan  PSY 340 Addictions  PSY 401 Abnormal Psychology  y Concentration  SOC 205 Social and Cultural Diversity  SOC 307 Death, Dying and Bereavement  ating Experience  BSC 320 Ethics and Professional Skills  BSC 420 Social and Behavioral Science Capstone	pear before each course listing. The first hox is for the semester when the course was taken. The second box is for the final grade received 24R [B+] indicates the course was completed in the fall semester of current year with a grade of B+.)    All and Behavioral Science - 39 Credit Hours	pear before each course listing. The first box is for the semester when the course was taken. The second box is for the final grade received in the VRI [B+] indicates the course was completed in the fall semester of current year with a grade of B+.)  al and Behavioral Science — 39 Credit Hours  ience Core	pear before each course listing. The Jirst box is for the semester when the course was taken. The second box is for the final grade received in that co- ZTRJ [B+] indicates the course was completed in the fall semester of current year with a grade of B+.)  al and Behavioral Science — 39 Credit Hours  ience Core	pear before each course listing. The first box is for the semester when the course was taken. The second box is for the final grade received in that course 'AFR   B+   indicates the course was completed in the fall semester of current year with a grade of B+.)  al and Behavioral Science — 39 Credit Hours  ience Core	pear before each course listing. The first box is for the senseter when the course was taken. The second box is for the final grade received in that course. **ARI (B+) indicates the course was completed in the fall semester of current year with a grade of B+.)  al and Behavioral Science — 39 Credit Hours  ience Core

GPA

#### **SOCIOLOGY – APPLIED FAMILY STUDIES**

#### **Bachelor of Arts**

Major Curriculum Sheet (General Education Core Requirements Listed Separately) Walsh University - 2020-2021

Student: _									visor					
			e listing. The fir course was co								for the final	grade rec	eived in that	course.
Sociology	<u>y – App</u>	lied Fami	ly Studies	<u> </u>	5 Credi	t Hour	<u>'S</u>							
Sociology	v Core												12 Cr	edit Hours
Semester Taken	Final Grade	Course												Credit Hours
		SOC 101	Principles of	of Sociol	ogy (Fres	shman y	ear) * <i>GR</i>	RADE O	F C OR	BETTER F	EQUIREI	)*		3
		SOC 220	Social Rese	arch Me	thods (So	phomor	e year) *	GRADI	E OF C	OR BETTE	R REQUII	RED*		3
		BSC 221	Statistics fo	r Behavi	ioral Scie	nces ( <b>pr</b>	erequisit	e MAT	H 104)					3
		SOC 401	Sociologica	ıl Theory	(Senior	year)								3
Applied 1	- Family	Studies C	Concentrati	ion									12 Cr	edit Hours
		SOC 205	Social and		Diversity								12 01	3
		PSY 210	Human Dev	velopmei	nt Across	the Lifes	span							3
		SOC 303	Marriage, F	amily ar	nd Intima	су								3
		SOC 314	Sociology	of Aging										3
		_											- ~	
Electives	(select	2 courses	,	1 1									6 Cre	edit Hours
		BSC 301	Social Psyc											3
		SOC 213	Sociology											3
		SOC 307	Death, Dyir		ereaveme	ent								3
		SOC 311	Medical So	ciology										3
		SOC	A 1.1° «											3
		PSY 340	Addictions											3
Culminat	ting Ex	perience f	for Applied	d Fami	ly Stud	ies						9	to 15 C	redit Hours
		BSC 360	Counseling	and Inte	rviewing	Processe	es * <i>GRAI</i>	DE OF	C OR BE	ETTER RE	QUIRED*			3
		BSC 430	Applied Be	havioral	Science S	Seminar	(prerequ	isite BS	SC 360) *	GRADE O	F C OR BI	ETTER R	EQUIRED	<b>)*</b> 3
		BSC 440	Applied Be	havioral	Science I	nternshi	p							3-9
Exit Exan	n Comp	leted			(d	ate)								
UP-TO-DATE RI	ECORD							1						
Date								-						
Credits				1	1		1	1						

GPA

# SOCIOLOGY - LEGAL STUDIES 3+2 PROGRAM

#### **Bachelor of Arts**

Major Curriculum Sheet (General Education Core Requirements Listed Separately) Walsh University 2020 – 2021

STUDENT WALSH IN	MUST H	AVE COMP	[F-YR] [B+] indicates the course was completed in the fall semester of current year with a greater A MINIMUM OF 96 CREDIT HOURS UPON COMPLETION OF THE THIS JATE WITH A BACHELOR OF ARTS DEGREE UPON COMPLETION OF THE FILL.*	RD YEAR AT
Legal Stu	ıdies M	ajor	36 Cree	dit Hours
Semester Taken	Final Grade	Requi	red Core Courses	Credit Hours
Sociolog	y Core	Courses	12 Cree	dit Hours
		SOC 101	Principles of Sociology *GRADE OF C OR BETTER REQUIRED*	3
		SOC 220	Social Research Methods *GRADE OF C OR BETTER REQUIRED*	3
		BSC 221	Statistics for Behavioral Sciences (prerequisite MATH 104)	3
		SOC 401	Sociological Theory	3
Legal St	ndies C	oncentrat	tion 24 Cr.	edit Hours
		BSC 301	Social Psychology	3
		BSC 360	Counseling and Interviewing Processes*GRADE OF C OR BETTER REQUIRED*	3
		SOC 210	Juvenile Crimes and Justice	3
		SOC 212	Criminal Justice	3
		SOC 305	Criminology (prerequisite SOC 101)	3
		SOC 322	Restorative Justice	3
		SOC	Applied Criminology SOC Elective	3
		SOC	Applied Criminology SOC Elective	3
Legal St	udies N	Iajor	29 Cre	dit Hours
		The U	University of Dayton School of Law Transfer Credit	29
<u> </u>				

Exi	t Exan	n Complet	ed		_(date)								
UP-	-TO-DATI	E RECORD											
D	ate												
Cı	redits												
G	PA												

#### SOCIOLOGY - LEGAL STUDIES 3+3 PROGRAM

#### **Bachelor of Arts**

Major Curriculum Sheet (General Education Core Requirements Listed Separately) Walsh University

2020 - 2021

<b>Student:</b>							Advisor				
									se was taken. The s		
received in	that cours	e. (Example	: [F-YF	K] [B+] ind	dicates th	e course w	as complei	ted in the f	all semester of cur	rent year with a g	¿rade of B+.)
									N COMPLETIO		
WALSH IN		R TO GRAD	UATE	WITH A	BACHE	LOR OF A	ARTS DE	GREE UP	ON COMPLETI	ON OF FIRST Y	(EAR OF
Livi Seli											
Legal S	tudies I	Major								36 Cred	lit Hours
Semester	Final	_									Credit
Taken Socialog	Grade		ired Co	ore Cours	es					12 Cua	Hours dit Hours
Sociolog	y Core	Courses								12 Cred	III Hours
		SOC 101	Prin	ciples of	Sociolog	y * <i>GRAD</i>	E OF C O	R BETTE	ER REQUIRED*		3
		SOC 220	Soc	ial Resea	rch Meth	ods * <i>GRA</i>	DE OF C	OR BET	TER REQUIRED	*	3
		BSC 221	Stat	istics for	Behavio	ral Scienc	es ( <b>prere</b>	quisite N	IATH 104)		3
		SOC 401	Soc	iological	Theory						3
Legal St	udies C	Concentra	tion							24 Cr	edit Hours
		BSC 301		ial Psych	ology						3
		BSC 360	Cou	inseling a	nd Interv	iewing Pı	ocesses*	GRADE O	OF C OR BETTER	R REQUIRED*	3
		SOC 210	Juv	enile Crir	nes and J	ustice					3
		SOC 212	Criı	minal Just	ice						3
		SOC 305	Criı	minology	(prereq	uisite SO	C 101)				3
		SOC 322	Res	torative J	ustice						3
		SOC	App	lied Crin	inology	SOC Elec	tive				3
		SOC	App	lied Crin	inology	SOC Elec	tive				3
Legal St	udies N	<b>Iajor</b>								28 Cree	dit Hours
_		The					Law or t	he Catho	olic University	of America	28
		Scho	ol of	Law Tra	nsfer Cr	edit					20
		• • •				1.0					
*Importa	ant Note Universi	: 28 credit	hours	will be	transteri Law und	red from	the Univ	ersity O	f Akron School th year of the 3-	l of Law or the	; he
		ded by Wa				on compi	ction of	the roun	in year or the 3	75 program. T	iic
		·		·							
Exit Exam	Complete	ed			(date)						
UP-TO-DATE	RECORD		-				Γ	1	٦		
Date											

Credits GPA

## Supplementary Major in Philosophy

### **Bachelor of Arts**

Curriculum Sheet Walsh University 2020-2021

Student: _		Advisor		
			rst box is for the semester when the course was taken. The second box is for the mpleted in the fall semester of current year with a grade of $B+$ .)	final grade received in that course.
Supplemen	ntal Majo	or in Philosop	ohy	24 Total Credit Hou
Requireme	nts			
Semester	Final			
Taken	Grade	Course		19Credit Hours
		PHIL 202	DV/T1: Philosophy of Human Nature	3
		PHIL 203	DV/T1: Moral Philosophy	3
		PHIL 251	T1: Symbolic Logic	3
Students mus	t take 12 ho		r B) Great Ideas ntration and 3 hours in the other.	15 Credit Hours
A) Applied	Ethics	PHIL 255	DV/III. Dhilosophy of Human Cayvality	3
		<i>OR</i>	DV/H1: Philosophy of Human Sexuality	3
		PHIL 275	III. Environment Philosophy	3
		PHIL 273	H1: Environment Philosophy H3: Bioethics	3
		PHIL 304 PHIL 350		3
			H2b: Philosophy of Medicine	
		PHIL 406	Internship: Advanced Clinical Bioethics	3
		PHIL	Elective at 300 or 400 Level	3
B) Great Io	deas			
		PHIL 301	Philosophy of Knowledge	3
		OR		
		PHIL 302	Metaphysics	3
		PHIL 303	DV/H2b: Philosophy of Art	3
		PHIL 315	H2b: Ancient and Medieval Philosophy	3
		PHIL 316	H2b: Renaissance and Modern Philosophy	3
		PHIL 317	H2b: Contemporary Philosophy	3
		PHIL	Elective at 300 or 400 Level	3
			1 1 1	
Additional R  UP-TO-DATE R  Date		nts: NONE		
Credits				

#### **Supplementary Major in Theology**

Curriculum Sheet Walsh University 2020-2021

Advisor \_\_\_\_\_

3

3

3

3

* *		course listing. The first box is for the semester when the course was taken. The second box i ] indicates the course was completed in the fall semester of current year with a grade of B+	0 0
Supplemen	itary Maj	jor in Theology (27 Hours)	
Requiremen	nts		27 Credit Hours
Semester	Final		
Taken	Grade	Course	Credit Hours
		THEO 200 H2a: Christian Theology to 1500	3
		THEO 201 H2a: Christian Theology: 1500 to the present	3
		THEO 202 H2a: Christology	3
		THEO 203 H2a: Christian Moral Life	3

 ${\bf Additional\ Requirements:\ All\ Theology\ supplementary\ majors\ must\ have\ completed\ THEO\ 106\ as\ a\ Tier\ 1}$   ${\bf prerequisite.}$ 

THEO 309 SL:H2a: Principles of Justice and Peace

THEO 205 H2a: The Church in the Modern World

THEO 215 H2a: Old Testament Scriptures

THEO 216 H2a: New Testament Scriptures

THEO 302 H3: Liturgy and Sacraments

UP-TO-DATE RECORD

Date				
Credits				
GPA				

Student:

#### **THEOLOGY**

#### **Bachelor of Arts**

Major Curriculum Sheet (General Education Core Requirements Listed Separately) Walsh University 2020-2021

Student:			Advisor	
			rst box is for the semester when the course was taken. The second box is for the mpleted in the fall semester of current year with a grade of $B+$ .)	ne final grade received in that course.
Theology (3	37 Hours	3)		
Theology Re	equiremer	nts		
Semester	Final			
Taken	Grade	Course		28 Credit Hours
		THEO 200	H2a: Christian Theology to 1500	3
		THEO 201	H2a: Christian Theology: 1500 to the Present	3
		THEO 202	H2a: Christology	3
		THEO 203	H2a: Christian Moral Life	3
		THEO 205	H2a: Church in the Modern World	3
		THEO 215	H2a: Old Testament Scriptures	3
		THEO 216	H2a: New Testament Scriptures	3
		THEO 302	H3: Liturgy and Sacraments	3
		THEO 309	SL:H2a: Principles of Justice and Peace	3
		THEO 406	Internship	1-6
Choice of TH	IEO 408 o	r 409 or anothe	er 400 level course	3 Credit Hours
J		THEO 408	Seminar: Selected Topics in Theology <b>OR</b>	3
		THEO 409	Seminar: Major Theologian	
	•			
Two Elective	es			6 Credit Hours
THEO 106 m	ust be com	nleted as a TIE	R I requirement	

UP-TO-DATE	RECORD				
Date					
Credits					
GPA					

#### Bachelor of Arts or Bachelor of Science Interdisciplinary Studies

Major Curriculum Sheet
(General Education Core Requirements Listed Separately)
Walsh University
2020-2021

Student: _		Advisor	
		course listing. The first box is for the semester when the course was taken tole: [F-YR] [B+] indicates the course was completed in the fall semester	
nterdiscipli	nary Stud	lies Requirements –39 Credit Hours Disciplinary Stud	dies – Insert three clusters of cour
_	•	vithin each cluster in a different discipline or area of study	
		Discipline/Area of Study - A	
Semester	Final		12.00
Taken	Grade	Course – discipline or area of study	12 Credit Hours 3
			3
			3
		(300 Level	
		Discipline/Area of Study - B	
Semester	Final	Discipline/Area of Study - B	
Taken	Grade	Course – discipline or area of study	12 Credit Hours
			3
			3
		(300 Level	or Above) 3
		(300 Level)	of Above)   3
		Discipline/Area of Study - C	
Semester	Final		12.00
Taken	Grade	Course – discipline or area of study	12 Credit Hours
			3 3
			3
		(300 Level	
Iumanities	s Require	ments	Total 36
he Integrat	tive Projec	et will connect the above chosen disciplines or areas of s	tudy.
Semester Faken	Final Grade	Integrative Project	3 Credit Hours
		HUM 401 Integrative Project	3
			Total 3
lactivas — if	naadad ta	complete required 120 graduation credit hours.	
Semester	Final	Complete required 120 graduation credit nodes.	
Taken	Grade	Course	Credit Hours
	1		
	1		
P-TO-DATE R	RECORD		
Date			
Credits			
GPA			

Aug 2020 BA-BS Interdisciplinary Studies

### BEHAVIORAL SCIENCE/COUNSELING

#### **Bachelor of Arts**

Major Curriculum Sheet (General Education Core Requirements Listed Separately) Walsh University 2020-2021

Semester Final Grade		Course			
		EDUC 107	School and Society	Hours 3	
		EDUC 206	Exceptionalities and Multiculturalism in a Global Society	3	
Mental	Health	- BAMA stu	dents with mental health career aspirations take following courses:		
		PSY 120	Principles of Psychology (Freshman year)	3	
		PSY 201	Principles of Learning	3	
		PSY 204	Cognitive Processes OR PSY 302 Cognitive Neuropsychology	3	
		PSY 251	Physiological Psychology	3	
		PSY 401	Abnormal Psychology	3	
		SOC		3	
		SOC 205	Social & Cultural Diversity	3	
		SOC 303	Marriage, Family and Intimacy	3	
		SOC 401	Sociological Theory (Senior year)	3	
		BSC 221	Statistics for Behavioral Sciences (Prerequisite MATH 104)	3	
		BSC 430	Applied Behavioral Science Seminar (Senior year, 1st semester)	3	
		BSC 440	Applied Behavioral Science Internship (Senior year only; prerequisites BSC 430 & 560)		
		BSC 502	SC 502 Research Methods and Program Evaluation (Senior year)		
		BSC 526	C 526 Group Process (Senior year)		
		BSC 560	Introduction to Counseling & the Counseling Profession ( <b>Junior year</b> , <b>2</b> <sup>nd</sup> <b>semester</b> )	3	
ioice of el	lective				
		PSY 309	Critical Issues in Child and Adolescent Development	3	
		SOC 314	Sociology of Aging	3	

## The DeVille School of Business ACCOUNTING MAJOR

#### **Bachelor of Business Administration**

Major Curriculum Sheet Walsh University 2020-2021

Entry (Semester/Year)	
BCP I GPA	
BCP II GPA	
Advancement Application	
Advancement Approved	

Student:			A	dvisor				Catal	og Year
Two boxes app	pear before e	each course listing. The	e first box is fo	r the semeste	er when the c	ourse was ta	ken. The seco	ond box is for	the final grade received in that course.
(Example: [F-	YR] [ $B+$ ] in	dicates the course was	completed in	the fall seme.	ster of currei	ıt year with a	grade of B+	.)	
Accounting									
		m (BCP) Requiren	nents					,	
Semester	Final							Credit	
Taken	Grade	Course						Hours	Prerequisite
BCP I Req	quirements								
		BUS 001		Power Skills				0	
		BUS 002		Power Skills	s 2			0	BUS 001
		BUS 112	Business I					3	
		BUS 113		Communica				3	
		BUS 125		on to Busin				3	
		BUS 230		Managerial	Accounting	g		3	BUS 125
		BUS 231	Business I					3	BUS 112, 125
		BUS 232	Business S					3	BUS 106
		BUS 233		of Marketin				3	BUS 125
		ECON 203				es <b>*fulfills</b> o	core		
				rogram red		<u> </u>		3	
		ECON 204	Global Ma	acro Econor	nics			3	
					Total 1	BCP I Requ	uirements	27	
BCP II Re	quirement								
		BUS 003		Power Skills				0	BUS 002
		BUS 360		ent & Orgai		Behavior		3	BUS 112, 113, 125
		BUS 362		l Informatio	on Systems			3	BUS 106, 125, 232
		BUS 363	Corp. Fina	ınce I				3	BUS 106, 125, 230
		BUS 364	Business F	Research an	d Analytics	3		3	BUS106, 232
		BUS 004	Business I	Power Skills	s 4			0	BUS 003
		BUS 400	CBC Cons	sulting Exp	erience			3	BUS 360-364
		BUS 418	Leadership	Seminar				3	BUS 125, 360
		BUS 465	Strategic N	Managemen	t Capstone			3	BUS 360, 362, 363, 364
					Total B	CP II Requ	irements	21	
Accounting	g Maior I	Requirements				-		25 Credit	Hours
		BUS 371	Intermedia	ite Account	ing I			3	BUS 230
		BUS 372		ite Account				3	BUS 371
	1	BUS 373		l Accountii				3	BUS 230
	1	BUS 385-A		unting Inter				1	Junior Status
	1	BUS 423		ıx I, Individ				3	BUS 372
	1	BUS 424	Federal Ta	x II, Entitie	es			3	BUS 423
		BUS 434	Auditing	*				3	BUS 372
		BUS 470		Accounting	g I			3	BUS 372
		BUS 471		Accounting				3	BUS 470
	1					Iajor Requ	irements	76	
		earn "C" or better in a	ccounting cou	rses to advan					•
UP-TO-DATE	ERECORD	Т	1	1	1	1		7	
Date									
Credits									
GPA								1	

Credit Hours: 120+ Main Campus

# The DeVille School of Business BUSINESS UNDECIDED

#### **Bachelor of Business Administration**

Major Curriculum Sheet Walsh University 2020-2021

Entry (Semester/Year)	
BCP I GPA	
BCP II GPA	
Advancement Application	
Advancement Approved	

		,,,,						
Student:			Advisor	Ca	Catalog Year			
			irst box is for the semester when the course was taken. The seconspleted in the fall semester of current year with a grade of B+		r the final grade received in that course.			
Marketing								
_	Program (E	BCP) Requireme	nts	51 Credit	Hours			
Semester	Final			Credit				
Taken	Grade	Course		Hours	Prerequisite			
BCP I Requir	ements	•						
•		BUS 001	Business Power Skills 1	0				
		BUS 002	Business Power Skills 2	0	BUS 001			
		BUS 112	Business Ethics	3				
		BUS 113	Business Communication	3				
		BUS 125	Introduction to Business	3				
		BUS 230	Financial/Managerial Accounting	3	BUS 125			
		BUS 231	Business Law	3	BUS 112, 125			
		BUS 232	Business Statistics	3	BUS 106			
		BUS 233	Principles of Marketing	3	BUS 125			
		ECON 203	T1: DV: Global Micro Economics *fulfills core					
			and program requirements	3				
		ECON 204	Global Macro Economics	3	By Permission			
		•	Total BCP I Requirements	27				
BCP II Requi	rements		•					
-		BUS 003	Business Power Skills 3	0	BUS 002			
		BUS 360	Management Organizational Behavior	3	BUS 112, 113, 125			
		BUS 362	Management Information Systems	3	BUS 106, 125, 232			
		BUS 363	Corp. Finance I	3	BUS 106, 125, 230			
		BUS 364	Business Research and Analytics	3	BUS 106, 232			
		BUS 004	Business Power Skills 4	0	BUS 003			
		BUS 400	CBC Consulting Experience	3	BUS 360, 362, 363, 364			
		BUS 418	Team Management and Global Leadership					
			Seminar	3	BUS 360			
		BUS 465	Integrative Global Business Experience	3	BUS 360, 362, 363, 364			
-			Total BCP II Requirements	21				

A student who has achieved Junior status (successful completion of 64 semester hours) must complete the Advancement process and declare a business major prior to enrolling in further business course work!

UP-TO-DA	TE RECORD

CI TO BITIERE CORE									
Date									
Credits									
GPA									

Any repeated courses will not be included in the total earned hours.

**Credit Hours: 120+ Main Campus** 

# The DeVille School of Business FINANCE MAJOR

## **Bachelor of Business Administration** Major

Curriculum Sheet Walsh University 2020-2021

Entry (Semester/Year)	
BCP I GPA	
BCP II GPA	
Advancement Application	
Advancement Approved	

				the fall semesi					
inance									
Business Cor	re Program	(BCP) Requir	rements						
Semester	Final							Credit	
Taken	Grade	Course						Hours	Prerequisite
BCP I Req	uirements								
		BUS 001	Business Pov	ver Skills 1				0	
		BUS 002	Business Pov	wer Skills 2				0	BUS 001
		BUS 112	Business Eth	ics in a Glob	oal Environi	nent		3	
		BUS 113	Business Cor	mmunication	1			3	
		BUS 125	Introduction	to Business				3	
		BUS 230	Financial/Ma	anagerial Acc	counting			3	BUS 125
		BUS 231	Business Lav	v				3	BUS 112, 125
		BUS 232	Business Sta	tistics				3	BUS 106
		BUS 233	Principles of					3	BUS 125
		ECON 203	T1: DV: Glo	bal Micro E	conomics *f	fulfills core	;		
			<u>, , , , , , , , , , , , , , , , , , , </u>	gram requir				3	
		ECON 204	Global Macr	o Economics	8			3	
					Total	BCP I Req	uirements	27	
<b>BCP II Rec</b>	quirements								
		BUS 003	Business Po					0	BUS 002
		BUS 360	Managemen			avior		3	BUS 112, 113, 125
		BUS 362	Management Information Systems				3	BUS 106, 125, 232	
		BUS 363	Corp. Finance I					3	BUS 106, 125, 230
		BUS 364	Business Re					3	BUS 106, 232
		BUS 004	Business Po	wer Skills 4				0	BUS 003
		BUS 400	CBC Consu		ence			3	BUS 360-364
		BUS 418	Leadership S					3	BUS 125, 360
		BUS 465	Strategic Ma	anagement C	Capstone			3	BUS 360, 362, 363, 364
					Total B	CP II Requ	uirements	21	
inance Maj	or Require							21 Credi	
		ECON 312	Money, Banl		onetary Poli	су		3	ECON 204
		BUS 350	Intermediate					3	BUS 106. Junior Status
		BUS 351	International					3	BUS 363
		BUS 385-F	DV: Finance					3	Junior Status
		BUS 451	Seminar in I					3	BUS 363
		BUS 452	Corp. Financ	e II				3	BUS 363
		BUS 453 Valuation						3	BUS 350, 363, 452
ELECTIVE:	Choose C							3 Credit	
		BUS 456	Valuation of			S		3	BUS 350/363
		BUS 457	Advanced Po	ortfolio Mana				3	BUS 350/363/451/452
					Total N	Aajor Requ	iirements	75	
JP-TO-DATE	RECORD				1			7	
Date								]	
ı									
Credits		j							

Credit Hours: 120+ Main Campus

## The DeVille School of Business MANAGEMENT MAJOR

#### **Bachelor of Business Administration**

Major Curriculum Sheet Walsh University 2020-2021

Entry (Semester/Year)	
BCP I GPA	
BCP II GPA	
Advancement Application	
Advancement Approved	

Student:			Advisor	Catalog Year					
Two boxes appear before each course listing. The first box is for the semester when the course was taken. The second box is for the final grade received in that course. (Example: [F-YR] [B+] indicates the course was completed in the fall semester of current year with a grade of B+.)									
Managemei Business Cor		ı (BCP) Requi	rements						
Semester	Final	(201) 1104	· value in the control of the contro	Credit					
Taken	Grade	Course		Hours	Prerequisite				
BCP I Requ	uirements				-				
		BUS 001	Business Power Skills 1	0					
		BUS 002	Business Power Skills 2	0	BUS 001				
		BUS 112	Business Ethics	3					
		BUS 113	Business Communication	3					
		BUS 125	Introduction to Business	3					
		BUS 230	Financial/Managerial Accounting	3	BUS 125				
		BUS 231	Business Law	3	BUS 112, 125				
		BUS 232	Business Statistics	3	BUS 106				
		BUS 233	Principles of Marketing	3	BUS 125				
		ECON 203	T1: DV: Global Micro Economics *fulfills core	3					
			and program requirements						
		ECON 204	Global Macro Economics	3					
			Total DCD I Condit Harres	27					
BCP II Req	i.uo.monta		Total BCP I Credit Hours	27					
BCF II Keq	un ements	Dia 002	D ' D CI'II 2		Dirig 002				
		BUS 003	Business Power Skills 3	0	BUS 002				
		BUS 360	Management & Organizational Behavior	3	BUS 112, 113, 125				
		BUS 362	Management Information Systems	3	BUS 106, 125, 232				
		BUS 363	Corp. Finance I	3	BUS 106, 125, 230				
		BUS 364	Business Research and Analytics	3	BCP II Status				
		BUS 004	Business Power Skills 4	0	BUS 003				
		BUS 400	Consulting Experience	3	BUS 360-364				
		BUS 418	Leadership Seminar	3	BUS 125, 360				
		BUS 465	Strategic Management Capstone	3	BUS 360, 362, 363, 364				
			Total BCP II Credit Hours	21					
Management	Major Re	quirements	II D M	1 2	DUG 125				
		BUS 318	Human Resource Management	3	BUS 125				
		BUS 361	Project Management	3	BUS 106, 125, 232				
		BUS 382	Creativity and Design Thinking	3	By Permission				
		BUS 385	DV: Business Internship	1	Junior Status				
		BUS 417	Supply Chain & Operations Management	3	BUS 361				
		BUS 448	Change Management	3	BUS 360				
			Total Management Credit Hours	19					

Credit Hours: 120+ Main Campus

Date Credits GPA

# The DeVille School of Business MARKETING MAJOR

## **Bachelor of Business Administration**

Major Curriculum Sheet Walsh University 2020-2021

Entry (Semester/Year)	
BCP I GPA	
BCP II GPA	
Advancement Application	
Advancement Approved	

Student:					lvisor			Catalog Year			
									l box is for th	te final grade received in that course.	
		naicates	the course wa	s completed in t	ne fall semes	ter of current	year with a g	grade of B+.)			
Marketin											
			P) Require	nents					,	<del>_</del>	
Semeste		l									
Taken	Grad	le	Course						Hours	Prerequisite	
BCP I R	equiremen	ts									
			BUS 001	Busine	ess Power Sl	xills 1			0		
			BUS 002	Busine	ess Power S	kills 2			0	BUS 001	
			BUS 112	Busine	ess Ethics				3		
			BUS 113	Busine	ess Commu	nications			3		
			BUS 125	Introd	uction to Bu	siness			3		
			BUS 230	Financ	ial/Manage	rial Accoun	ting		3	BUS 125	
			BUS 231	Busine	ess Law				3	BUS 112, 125	
			BUS 232	Busine	ess Statistics	3			3		
			BUS 233		oles of Marl				3	BUS 125	
			ECON 203		V: Global M		mics *fulfil	lls core			
				and p	rogram red	quirements			3		
			ECON 204		Macro Eco	_			3		
						Total	BCP I Red	quirements	27	l	
BCP II F	Requireme	nts						1			
201 111	100000		BUS 003	Busine	ess Power S	kills 3			0	BUS 002	
			BUS 360	Manag	gement & O	rganization	al Behavior		3	BUS 112, 113, 125	
			BUS 362		gement Info				3	BUS 106, 125, 232	
			BUS 363		Finance I				3	BUS 106, 125, 230	
			BUS 364		ess Research	and Analy	tics		3	BUS 106, 232	
			BUS 004		ss Power Sl				0	BUS 003	
			BUS 400		Consulting E				3	BUS 360 - 364	
			BUS 418		rship Semin				3	BUS 125, 360	
			BUS 465		gic Manager		ne		3	BUS 360, 362, 363, 364	
					5			uirements	21		
Marketing	g Major Re	anirem	nents						6 Credit H	ours	
- Viai Keting	, major rec		BUS 308	Globa	al Integrated	Marketing	Communic		3	BUS 125	
			BUS 309		ımer Behav				3	BUS 233	
			BUS 311		eting Resea				3	BUS 309	
			BUS 385		Business Int				1	Junior Status	
			BUS 416		eting Strate				3	BUS 309, 311	
			BUS 430		l Media Ma				3	BUS 233	
ELECT	ΓΙVE: Cho							3	Credit Ho		
LLLCI	LI VE: CHO		BUS 441	Produ	ıct Develop	ment and Ir	novation		3	BUS 309	
			BUS 442		ling and Bra				3	BUS 309	
			··-	Ziane	- <sub>0</sub> Dit						
						Total	Major Red	uirements	70		
UP-TO-DA	TE RECORE	)				1000	zujoi itty	1	1 ,0	<u> </u>	
Date											
Credits		1									
GPA											

Credit Hours: 120+ Main Campus

## The DeVille School of Business **Sports Management**

#### **Bachelor of Business Administration**

Major Curriculum Sheet Walsh University 2020-2021

Student:	Advisor	Catalo
Advancement Approved		
Advancement Application		
BCP II GPA		
BCP I GPA		
Entry (Semester/Year)		

Two boxes appear before each course listing. The first box is for the semester when the course was taken. The second box is for the final grade received in that course. (Example: [F-YR] [B+] indicates the course was completed in the fall semester of current year with a grade of B+.)

Semester	Final			Credit	
Taken	Grade	Course		Hours	Prerequisite
P I Requir	ements			l .	
		BUS 001	Business Power Skills 1	0	
		BUS 002	Business Power Skills 2	0	BUS 001
		BUS 106	Excel 1	2	
		BUS 112	Business Ethics	3	
		BUS 113	Business Communications	3	
		BUS 125	Introduction to Business	3	
		BUS 230	Financial/Managerial Accounting	3	BUS 125
		BUS 231	Business Law	3	BUS 112, 125
		BUS 232	Business Statistics	3	BUS 106
		BUS 233	Principles of Marketing	3	BUS 125
		ECON 203	T1: DV: Global Micro Economics *fulfills core	3	
		Total BCP I	Requirements	26	
P II Requi	rements				
		BUS 003	Business Power Skills 3	0	BUS 002
		BUS 004	Business Power Skills 4	0	BUS 003
		BUS 360	DV:H1: Management and Organizational Behavior	3	BUS 112, 113, 125
		BUS 362	SL: Management Information Systems	3	BUS 106, 125, 232
		BUS 363	Corporate Finance I	3	BUS 106, 125, 230
		BUS 364	Business Research and Analytics	3	BUS 106, 232
		BUS 418	Leadership Seminar	3	BUS 125, 360
		BUS 465	H3: Strategic Management Capstone	3	BUS 360, 362, 363, 364
		Total BCP I	I Requirements	18	
rts Manag	ement Maj	or Requireme	nts		edit Hours
		BUS 225	Intro to Sports Management	3	By Permission
		BUS 318	DV: Human Resource Management	3	BUS 125
		BUS 361	Project Management	3	BUS 106, 125, 232
		BUS 417	Supply Chain and Operations Management	3	BUS 361
		EXS 365	H2B: Sports in American	3	
		BUS 355	Sports Management Co-op	12	TBD
ts Manage	ment Elect		rom the following list		
		ECON 310	Economics of Sports in America	3	ECON 203
		EXS 264	Org/Admin of Exercise Science and Sport	3	
		EXS 364	Sports Psychology	3	

Concentration/specialization: Options 9 Credit Hours

Marketing	Concentration (choose 3)		Communi	cation Concentration	Data Analysis Concentration			
BUS 309	BUS 309 DV: Consumer Behavior		BUS 308	Global Integrated Marketing	3	BUS 412	Introduction to Data Analysis	3
				Communications				
BUS 311	Marketing Research	3	COM 250	Writing for Mass Media	3	BUS 429	Database Strategies	3
BUS 426	Sales Management	3	COM 404	Sports Writing	3	BUS 390B	Data Analysis Practicum	3
BUS 430	Social Media Marketing	3						
BUS 442	Branding and Brand Mgmt	3						

#### **BCP II Requirements**

A student who has achieved junior status (successful completion of 64 semester hours) must complete the Advancement process and declare a business major prior to enrolling in further business course work! May 19 BBA School of BUS Sports Management

#### The DeVille School of Business ACCOUNTING MAJOR DEGREE COMPLETION PROGRAM

## **Bachelor of Business Administration**

Major Curriculum Sheet Walsh University 2020-2021

Entry (Semester/Year)	
BCP I GPA	
BCP II GPA	

Student	:			A	dvisor _				Catalog Year			
								taken. The seco h a grade of B+		for the final grade received in that course.		
Account		(D.C.	D) D									
Semeste			P) Requirer	nents					Credit			
Taken	Gra	de C	ourse						Hours	Prerequisite		
BCP I R	Requirem	ents										
		R	US 125	Intro to	o Business	•			3			
			US 112		ess Ethics	•			3			
			US 112		ess Commi	unications			3			
			US 230			erial Accou	nting		3	BUS 125		
			US 231		ess Law	criai Accou	nung		3	BUS 112, BUS 125		
			US 232		ess Statistic	cs			3	BUS 106		
			US 233		oles of Ma				3	BUS 110		
			CON 203			Micro Econ	omics *fulf	fills core		DCS 110		
			2011			quirements			3			
		E	CON 204		Macro Ec				3			
						Tota	BCP I Re	equirements	30			
BCP II	Requirer	nents										
		B	US 360	DV:H	1: Manage	ment & Org	ganizationa	l Behavior	3	BUS 112, 113, 125		
		B	US 362	SL: M	anagemen	t Informatio	n Systems		3	BUS 106, 125, 232		
			US 363	Corp. 1	Finance I				3	BUS 106, 125, 230		
			US 364	Busine	ess Researc	ch and Anal	ytics		3	BUS 106, 232		
		В	US 400			Practice Ex	perience		3	BUS 360-364		
		B	US 418	Leade	ship Semi	nar			3	BUS 125, 360		
		В	US 465	Strateg	gic Manage	ement Caps	tone		3	BUS 360, 362, 363, 364		
					<u> </u>			quirements	21			
Account	ting Mai	or Requir	ements						24 Cre	dit Hours		
	Ĭ		US 371	Intern	nediate Acc	counting I			3	BUS 230		
		BU	JS 372	Intern	nediate Aco	counting II			3	BUS 371		
		BU	US 373	Manag	gerial Acco	ounting			3	BUS 230		
		BU	US 423		al Tax I, In				3	BUS 372		
			US 424	Federa	al Tax II, E	Entities			3	BUS 423		
		BU	JS 434	Auditi					3	BUS 372		
			JS 470	Advar	iced Accoi				3	BUS 372		
		BU	JS 471	Advar	iced Accoi				3	BUS 470		
					-		tal Major		78			
* Accounti	ing majors i ATE RECO	nust earn "C RD	" or better in	accounting co	arses to adv	ance in the M	Iajor require	ments.				
Date	TIL KECO											
Credits												
GD A	1	+	+	+		+	<del>                                     </del>	1				

### The DeVille School of Business 3 + 3 Program LEGAL STUDIES MAJOR

## Bachelor of Business Administration

Curriculum Sheet Walsh University 2020-2021

Entry (Semester/Year)	
BCP I GPA	
BCP II GPA	
Advancement Application	
Advancement Approved	

Student: \_\_\_\_\_ Advisor: \_\_\_\_\_ Catalog Year: STUDENT MUST HAVE COMPLETED A MINIMUM OF 97 CREDIT HOURS UPON COMPLETION OF THIRD YEAR AT WALSH IN ORDER TO GRADUATE WITH BACHELOR OF ARTS DEGREE UPON COMPLETION OF FIRST YEAR OF LAW SCHOOL.\*

Two boxes appear before each course listing. The first box is for the semester when the course was taken. The second box is for the final grade received in that course. (Example: [F-YR] [B+] indicates the course was completed in the fall semester of current year with a grade of B+.)

Semester	Final			Credit	
Taken	Grade	Course		Hours	Prerequisite
BCP I Requ	uirements				
		BUS 001	Business Power Skills 1	0	
		BUS 002	Business Power Skills 2	3	BUS 001
		BUS 113	Business Communication	3	
		BUS 125	Introduction to Business	3	
		BUS 230	Financial/Managerial Accounting	3	BUS 125
		BUS 232	Business Statistics	3	BUS 106
		BUS 233	Principles of Marketing	3	BUS 125
		ECON 203	T1: DV: Global Micro Economics *fulfills core	3	
			and program requirements		
		ECON 204	Global Macro Economics	3	
BCP II Re	quirements				
		BUS 003	Business Power Skills 3	0	BUS 001, BUS 002
		BUS 003 BUS 360	Business Power Skills 3 DV: H1: Management & Organizational Behavior	0 3	BUS 001, BUS 002 BUS 112, 113, 125
		BUS 360	DV: H1: Management & Organizational Behavior		BUS 112, 113, 125
		BUS 360 BUS 362	DV: H1: Management & Organizational Behavior Management Information Systems	3	BUS 112, 113, 125 BUS 106, 125, 232
		BUS 360	DV: H1: Management & Organizational Behavior Management Information Systems Corp. Finance I	3 3	BUS 112, 113, 125 BUS 106, 125, 232 BUS 106, 125, 230
		BUS 360 BUS 362 BUS 363 BUS 418	DV: H1: Management & Organizational Behavior Management Information Systems Corp. Finance I Leadership Seminar	3 3 3	BUS 112, 113, 125 BUS 106, 125, 232 BUS 106, 125, 230 BUS 360, 125
		BUS 360 BUS 362 BUS 363	DV: H1: Management & Organizational Behavior Management Information Systems Corp. Finance I Leadership Seminar Strategic Management Capstone	3 3 3 3 3	BUS 112, 113, 125 BUS 106, 125, 232 BUS 106, 125, 230
		BUS 360 BUS 362 BUS 363 BUS 418	DV: H1: Management & Organizational Behavior Management Information Systems Corp. Finance I Leadership Seminar	3 3 3 3	BUS 112, 113, 125 BUS 106, 125, 232 BUS 106, 125, 230 BUS 360, 125
Legal Studi	ies Major	BUS 360 BUS 362 BUS 363 BUS 418 BUS 465	DV: H1: Management & Organizational Behavior Management Information Systems Corp. Finance I Leadership Seminar Strategic Management Capstone  Total BCP II Requirements	3 3 3 3 3	BUS 112, 113, 125 BUS 106, 125, 232 BUS 106, 125, 230 BUS 360, 125
		BUS 360 BUS 362 BUS 363 BUS 418 BUS 465  BUS 385-L	DV: H1: Management & Organizational Behavior Management Information Systems Corp. Finance I Leadership Seminar Strategic Management Capstone Total BCP II Requirements  DV: Legal Studies Internship	3 3 3 3 3 15	BUS 112, 113, 125 BUS 106, 125, 232 BUS 106, 125, 230 BUS 360, 125
	ies Major	BUS 360 BUS 362 BUS 363 BUS 418 BUS 465  BUS 385-L	DV: H1: Management & Organizational Behavior Management Information Systems Corp. Finance I Leadership Seminar Strategic Management Capstone  Total BCP II Requirements	3 3 3 3 3	BUS 112, 113, 125 BUS 106, 125, 232 BUS 106, 125, 230 BUS 360, 125
		BUS 360 BUS 362 BUS 363 BUS 418 BUS 465  BUS 385-L	DV: H1: Management & Organizational Behavior Management Information Systems Corp. Finance I Leadership Seminar Strategic Management Capstone Total BCP II Requirements  DV: Legal Studies Internship	3 3 3 3 3 15	BUS 112, 113, 125 BUS 106, 125, 232 BUS 106, 125, 230 BUS 360, 125
niv of Akron		BUS 360 BUS 362 BUS 363 BUS 418 BUS 465  BUS 385-L	DV: H1: Management & Organizational Behavior Management Information Systems Corp. Finance I Leadership Seminar Strategic Management Capstone Total BCP II Requirements  DV: Legal Studies Internship	3 3 3 3 3 15	BUS 112, 113, 125 BUS 106, 125, 232 BUS 106, 125, 230 BUS 360, 125
niv of Akron		BUS 360 BUS 362 BUS 363 BUS 418 BUS 465  BUS 385-L	DV: H1: Management & Organizational Behavior Management Information Systems Corp. Finance I Leadership Seminar Strategic Management Capstone Total BCP II Requirements  DV: Legal Studies Internship	3 3 3 3 3 15	BUS 112, 113, 125 BUS 106, 125, 232 BUS 106, 125, 230 BUS 360, 125
Legal Studiniv of Akron		BUS 360 BUS 362 BUS 363 BUS 418 BUS 465  BUS 385-L	DV: H1: Management & Organizational Behavior Management Information Systems Corp. Finance I Leadership Seminar Strategic Management Capstone Total BCP II Requirements  DV: Legal Studies Internship	3 3 3 3 3 15	BUS 112, 113, 125 BUS 106, 125, 232 BUS 106, 125, 230 BUS 360, 125

<sup>\*</sup>Important Note: 28 credit hours will be transferred from the University Of Akron School Of Law upon completion of the fourth year of the 3+3 program. The BBA will be awarded by Walsh University.

Credit Hours: 120+ Main Campus Any repeated courses will not be included in the total earned hours.

#### UP-TO-DATE RECORD

Date				
Credits				
GPA				

#### The DeVille School of Business

## ACCOUNTING MAJOR – BBA/MBA Program

## **Bachelor of Business Administration**

Major Curriculum Sheet Walsh University 2020-2021

Entry (Semester/Year)

BCP I GPA

BCP II GPA

Advancement Application

Advancement Approved

	t Approved					
Advancemen	it Approved					
Student:				Advisor:	Catalog	g Year:
Two boxes app	pear before ead	ch course lis	sting. The first	t box is for the semester when the course was taken. The second	box is for th	e final grade received in that course.
_				mpleted in the Fall Semester of current year with a grade of B+	•)	
		ess Core	Program	(BCP) Requirements	l a 11.	T
Semester Taken	Final Grade			Commo	Credit	Durama aminita
				Course	Hours	Prerequisite
BCP I Requ	urements	BUS	001	Business Power Skills 1	0	
		BUS	001	Business Power Skills 2	0	BUS 001
		BUS	112	Business Ethics	3	BUS 001
		BUS	113	Business Communication	3	
		BUS	125	Introduction to Business	3	
		BUS	230	Financial/Managerial Accounting	3	BUS 125
		BUS	231	Business Law	3	BUS 112, 125
				Business Statistics		BUS 106
		BUS	232	Principles of Marketing	3	BUS 106 BUS 125
		DUS	233		3	BUS 123
		ECON	203	T1: DV: Global Micro Economics *fulfills core and program requirements	3	
		ECON	204	Global Macro Economics	3	
	•	•		Total BCP I Credit Hours	27	
BCP II Req	uirements					
		BUS	003	Business Power Skills 3	0	BUS 002
		BUS	360	Management & Organizational Behavior	3	BUS 112, 113, 125
		BUS	362	Management Information Systems	3	BUS 106, 125, 232
		BUS	363	Corporate Finance I	3	BUS106, 125, 230
		BUS	364	Business Research and Analytics	3	BUS 106, 232
		BUS	004	Business Power Skills 4	0	BUS 003
		BUS	400	CBC Consulting Experience	3	BUS 360-364
		BUS	418	Leadership Seminar	3	BUS 125, 360
		BUS	465	Strategic Management Capstone	3	BUS 360, 362, 363, 364
				Total BCP II Credit Hours	21	
Accounting	Major Requ	irements			25 Cr	edit Hours
		BUS	371	Intermediate Accounting I	3	BUS 230
		BUS	372	Intermediate Accounting II	3	BUS 371
		BUS	373	Managerial Accounting	3	BUS 230
		BUS	385-A	DV: Accounting Internship	1	Junior Status
		BUS	423	Federal Tax I, Individual	3	BUS 372
		BUS	424	Federal Tax II, Entities	3	BUS 423
		BUS	434	Auditing	3	BUS 372
		BUS	470	Advanced Accounting I	3	BUS 372
		BUS	471	Advanced Accounting II	3	BUS 470
				Total Major Requirements	76	
BBA/MBA	Program Re					
		BUS	521	Sustainable Ethical Leadership	3	Senior Status
-		BUS	526	Applied Organizational Research & Analysis	3	Senior Status
				Total BA/MBA Program Requirements	6	
*Accounting 1	majors must ear	m "C" or be	tter in accoun	ting courses to advance in the Major requirements.		

#### UP-TO-DATE RECORD

Date				
Credits				
GPA				

Credit Hours: 120+ Main Campus Any repeated courses will not be included in the total earned hours.

June 19 SoB Accounting BBA/MBA

<sup>\*</sup>BBA/MBA students must earn "B-" or better in BUS521 & BUS526 and maintain a cumulative 3.5 GPA to advance to MBA coursework.

### The DeVille School of Business FINANCE MAJOR – BBA/MBA Program Bachelor of Business Administration

Major Curriculum Sheet

Walsh University 2020-2021

Entwy (Cama	atan/Vaan)		1016	yor Curriculum Sheet Walsh University 2020-2	2021			
Entry (Seme BCP I GPA	ester/ Year)			<del>                                     </del>				
BCP II GPA				+				
	nt Applicatio	n						
Advancemen		11						
				4.7.4	~ . 1			
Student:_	1	,	1	Advisor: The first box is for the semester when the course was to	Catalog Year:			
Two boxes o	appear befor	e each cou	rse listing.	The first box is for the semester when the course was to B+] indicates the course was completed in the Fall Ser	ken. The s	econd box is for the final grade		
				BCP) Requirements	nesier of c	urreni year wiin a graae oj B+)		
Semester	Final	Corerr	ogram (	ber) Requirements	Credit	1		
Taken	Grade			Course	Hours	Prerequisite		
BCP I Requ	uirements	•				-		
		BUS	001	Business Power Skills 1	0			
		BUS	002	Business Power Skills 2	0	BUS 001		
		BUS	112	Business Ethics	3			
		BUS	113	Business Communications	3			
		BUS	125	Introduction to Business	3			
		BUS	230	Financial/Managerial Accounting	3	BUS 125		
		BUS	231	Business Law	3	BUS 112, 125		
		BUS	232	Business Statistics	3			
		BUS	233	Principles of Marketing	3	BUS 125		
		ECON	202	T1: DV: Global Micro Economics*fulfills core	3			
		ECON	203	and program requirements				
		ECON	204	Global Macro Economics	3			
		20011		Crocur Hawro Decinomes				
				Total BCP I Credit Hours	27			
BCP II Rec	mirements			100012 01 1 010010 1100110				
DOI II REC	quii cincius	BUS	003	Business Power Skills 3	0	BUS 002		
		BUS	360	Management & Organizational Behavior	3	BUS 112, 113, 125		
		BUS	362	Management Information Systems	3	BUS 106, 125, 232		
		BUS	363	Corporate Finance I	3	BUS 106, 125, 230		
		BUS	364	Business Research and Analytics	3	BUS 106, 232		
		BUS	004	Business Power Skills 4	0	BUS 003		
		BUS	400	CBC Consulting Experience	3	BUS 360-364		
		BUS	418	Leadership Seminar	3	BUS 125, 360		
		BUS	465	Strategic Management Capstone	3	BUS 360, 362, 363, 364		
				Total BCP II Credit Hours	21			
Finance Ma	ajor Require	ements			21 (	Credit Hours		
		ECON	312	Money, Banking and Monetary Policy	3	ECON 204		
		BUS	350	Intermediate Excel	3	BUS 106, Junior Status		
		BUS	351	International Finance	3	BUS 363		
		BUS	385-F	DV: Finance Internship	3	Junior Status		
		BUS	451	Seminar in Investments	3	BUS 363		
		BUS	452	Corporate Finance II	3	BUS 363		
		BUS	453	Valuation	3	BUS 350, 363, 452		
ELECTIVI	ES: Choose					redit Hours		
		BUS	456	Valuation of Mergers and Acquisitions	3	BUS 350/363		
		BUS	457	Advanced Portfolio Management	3	BUS 350/363/451/452		
				Total Major Requirements	75			
BBA/MBA	Program R				1 -	T		
		BUS	521	Sustainable Ethical Leadership	3	Senior Status		
		BUS	526	Applied Organizational Research & Analysis	3	Senior Status		
				Total BBA/MBA Program Requirements	6			

\*BBA/MBA students must earn "B-" or better in BUS521 & BUS526 and maintain a cumulative 3.5 GPA to advance to MBA coursework.

#### UP-TO-DATE RECORD

Date				
Credits				
GPA				

Credit Hours: 120+ Main Campus Any repeated courses will not be included in the total earned hours.

## The DeVille School of Business MANAGEMENT MAJOR - BBA/MBA Program Bachelor of **Business Administration**

Major Curriculum Sheet Walsh University 2020-2021

Entry (Semes	ster/Year)					
BCP I GPA				<u> </u>		
BCP II GPA	, A 1' ,'					
Advancemen		1				
Advancemen	t Approved					
Students				Advisor	Catalog	. Voor
Student:	near hefore ea	ich course lis	stina The	<b>Advisor:</b>		g Year:
				s completed in the Fall Semester of current year with a grade of $B+$ )	on is joi inc	Jimii grade received in mai course
Managem				e Program (BCP) Requirements		
Semester	Final	Dusine	35 CUI	e i rogram (DCI ) Requirements	Credit	
Taken	Grade			Course	Hours	Prerequisite
BCP I Requ	irements					1
201111040		BUS	001	Business Power Skills 1	0	
		BUS	002	Business Power Skills 2	0	BUS 001
		BUS	112	Business Ethics	3	
		BUS	113	Business Communications	3	
		BUS	125	Introduction to Business	3	
		BUS	230	Financial/Managerial Accounting	3	BUS 125
		BUS	231	Business Law	3	BUS 112, 125
		BUS	232	Business Statistics	3	
		BUS	233	Principles of Marketing	3	BUS 125
				T1: DV: Global Micro Economics *fulfills core	3	
		ECON	203	and program requirements	3	
		ECON	204	Global Macro Economics	3	
				T. I DODI G. P. II	25	
D CD II D				Total BCP I Credit Hours	27	
BCP II Req	uirements	BUS	002	Business Power Skills 3	0	DITE 003
		BUS	003	Business Power Skills 4	0	BUS 002 BUS 003
		BUS	360	Management & Organizational Behavior	3	BUS 112, 113, 125
		BUS	362	Management Information Systems	3	BUS 106, 125, 232
		BUS	363	Corporate Finance I	3	BUS 106, 125, 230
		BUS	364	Business Research and Analytics	3	BUS 106, 232
		BUS	400	CBC Consulting Experience	3	BUS 360-364
		BUS	418	Leadership Seminar	3	BUS 125, 360
		BUS	465	Strategic Management Capstone	3	BUS 360, 362, 363, 364
		ВСБ	403	Total BCP II Credit Hours	21	Bes 300, 302, 303, 304
Managemer	nt Major Ro	aniromoní	te	Total Bel II cicuit Hours		dit Hours
171anagemet	it iviajui AC			Human Resource Management	3	BUS 125
		BUS BUS	318 361	Project Management	3	BUS 106, 125, 232
		BUS	382	Creativity and Design Thinking	3	
		BUS	385	DV: Business Internship	1	By Permission Junior Status
		BUS	417	Supply Chain & Operations Management	3	BUS 361
		BUS	417	Supply Chain & Operations Management Supply Chain Management	3	DO3 301
		BUS	448	Change Management	3	BUS 360
		роз	440	Total Major Requirements	70	DOS 300
DD A /N/ID A	Dungmann D	aninome-	<b>t</b> a	1 otai Wajor Kequirements	70	
BBA/MBA	r rogram Ko	BUS	524	Marketing	3	Senior Status
		BUS	526	Applied Organizational Research & Analysis	3	Senior Status Senior Status
		D00	520	Total BBA/MBA Program Requirements	6	Senior Status

#### UP-TO-DATE RECORD

Date				
Credits				
GPA				

Credit Hours: 120+ Main Campus Any repeated courses will not be included in the total earned hours.

<sup>\*</sup>BBA/MBA students must earn "B-" or better in BUS524 & BUS526 and maintain a cumulative 3.5 GPA to advance to MBA coursework.

## The DeVille School of Business MARKETING MAJOR - BBA/MBA Program Bachelor of

#### **Business Administration**

Major Curriculum Sheet Entry (Semester/Year) BCP I GPA BCP II GPA Advancement Application

Date Credits Walsh University 2020-2021

June 19 SoB Mktg BBA/MBA

tudent: _	near hefore	each cours	o listina	Advisor:	cond hor is:	Catalog Year:
				was completed in the Fall Semester of current year with a grade o		for the final grade received in that course
Marketing	g Bu	siness Co	re Pro	gram (BCP) Requirements		
Semester	Final			•	Credit	
Taken	Grade			Course	Hours	Prerequisite
BCP I Requ	<u>uirements</u>			D 1 D 01111 4	1 0	
		BUS	001	Business Power Skills 1	0	
		BUS	002	Business Power Skills 2	0	BUS 001
		BUS	112	Business Ethics	3	
		BUS	113	Business Communications	3	
		BUS	125	Introduction to Business	3	DVIG 105
		BUS	230	Financial/Managerial Accounting	3	BUS 125
		BUS	231	Business Law	3	BUS 112, 125
		BUS	232	Information Analysis	3	DUC 125
		BUS	233	Principles of Marketing	3	BUS 125
		<b>ECON</b>	203	T1: DV: Global Micro Economics *fulfills core and	3	
		ECON	204	program requirements Global Macro Economics	3	
		LCON	۷04	Giodal Macto Economics	, ,	
				Total BCP I Credit Hours	27	I
BCP II Red	miramant	c		Total DC1 1 Cicuit Hours	21	
DCI II KU	un cincin	BUS	003	Business Power Skills 3	0	BUS 002
		BUS	360	DV: H1: Management & Organizational Behavior	3	BUS 112, 113, 125
		BUS	362	Management Information Systems	3	BUS 106, 125, 232
		BUS	363	Corporate Finance I	3	BUS 106, 125, 230
		BUS	364	Business Research and Analytics	3	BUS 106, 232
		BUS	004	Business Power Skills 4	0	BUS 003
		BUS	400	CBC Consulting Practice Experience	3	BUS 360-364
		BUS	418	Leadership Seminar	3	BUS 125, 360
		BUS	465	Strategic Management Capstone	3	BUS 360, 362, 363, 364
	1			Total BCP II Credit Hours	21	, , ,
Marketing	Major Re	guiremen	its		16 Cred	lit Hours
		BUS	308	Global Integrated Marketing Communication	3	BUS 125
		BUS	309	DV: Consumer Behavior	3	BUS 233
		BUS	311	Marketing Research	3	BUS 309
		BUS	385	DV: Business Internship	1	Junior Status
		BUS	416	Supply Chain & Operations	3	BUS 309, 311
		BUS	430	Social Media Marketing	3	BUS 233
				Total Major Requirements	16	
ELECTIVI	ES: Choos				3 Credi	
		BUS	337	eCommerce in Global Environment	3	BUS 233
		BUS	385	Internship	3	By Permission
		BUS	441	Product Development and Innovation	3	BUS 309
		BUS	442	Branding and Brand Management	3	BUS 309
				Total Major Requirements	70	
BBA/MBA	Program				1	T
		BUS	521	Sustainable Ethical Leadership	3	Senior Status
		BUS	522	Organizational Behavior & Communication	3	Senior Status
				Total BBA/MBA Program Requirements	6	



#### **2024 Blouin Cohort**

Food, Hunger & Sustainability

Faculty Director: Karen Stock, Associate Professor of Business

Office: Barrette Business and Community Center, 117

Contact: 330.490.7166 / kstock@walsh.edu

Student:	Advisor	

Two boxes appear before each course listing. The first box is for the semester when the course was taken. The second box is for the final grade received in that course. (Example: [F-YR] [B+] indicates the course was completed in the fall semester of current year with a grade of B+.)

#### Freshmen Year - classes required to take as a cohort

Semester	Final			Credit
Taken	Grade	Course		Hours
Fall 2020		PHIL 203	Moral Philosophy (Tier 1 requirement)	3
Fall 2020		GE 100	First Year Seminar	1
Spring 2021		THEO 106	Catholic Social Teaching (Tier 1 requirement)	3
Spring 2021		GL200	Blouin Colloquium (both terms)	0

#### Sophomore Year - classes required to take as a cohort

sophomore rear	Ciasses	required to	take as a conort	
Semester	Final			Credit
Taken	Grade	Course		Hours
Fall 2021		GFA 209	World Regional Geography (Tier 1 requirement)	3
Fall 2021		GL200	Blouin Colloquium (both terms)	0
Spring 2022		Course con	nected to Domestic Study Away Experience (H2B)	3
Spring 2022		HIST 102	History Course (Tier 1 requirement)	3
Spring 2022		GL200	Blouin Colloquium (both terms)	0

#### Junior Year - classes required to take as a cohort

Semester Taken	Final Grade	Course		Credit Hours
Fall 2022		GL200	Blouin Colloquium (both terms)	0
Spring 2023		GL200	Blouin Colloquium (both terms)	0

#### Summer between Junior and Senior Year – classes required to take as a cohort

Semester Taken	Final Grade	Course		Credit Hours
Summer 2023		GL???	Blouin Capstone (H3 Requirement)	3

#### Senior Year – classes required to take as a cohort

Semester	Final			
Taken	Grade	Course		<b>Credit Hours</b>
Fall 2023		GL200	Blouin Colloquium (both terms)	0
Spring 2024		GL200	Blouin Colloquium (both terms)	0

The Blouin Global Scholars will have 6 cohort courses together that meet the requirements for the general education curriculum (listed above). Below is the list of recommended courses to complete the remainder of the requirements for the general education curriculum. *Note: the courses below do not need to be taken as a cohort:* 

**Tier One** 

Eng (Lit): Choose One

ENG 200-2A Issues in Equality/ Gender and Race

ENG 204 – World Literature II

Art or Music: ANY Science: ANY

Social/Behavioral Science: Choose One

PSYC230: Human Development Across Lifespan

SOC101: Principles of Sociology

#### **Heritage Series**

#### H1 21st Century Challenges – Choose One

ENG 315-1 21st Cent. Challenges in Cont. Literature

GFA 241: Urban Politics GFA 301: World Politics GFA 323: Public Policy

GFA 355: American Foreign Policy

GFA 409: International Political Economy

HIST 335 US in the 20<sup>th</sup> Century PEAC 201: Intro to Peace Studies PHIL 275: Environmental Philosophy PYSC 307: Cross-Cultural Psych

SOC304: Urban Sociology

#### H2a Religious Traditions – Choose One

THEO 203: Christian Moral Life

THEO 205: The Church in the Modern World

THEO 271: Catholic Belief in Practice
THEO 309: Principles of Justice and Peace

#### H2b: Liberal Arts Traditions -

GL ???- Course connected to Sophomore Study Away Experience

#### H3 The Responses to the Challenges

GL ?? – Blouin Capstone Experience – this will be fulfilled in connection with study abroad experience to take place the summer before the senior year.

## Note – Please contact Mike Cinson or Teresa Klimek for approval for a course that does not appear on the list above.

UP-10-DA	DP-TO-DATE RECORD									
Date										
Credits										
GPA										

## Actuarial Science Bachelor of Science Major Curriculum Sheet (General Education Core Requirements Listed Separately) Walsh University 2020-2021

Two boxes appear before each course listing. The first box is for the semester when the course was  taken. The second box is for the final grade received in that course. (Example: [F-YR] [B+] indicates the course was completed in the fall semester of current year with a grade of B+.)  Actuarial Science 60 Credit Hours  Mathematics 27 Credit Hours  Semester Final Grade Course Credit Hours  MATH 207 Calculus I 4  MATH 208 Calculus II 4  MATH 207 Calculus II 4  MATH 313 Linear Algebra 1 3  MATH 313 Linear Algebra 1 3  MATH 314 Probability and Statistical Inference I 3  MATH 312 Probability and Statistical Inference II 3  MATH 410 Differential Equations 3  Business 18 Credit Hours  BUS 125 Introduction to Business 3  BUS 2XX financial Accounting 3  BUS 2XX financial Accounting 3  BUS 2XX financial Accounting 3  BUS 33 Financial Management in an Global Environment 3  ECON 204 Macroeconomics 3  Computer Science 6 Credit Hours  ASM I Mathematical Theory of Interest 3  ASM II Financial Mathematical Theory of Interest 3  ASM II Financial Mathematical Theory of Interest 3  ASM II Principles of Insurance and Risk Management 3  3 UP-TO-DATE RECORD  Date Credits 5  Credits 5  Credits 5  Credits 5  Credits 5  Credits 6  Credit	Student:		Advisor								
Indicates the course was completed in the fall semester of current year with a grade of B+.)  Actuarial Science  Mathematics  Semester Final Taken Grade  MATH 207 Calculus I  MATH 208 Calculus II  MATH 208 Calculus III  MATH 313 Linear Algebra I  MATH 312 Probability and Statistical Inference II  MATH 322 Probability and Statistical Inference II  MATH 410 Differential Equations  Business  18 Credit Hours  BUS 125 Introduction to Business  BUS 2XX Managerial Accounting BUS 323 Financial Management in an Global Environment BUS 363 Financial Management in an Global Environment BUS 363 Financial Management in an Global Environment BCON 203 Microeconomics BCOMputer Science  CSC II Programing for Everyone CSC III Programing for Everyone II ASM II Mathematics of Insurance and Risk Management  ASM II Financial Management ASM II Financial Management ASM II Financial Management ASM II Financial Management ASM II Financial Management ASM II Financial Management ASM II Financial Management ASM II Financial Management ASM III Fi	Two boxes o	ippear be	fore each course listing. The first box is for the semester when the	e course was							
Indicates the course was completed in the fall semester of current year with a grade of B+.)  Actuarial Science  Mathematics  Semester Final Taken Grade  MATH 207 Calculus I  MATH 208 Calculus II  MATH 208 Calculus III  MATH 313 Linear Algebra I  MATH 312 Probability and Statistical Inference II  MATH 322 Probability and Statistical Inference II  MATH 410 Differential Equations  Business  18 Credit Hours  BUS 125 Introduction to Business  BUS 2XX Managerial Accounting BUS 323 Financial Management in an Global Environment BUS 363 Financial Management in an Global Environment BUS 363 Financial Management in an Global Environment BCON 203 Microeconomics BCOMputer Science  CSC II Programing for Everyone CSC III Programing for Everyone II ASM II Mathematics of Insurance and Risk Management  ASM II Financial Management ASM II Financial Management ASM II Financial Management ASM II Financial Management ASM II Financial Management ASM II Financial Management ASM II Financial Management ASM II Financial Management ASM III Fi	taken. Th	e second	box is for the final grade received in that course (Example: IE-VR	1 [R+1							
Actuarial Science Mathematics Semester Final Taken Grade Course  MATH 207 Calculus I 4  MATH 208 Calculus II 4  MATH 212 Statistics 3  MATH 313 Linear Algebra I 3  MATH 312 Probability and Statistical Inference I 3  MATH 322 Probability and Statistical Inference II 3  MATH 322 Probability and Statistical Inference II 3  MATH 323 Probability and Statistical Inference II 3  MATH 324 Probability and Statistical Inference II 3  MATH 325 Introduction to Business 3  Business  18 Credit Hours  BUS 125 Introduction to Business 3  BUS 2XX Managerial Accounting 3  BUS 2XX Financial Accounting 3  BUS 363 Financial Management in an Global Environment 3  ECON 204 Macroeconomics 3  ECON 204 Macroeconomics 3  ECON 204 Macroeconomics 3  Computer Science  6 Credit Hours  ASM I Mathematical Theory of Interest 3  ASM II Financial Mathematical Theory of Interest 3  ASM III Principles of Insurance and Risk Management 3  UP-TO-DATE RECORD  Date Credits											
Semester   Final   Taken   Grade   Course   Credit Hours				( U) B+.)							
Semester Taken   Grade   Course   Credit Hours		oo o. cuit mouis									
Taken Grade Course Credit Hours    MATH 207 Calculus   4			27 Credit Hours								
MATH 207 Calculus   4											
MATH 208 Calculus	Taken	Grade		Credit Hours							
MATH 221 Statistics   3   4   4   4   4   4   4   4   4   4				4							
MATH 307 Calculus III 4  MATH 313 Linear Algebra I 3  MATH 321 Probability and Statistical Inference I 3  MATH 322 Probability and Statistical Inference II 3  MATH 410 Differential Equations 3  Business 18 Credit Hours  BUS 125 Introduction to Business 3  BUS 2XX Managerial Accounting 3  BUS 2XX Financial Accounting 3  BUS 363 Financial Management in an Global Environment 3  ECON 203 Microeconomics 3  ECON 204 Macroeconomics 3  Computer Science 6 Credit Hours  CSC II Programing for Everyone I 3  ACTUAL ACTUAL ACCOUNTING 3  ACTUAL ACCUAL ACCOUNTING 3  BUS 363 Financial Management in an Global Environment 3  ECON 204 Macroeconomics 3  COMPUTER SCIENCE 6 Credit Hours  CSC III Programing for Everyone II 3  ACTUAL ACCUAL ACCU				4							
MATH 313 Linear Algebra I  MATH 321 Probability and Statistical Inference I  MATH 322 Probability and Statistical Inference II  MATH 410 Differential Equations  Business  BUS 125 Introduction to Business  BUS 2XX Managerial Accounting  BUS 2XX Financial Accounting  BUS 363 Financial Management in an Global Environment  ECON 203 Microeconomics  ECON 204 Macroeconomics  3  Computer Science  6 Credit Hours  CSC II Programing for Everyone  CSC III Programing for Everyone II  ACTUAL AC				3							
MATH 321 Probability and Statistical Inference   3  MATH 322 Probability and Statistical Inference   3  MATH 410 Differential Equations   3  Business				4							
MATH 322 Probability and Statistical Inference II 3   MATH 410 Differential Equations 3   3   3   3   3   3   3   3   3   3				3							
MATH 410 Differential Equations   3				3							
Business  BUS 125 Introduction to Business  BUS 2XX Managerial Accounting  BUS 2XX Financial Accounting  BUS 363 Financial Management in an Global Environment  ECON 203 Microeconomics  ECON 204 Macroeconomics  ECON 204 Macroeconomics  3  CSC II Programing for Everyone  CSC II Programing for Everyone II  ACTUARIAL Science  9 Credit Hours  ASM I Mathematical Theory of Interest  ASM II Financial Mathematics for Actuaries  ASM II Financial Mathematics for Actuaries  ASM III Principles of Insurance and Risk Management  Date  Credits  Credits		-		3							
BUS 125 Introduction to Business  BUS 2XX Managerial Accounting  BUS 2XX Financial Accounting  BUS 363 Financial Management in an Global Environment  ECON 203 Microeconomics  ECON 204 Macroeconomics  BCON 204 Macroeconomics  CSC II Programing for Everyone  CSC III Programing for Everyone II  Actuarial Science  9 Credit Hours  ASM I Mathematical Theory of Interest  ASM II Financial Mathematics for Actuaries  ASM III Principles of Insurance and Risk Management  Date  Credits				3							
BUS 2XX Managerial Accounting  BUS 2XX Financial Accounting  BUS 363 Financial Management in an Global Environment  ECON 203 Microeconomics  ECON 204 Macroeconomics  3  ECON 204 Macroeconomics  3  CSC II Programing for Everyone  CSC III Programing for Everyone II  Actuarial Science  9 Credit Hours  ASM I Mathematical Theory of Interest  ASM I Mathematical Theory of Interest  ASM II Financial Mathematics for Actuaries  ASM III Principles of Insurance and Risk Management  Date  Credits	Business										
BUS 2XX Financial Accounting  BUS 363 Financial Management in an Global Environment  ECON 203 Microeconomics  ECON 204 Macroeconomics  3  Computer Science  6 Credit Hours  CSC II Programing for Everyone  CSC III Programing for Everyone II  Actuarial Science  9 Credit Hours  ASM I Mathematical Theory of Interest  ASM II Financial Mathematics for Actuaries  ASM III Principles of Insurance and Risk Management  UP-TO-DATE RECORD  Date  Credits				3							
BUS 363 Financial Management in an Global Environment  ECON 203 Microeconomics  ECON 204 Macroeconomics  3  ECON 204 Macroeconomics  3  COMPUTE Science  6 Credit Hours  CSC II Programing for Everyone  CSC III Programming for Everyone II  Actuarial Science  9 Credit Hours  ASM I Mathematical Theory of Interest  ASM I Mathematical Mathematics for Actuaries  ASM III Financial Mathematics for Actuaries  3  ASM III Principles of Insurance and Risk Management  3  UP-TO-DATE RECORD  Date  Credits				3							
ECON 203 Microeconomics 3 ECON 204 Macroeconomics 3  Computer Science 6 Credit Hours  CSC II Programing for Everyone 3 CSC III Programming for Everyone II 3  Actuarial Science 9 Credit Hours  ASM I Mathematical Theory of Interest 3 ASM II Financial Mathematics for Actuaries 3 ASM III Principles of Insurance and Risk Management 3  UP-TO-DATE RECORD  Date Credits				3							
ECON 204 Macroeconomics  Computer Science  6 Credit Hours  CSC II Programing for Everyone  CSC III Programming for Everyone II  Actuarial Science  9 Credit Hours  ASM I Mathematical Theory of Interest  ASM II Financial Mathematics for Actuaries  ASM III Principles of Insurance and Risk Management  UP-TO-DATE RECORD  Date  Credits		-		3							
Computer Science 6 Credit Hours    CSC   Programing for Everyone   3   3				3							
CSC II Programing for Everyone II 3  CSC III Programming for Everyone II 3  Actuarial Science 9 Credit Hours  ASM I Mathematical Theory of Interest 3  ASM II Financial Mathematics for Actuaries 3  ASM III Principles of Insurance and Risk Management 3  UP-TO-DATE RECORD  Date Credits		<u> </u>		3							
CSC III Programming for Everyone II   3	Computer Sc	ience									
Actuarial Science  9 Credit Hours  ASM I Mathematical Theory of Interest 3 ASM II Financial Mathematics for Actuaries 3 ASM III Principles of Insurance and Risk Management 3 UP-TO-DATE RECORD  Date Credits				3							
ASM I Mathematical Theory of Interest  ASM II Financial Mathematics for Actuaries  ASM III Principles of Insurance and Risk Management  3  UP-TO-DATE RECORD  Date  Credits			CSC III Programming for Everyone II	3							
ASM II Financial Mathematics for Actuaries  ASM III Principles of Insurance and Risk Management  3  UP-TO-DATE RECORD  Date  Credits	Actuarial Sci	ence	9 Credit Hours								
ASM III Principles of Insurance and Risk Management 3  UP-TO-DATE RECORD  Date  Credits			ASM I Mathematical Theory of Interest	3							
UP-TO-DATE RECORD Date Credits			ASM II Financial Mathematics for Actuaries								
Date Credits		NEW PA	ASM III Principles of Insurance and Risk Management	3							
Date Credits											
Credits	UP-TO-DATE	RECORD									
Credits	Date										
GFA											
	UFA										

(4/2020) BS Actuarial Science

## Adolescence to Young Adult Education (AYA) Integrated Science Licensure Program Bachelor of Science in Education

Major Curriculum Sheet (General Education Core Requirements Listed Separately) Walsh University 2020-2021

Student:			Advisor	
Two boxes appe (Example: [F-Y	ar before each R] [B+] indica	a course listing. The firs ates the course was com	t box is for the semester when the course was taken. The second box is for the final grad pleted in the fall semester of current year with a grade of B+.)	le received in that course.
Adolescence	to Young.	Adult Education (	AYA): Integrated Science Licensure Program Requirements	
		·	. , , , , , , , , , , , , , , , , , , ,	Total Credit Hours
Semester	Final		01 - 02	
Taken	Grade	Course		Credit Hours
1411011	37440			
Education				21 Credit Hours
		EDUC 107	School & Society: An Intro. To Education	2
		EDUC 140	Introduction to Technology in the Classroom (taken concurrently with EDUC 107)	1
		EDUC 206	Exceptionalities and Multiculturalism in a Global Society *fulfills	3
			Diversity and Service Learning requirements	
		EDUC 264	Educational Psychology * fulfills H2b	3
		EDUC 354	Disciplinary Literacy	3
		EDUC 440	Applied Technology in the Clinical Experience (taken concurrently with EDUC 468)	1
		EDUC 467	Student Teaching Experience	6
		EDUC 468	Student Teaching Seminar *fulfills Tier II Integration Response	2
			and program requirements (taken concurrently with EDUC 440)	
Adolescence t	to Young Ad	ult Education		10 Credit Hours
		EDUC 257	AYA/MCE: Best Practices and Classroom Management	3
		EDUC 320	AYA/MCE: Assessment and Instructional Planning	2
		EDUC 340	Instructional Technology in Practice (taken concurrently with EDUC 345)	1
		EDUC 345	AYA/MCE: Instructional Methods	2
		AYA 437	AYA: Professionalism in Practice	2
Biology				19 Credit Hours
		BIO 101/101L	Principles of Biology I *fulfills core (Tier I) and program requirements	4
		BIO 102/102L	Principles of Biology II	4
		BIO 209/209L	Anatomy & Physiology I	4
		BIO 305	Botany	4
		BIO 314	General Ecology	3
Chemistry		•		12 Credit Hours
		CHEM 101/101L	Principles of Chemistry I	4
		CHEM 102/102L	Principles of Chemistry II	4
			Organic Chemistry I	4
Physics	•	•	•	8 Credit Hours
		PHYS 101/101L	Principles of Physics I	4
		PHYS 102/102L	Principles of Physics II	4
Natural Scien	ice		•	6 Credit Hours
		NS 105	Introduction to Geology	3
		NS 210	Astronomy and Planetary Science	3
Mathematics	1		•	5 - 6 Credit Hours
		MATH 155	Elementary Functions I (meets Physics prerequisites)	3
		MATH 156	Elementary Functions II (meets Physics prerequisites)	3
OR		<u> </u>	·	<u> </u>

Calculus I (meets Physics prerequisites)

**Credit Hours: 120+ Main Campus** 

Any repeated courses will not be included in the total earned hours.

MATH 207

#### PROFESSIONAL EDUCATION PROGRAM

#### □ Bachelor of Arts □ Bachelor of Science

Major Curriculum Sheet (General Education Core Requirements Listed Separately) Walsh University 2020-2021

	•	h a grade of B+.) Education Pr	ogram 52-54 Total Credit Hours	
Semester Taken	Final Grade	Course		Cred Hour
	_	ram Requirer 4 sem. hrs.)	nents	
		EDUC 107	School & Society: An Introduction to Education	2
		EDUC 140	Intro to Tech in the Classroom	1
		EDUC 206	Exceptionalities and Multiculturalism in a Global Society *fulfills Diversity and Service Learning Requirements	3
		EDUC 264	Educational Psychology * fulfills Core (Tier II – H2B)	3
		EDUC 340	Instructional Tech in Practice	1
		EDUC 440	Applied Tech in Clinical Exp	1
		EDUC 460	Internship * fulfills Core (Tier II – H3)	3
Edu	cation or	Intervention	n Specialist (3 sem. hrs.)	•
		ISE 243	Positive Learning Environments <u>OR</u>	3
		EDUC 257	AYA/MCE Best Prac Classrm Mgt	3
Com	municat	ion (3 sem. h	rs.)	
		COM 212	Interpersonal Communication	3
Engl	lish (6 se	m. hrs.)		
		ENG 240	Professional Writing	3
		ENG 342	Grant Writing	3
Exer	cise Scie	ence (5 sem. l	ars.)	<u> </u>
		EXS 261	First Aid	2
		EXS 263	Personal/Comm Health * fulfills Core (Tier II – H1)	3

Children/Youth Programming (23 sem. hrs.)	Global-Cultural (21 sem. hrs.)	Interdisciplinary (21-23 sem. hrs.)
ECE 210 Intro to P-5 Elem Educ	GFA 209 World Regional Geography	
ECE 211 Child DevBirth to Grade 5	SOC 205 Social/Cultural Diversity	discipline(s)/career goals
EDUC 250 Dev. Language/ Literacy	ECON 205 Intro to Economics	
EDUC 255 Cognitive & Lang Dev	PSYC 307 Cross-Cultural Psych	
ECE 313 P-5 Elem Educ Lang Art/Soc	PEAC 201 Intro to Peace Studies	
St. Methods		
ECE 315 P-5 Elem Educ Math/Science	GFA 213 Comparative Politics	
Methods		
ISE 245 Family, Schools, Community	COM 305 Intercultural Comm.	
EXS 262 Foundations of Ex. Sci &		
Sports		

Credit Hours: 120+ Main Campus

# **Biochemistry Bachelor of Science**

Curriculum Sheet

(GE Core Requirements Listed Separately)

Walsh University 2020-2021

Student:_					_	Adviso			
		course listing. The firs tes the course was com						s for the final g	rade received in that course.
Biochemist	,, ,	ues me course was com	picica in inc je	iii semesi	ier of current ye	ir wiin a graa	c oj B 1.)		69-71 Credit Hours
Semester	Final								0) /1 Creat Hours
Taken	Grade	Course							Credit Hours
	0.000								
Biology									17-19 Credit Hours
		BIO 101	Principles						3
		BIO 101L	Principles						1
		BIO 102	Principles						3
		BIO 102L	Principles		ogy II: Lab				1
		BIO 306	Cell Biolo						3
		BIO 306L	Cell Biolo	gy: Lab					1
		BIO 390	Internship						1-3
		BIO 402	Genetics						3
		BIO 402L	Genetics: I	Lab					1
<b>BIO/CHEM</b>	(Biochemi								12 Credit Hours
		BIO/CHEM 320	Biochemis						3
		BIO/CHEM 320L			)				1
		BIO/CHEM 321	Biochemis						3
		BIO/CHEM 321L							1
		BIO/CHEM 403	Clinical Bi						3
		BIO/CHEM 498			Seminar (Can				.5
		BIO/CHEM 499	Chemistry	Career	Seminar (Can	be substitute	ed with Resear	ch)	.5
Chemistry									24 Credit Hours
		CHEM 101	Principles of	of Chen	nistry I				3
		CHEM 101L	Principles of	of Chen	nistry I: Lab				1
		CHEM 102	Principles of	of Chen	nistry II				3
		CHEM 102L	Principles of	of Chen	nistry II: Lab				1
		CHEM 201	Organic Ch	nemistry	/ I				3
		CHEM 201L	Organic Ch	nemistry	/ I: Lab				1
		CHEM 202	Organic Ch						3
		CHEM 202L	Organic Ch	nemistry	/ II: Lab				1
		CHEM 303	Modern Ar	nalytical	Chemistry				3
		CHEM 303L	Modern Ar	nalytical	Chemistry: L	ab			1
		CHEM 310	Foundation	s of Phy	ysical Chemist	ry			4
Physics	-	•							8 Credit Hours
		PHYS 101	Principles	of Physi	ics I				3
		PHYS 101L	Principles						1
		PHYS 102	Principles						3
		PHYS 102L	Principles of						1
Math			•						8 Credit Hours
174441		MATH 207	Calculus I	* fulfil	ls core and pr	ogram regu	irements		5
		MATH 221	Statistics		F-	-81			3
UP-TO-DATE I	cience requi	nts: NONE		re requi	irements; MA	TH 155 and	1 MATH 156	are prerequi	isites for MATH 207.
Date				· · · · · ·					
Credits								1	
GPA									7

## **Bioinformatics Bachelor of Science**

Curriculum Sheet (GE Core Requirements Listed Separately) Walsh University 2020-2021

Student:\_\_\_\_\_

		Stude			Advisor				
Two boxes appea (Example: [F-YK								is for the final gr	rade received in that course.
Bioinforma		ies ine course w	из сотресси	in the fatt senies	ner of current ye	ar wiin a graa	c 0j B 1.)		75–77 Credit Hours
Biology									26-28 Credit Hours
Semester	Final								20-20 Citali Hoars
Taken	Grade	Course							Credit Hours
		BIO 101	Pri	nciples of Bi	ology I				3
		BIO 101L		nciples of Bi					1
		BIO 102		nciples of Bi					3
		BIO 102L		nciples of Bi		)			1
		BIO 120		roduction to 1					3
		BIO 280	Bio	oinformatics S	Seminar				1
		BIO 306	Ce	ll Biology					3
		BIO 390	Int	ernship					1-3
		BIO 402	Ge	netics					3
		BIO 402L	. Ge	netics Lab					1
		BIO 420	Bio	oinformatics A	Applications				3
		BIO/CHE	M 307 Es	sential Bioch	emistry				3
Biology Elect	tives A	maximum	of 2 credit	s of BIO 411/4	412 may be ta	ken/no BIO	390		10 Credit Hours
		BIO							3
		BIO							3
		BIO							4
Chemistry	1	GYFD (10	. 5.	. 1 . 6.01					16 Credit Hours
		CHEM 10		nciples of Ch					3
		CHEM 10		nciples of Ch		ıb			1
		CHEM 10		nciples of Ch					3
		CHEM 10		nciples of Ch		ab			1
		CHEM 20		ganic Chemis					3
		CHEM 20		ganic Chemis					1 2
		CHEM 20		ganic Chemis					3
3.6.41		CHEM 20	ZL Org	ganic Chemis	try II: Lab				0.0 1411
Math	<u> </u>	MATH 22	1 Sto	tistics					8 Credit Hours 3
		MATH 20		culus I					5
<u> </u>	•	WIATTI 20	Cai	cuius i					
Computer So	cience	CC 105	D		. Е				15 Credit Hours
		CS 105		gramming fo					3
		CS 111		oductory Pro					3
	1	CS 211 CS 221		gramming St abase Techni					3
		CS 221		crete Patterns		a Dattama II			3
	1	CS 230	DIS	ciele Pallerns	s i or Discret	e rauems II			) 3
UP-TO-DATE R	ECORD							_	1
Date									
Credits									
GPA									

## **BIOLOGY - PRE-OCCUPATIONAL THERAPY**

#### **Bachelor of Science**

Major Curriculum Sheet General Education Core Requirements Separate Walsh University 2020-2021

Biology -	Pre-Occu	pational The	erapy 7	5-78 Credit Hour
Biology Req		•	• •	22-24 Credit Hours
Semester	Final			
Taken	Grade	Course		Credit Hours
		BIO 101	Principles of Biology I	3
		BIO 101L	Principles of Biology I: Lab	1
		BIO 102	Principles of Biology II	3
		BIO 102L	Principles of Biology II: Lab	1
		BOI 200	Medical Terminology	1
		BIO 206	Microbiology	3
		BIO 206L	Microbiology: Lab	1
		BIO 209	Anatomy & Physiology I	3
		BIO 209L	Anatomy & Physiology I: Lab	1
		BIO 210	Anatomy & Physiology II	3
		BIO 210L	Anatomy & Physiology II: Lab	1
		BIO 390	Internship	1-3
Biology Elec	tives (300-la	evel or higher)	2 credits maximum of BIO 411/412	10 Credit Hours
		BIO		
		BIO		
		BIO		
<b>Additional I</b>	Requiremer			43-44 Credit Hours
		CHEM 101	Principles of Chemistry I	3
		CHEM 101L	Principles of Chemistry I: Lab	1
		CHEM 102	Principles of Chemistry II	3
		CHEM 102L	Principles of Chemistry II: Lab	1
		CHEM 201	Organic Chemistry I	3
		CHEM 201L	Organic Chemistry I: Lab	1
		PHYS 101	Principles of Physics I *fulfills core and program requirements	3
		PHYS 101L	Principles of Physics I: Lab	1
		PHYS 102	Principles of Physics II	3
		PHYS 102L	Principles of Physics II: Lab	1
		MATH 155	Elementary Functions I *fulfills core and program requirements (3)	5 or 6
		MATH 156	Elementary Functions II *fulfills core and program requirements (3)	
		<i>Or</i> MATH 207	Calculus I (5)	
		MATH 221	Statistics	3
		PSYC 120	Principles of Psychology *fulfills core and program requirements	3
		PSYC 210	Human Development Across the Lifespan	3
		PSYC 401	Abnormal Psychology	3
		SOC 101	Principles of Sociology	3
		EXS 385	Biomechanics	3

Credit Hours: 120+ Main Campus May 20 BS Biology Pre-OT

UP-TO-DATE RECORD

Date Credits GPA

## **BIOLOGY - PRE-PHYSICAL THERAPY**

## **Bachelor of Science**

Major Curriculum Sheet (GE Core Requirements Listed Separately) Walsh University 2020-2021

C4	400	4.	
Stu	uei	ıı:	

#### **Advisor**

Two boxes appear before each course listing. The first box is for the semester when the course was taken. The second box is for the final grade received in that course. (Example: [F-YR] [B+] indicates the course was completed in the fall semester of current year with a grade of B+.)

	•	ical Therapy						73	-76 Credit Hour
Biology Re		ts							25-27 Credit Hour
Semester	Final								
Taken	Grade	Course							Credit Hours
		BIO 101			Biology I				3
		BIO 101L			Biology I				1
		BIO 102			Biology I				3
		BIO 102L			Biology I	I: Lab			1
		BIO 206	Micr	obiology	•				3
		BIO 206L	Micr	obiology	: Lab				1
		BIO 209	Anat	omy & P	hysiolog	y I			3
		BIO 209L	Anat	omy & P	hysiolog	y I: Lab			1
		BIO 210	Anat	omy & P	hysiolog	y II			3
		BIO 210L		•	hysiolog				1
		BIO 309		an Physi		<u> </u>			4
		BIO 390		nship					1-3
Biology Ele	ctives (300-	-Level or higher) BIO	A ma	ximum of	2 credits o	of BIO 411	/412 may	be taken	7 Credit Hours
		BIO							
		BIO							
Additional R	equiremen								41-42 Credit Hou
		CHEM 101			Chemistry				3
		CHEM 101L			Chemistry				1
		CHEM 102			Chemistry				3
		CHEM 102L			Chemistry	y II: Lab			1
		CHEM 201	Orga	nic Chem	nistry I				3
		CHEM 201L	Orga	nic Chen	nistry I: L	ab			1
		CHEM 202	Orga	nic Chem	nistry II				3
		CHEM 202L	Orga	nic Chen	nistry II: 1	Lab			1
		PHYS 101	Princ	iples of F	Physics I*	fulfills co	re and pr	ogram requirements	3
		PHYS 101L		•				and program requirements	1
		PHYS 102			Physics II			<del>-</del> •	3
		PHYS 102L		1	Physics II:				1
		MATH 155			inctions I				5 or 6
		MATH 156			inctions I				
		Or		· j - •		ζ- /			
		MATH 207	Calcu	ılus I (5)					
		MATH 221	Statis						3
		PSYC 120*			sycholog	V* fulfills	core and	program requirements	3
		PSYC 210			opment A				3
		PE/EXS 381			Exercise		esp	<del></del>	3
Math and 9	I Science rec	uirements in m							15
P-TO-DATE R			<u></u>					_	
Date				1					
Credits								1	

## **BIOLOGY – PRE-PROFESSIONAL**

## (PRE-MED, PRE-DENTAL, PRE-VET, PRE-PHARMACY, PRE-OPTOMETRY)

#### **Bachelor of Science**

Curriculum Sheet
(GE Core Requirements Separate)
Walsh University
2020-2021

Advisor

Biology -	Pre-Profe	essional		62-65 Credit Hours
Biology Req				21-23 Credit Hours
Semester	Final			
Taken	Grade	Course		Credit Hours
		BIO 101	Principles of Biology I	3
		BIO 101L	Principles of Biology I: Lab	1
		BIO 102	Principles of Biology II	3
		BIO 102L	Principles of Biology II: Lab	1
		BIO 206	Microbiology	3
		BIO 206L	Microbiology: Lab	1
		BIO 209	Anatomy & Physiology I	3
		BIO 209L	Anatomy & Physiology I: Lab	1
		BIO 210	Anatomy & Physiology II	3
		BIO 210L	Anatomy & Physiology II: Lab	1
		BIO 390	Internship	1-3
Biology Elec	tives (12 Cr	edit hours 300-Lev	vel or higher) 2 credits maximum of BIO 411/412 – BIO 390 counts	12 Credit Hours
		BIO	(3 or 4)	
		BIO	(3 or 4)	
		BIO	(3 or 4)	
		BIO	(3 or 4)	
Chemistry				16 Credit Hours
		CHEM 101	Principles of Chemistry I	3
		CHEM 101L	Principles of Chemistry I: Lab	1
		CHEM 102	Principles of Chemistry II	3
		CHEM 102L	Principles of Chemistry II: Lab	1
		CHEM 201	Organic Chemistry I	3
		CHEM 201L	Organic Chemistry I: Lab	1
		CHEM 202	Organic Chemistry II	3
		CHEM 202L	Organic Chemistry II: Lab	1
Physics	•			8 Credit Hours
		PHYS 101	Principles of Physics I	3
		PHYS 101L	Principles of Physics I: Lab	1
		PHYS 102	Principles of Physics II	3
		PHYS 102L	Principles of Physics II: Lab	1
Math	•	•		5 or 6 Credit Hours
		MATH 155	Elementary Functions I* fulfills core and program requirements (3)	
		MATH 156	Elementary Functions II* fulfills core and program requirements (3)	
Or			, , , , , , , , , , , , , , , , , , ,	
<u> </u>		MATH 207	Calculus I* fulfills core and program requirements (5)	
Additional I	l Requiremen		ath and Science requirements in major also fulfill core requirem	nents
A LUUIUIVIIAI I	xcquii einei	169.1101112 1116	ach and selence requirements in major also tunin core requiren	iicii is
UP-TO-DATE F	RECORD			
Date				
Credits				
GPA	-		<del>-                                     </del>	

Any repeated courses will not be included in the total earned hours.

Student:

#### **BIOLOGY**

#### **Bachelor of Science**

Curriculum Sheet

(General Education Core Requirements Listed Separately)
Walsh University
2020-2021

<b>Student:</b>	Advisor
	<del>_</del>
Two boxes appear before each course listing. The first box is for the semester wh course. (Example: [F-YR] [B+] indicates the course was completed in the fall se	ů ů ů

				Credit Hours 54-57
Semester	Final		BIOLOGY CORE REQUIREMENTS	
Taken	Grade	Course		
Biology Re	quirements	•		13-15 Credit Hours
		BIO 101	Principles of Biology I	3
		BIO 101L	Principles of Biology I Lab	1
		BIO 102	Principles of Biology II	3
		BIO 102L	Principles of Biology II Lab	1
		BIO 103	Introductory Research Immersion	1
		BIO 390	Internship	1-3
		BIO 436	Senior Capstone	2
Chemistry	Requiremen	its		12 Credit Hours
		CHEM 101	Principles of Chemistry I	3
		CHEM 101L	Principles of Chemistry I Lab	1
		CHEM 102	Principles of Chemistry II	3
		CHEM 102L	Principles of Chemistry II Lab	1
		CHEM 201	Organic Chemistry I or	3
		CHEM 201L	Organic Chemistry I Lab	1
Physics Rec	quirements			4 Credit Hours
		PHYS 101	Principles of Physics I	3
		PHYS 101L	Principles of Physics Lab	1
		Recommended	d for some graduate programs: Phys 102 & 102L	
Math Regu	 virements (5-	 ∙6 hours from be	low)	5-6 Credit Hours
um requ	li cinents (5-	MATH 155	Elementary Functions I	3
		MATH 156	Elementary Functions II	3
		MATH 207	Calculus I	5
		MATH 221	Statistics	3
	1		~ *************************************	1 5

During BIO 103 Introductory Research Immersion, students will work with a biology faculty member to design an individualized plan for their biology electives. This plan must be signed off by both student and biology faculty member. Changes to the plan must be approved by the student's biology content advisor.

Semester Taken	Final Grade	BIOLOGY ELECTIVES – 20 Credits required At Least 11 credits must be at the 300 or 400 level Course	Credit Hours 20
			_

Faculty Si	of Biology gnature	Electives		S1	tudent Sign	ature _		
UP-TO-DATE	ERECORD			l	I	I	l	
Credits								
GPA								

May 19 BS Biology

## ADVISING SUGGESTIONS for BIOLOGY ELECTIVES

#### **Molecular and Cellular**

BIO 209 Anatomy & Physiology I	3
BIO 209L Anatomy & Physiology I Lab	1
BIO 210 Anatomy & Physiology II	3
BIO 210L Anatomy and Physiology II Lab	1
BIO 306 Cell Biology	3
BIO 307 Essential Biochemistry	3
BIO 406 Molecular Biology	3
BIO 414 Cellular & Molecular Biology Techniques	3
BIO 305 Immunology	3-4
BIO 402 Genetics	3-4
BIO 408 Virology	3-4
BIO 420 Bioinformatics Applications	3

#### **Animal Science**

BIO 209 Anatomy & Physiology I	3
BIO 209L Anatomy & Physiology I Lab	1
BIO 210 Anatomy & Physiology II	3
BIO 210L Anatomy and Physiology II Lab	1
BIO 206 Microbiology	3
BIO 206L Microbiology Lab	1
BIO 301 Anatomy & Evolution of Vertebrates	4
BIO 302 Parasitology	3-4
BIO 303 Pathogenic Bacteriology	3-4
BIO 307 Essential Biochemistry (*required for pre-vet)	3
BIO 314 Ecology	3
BIO 330 Conservation Biology	3
BIO 405 Microanatomy	3-4
BIO 408 Virology	3-4

#### **Environmental Science**

211 vii diinicii tai Belenee					
NS 103 Environmental Science	3				
NS 105 Geology	3				
BIO 305 Botany	4				
BIO 314 Ecology	3				
BIO 315 Field Botany	4				
BIO 330 Conservation Biology	3				
BIO 435 Limnology	4				
PHIL 230 Environmental Ethics & Policies	3				
ES 430 GIS	3				
CHEM 450 Environmental Chemistry	3				
Field Biology or Biodiversity Courses	3-4				

#### BioMedical

Dionicul	cai	
	BIO 209 Anatomy & Physiology I	3
	BIO 209L Anatomy & Physiology I Lab	1
	BIO 210 Anatomy & Physiology II	3
	BIO 210L Anatomy & Physiology II Lab	1
	BIO 206 Microbiology	3
	BIO 206L Microbiology Lab	1
	BIO 307 Essential Biochemistry	3
	BIO 301 Anatomy & Evolution of Vertebrates	4
	BIO 302 Parasitology	3-4
	BIO 303 Pathogenic Bacteriology	3-4
	BIO 304 Immunology	3-4
	BIO 309 Human Physiology	4
	BIO 402 Genetics	3-4
	BIO 405 Microanatomy	3-4
	BIO 407 Molecular Pharmacology	3
	BIO 408 Virology	3-4

**Ecology, Evolution & Organismal Biology** 

 BIO 314 Ecology	3
BIO 415 Evolution	3
BIO 301 Anatomy & Evolution of Vertebrates	4
BIO 302 Parasitology	3-4
BIO 305 Botany	4
BIO 315 Field Botany	4
BIO 330 Conservation Biology	3
BIO 408 Virology	3-4
BIO 435 Limnology	4
ES 430 GIS	3

## **CHEMISTRY PRE-PROFESSIONAL**

## (PRE-MED, PRE-DENTAL, PRE-VET, PRE-PHARMACY, PRE-OPTOMETRY)

#### **Bachelor of Science**

Major Curriculum Sheet (GE Core Requirements Listed Separately) Walsh University 2020-2021

Student:_		l'aire The C	Advisor	
(Example: [F-YI	R = [B+] indica		st box is for the semester when the course was taken. The second box is f npleted in the fall semester of current year with a grade of B+.)	65-67 Credit Hours
Chemsu	/ — I I C-I	roressionar		03-07 Cituit Hours
Chemistry				28-30 Credit Hours
Semester	Final			
Taken	Grade	Course		Credit Hours
		CHEM 101	Principles of Chemistry I	3
		CHEM 101L	Principles of Chemistry I: Lab	1
		CHEM 102	Principles of Chemistry II	3
		CHEM 102L	Principles of Chemistry II: Lab	1
		CHEM 201	Organic Chemistry I	3
		CHEM 201L	Organic Chemistry I: Lab	1
		CHEM 202	Organic Chemistry II	3
		CHEM 202L	Organic Chemistry II: Lab	1
		CHEM 303	Modern Analytical Chemistry	3
		CHEM 303L	Modern Analytical Chemistry: Lab	1
		CHEM 305	Inorganic Chemistry	3
		CHEM 390	Internship	1-3
		CHEM 310	Foundations of Physical Chemistry	4
Biology	_	T.		20 Credit Hours
		BIO 101	Principles of Biology I	3
		BIO 101L	Principles of Biology I: Lab	1
		BIO 102	Principles of Biology II	3
		BIO 102L	Principles of Biology II: Lab	1
		BIO 206	Microbiology	3
		BIO 206L	Microbiology: Lab	1
		BIO 209	Anatomy & Physiology I	3
		BIO 209L	Anatomy & Physiology I: Lab	1
		BIO 210	Anatomy & Physiology II	3
		BIO 210L	Anatomy & Physiology II: Lab	1
Physics				8 Credit Hours
		PHYS 101	Principles of Physics I	3
		PHYS 101L	Principles of Physics I: Lab	1
		PHYS 102	Principles of Physics II	3
		PHYS 102L	Principles of Physics II: Lab	1
Mathematic	es			9 Credit Hours
		MATH 207	Calculus I	5
		MATH 208	Calculus II	4
Additional I	Requireme	nts: NONE * M	ath and Science requirements in major also fulfill core	requirements.
UP-TO-DATE RECO	ORD			
Date				
		1		

Any repeated courses will not be included in the total earned hours.

Credits GPA

#### **CHEMISTRY**

#### **Bachelor of Science**

Major Curriculum Sheet

(General Education Core Requirements Listed Separately) Walsh University

vaish Oniversity 2020-2021

Student:	Advisor
Two boxes appear before each course listing. The first box is for the semester when the c	ourse was taken. The second box is for the final grade received in that course.
(Example: [F-YR] [B+] indicates the course was completed in the fall semester of current	at year with a grade of $R+$ )

Chemistry				65 Credit Hours
Semester Taken	Final Grade			48 Credit Hours
		CHEM 101	Principles of Chemistry I	3
		CHEM 101L	Principles of Chemistry I: Lab	1
		CHEM 102	Principles of Chemistry II	3
		CHEM 102L	Principles of Chemistry II: Lab	1
		CHEM 201	Organic Chemistry I	3
		CHEM 201L	Organic Chemistry I: Lab	1
		CHEM 202	Organic Chemistry II	3
		CHEM 202L	Organic Chemistry II: Lab	1
		CHEM 303	Modern Analytical Chemistry	3
		CHEM 303L	Modern Analytical Chemistry: Lab	1
		CHEM 305	Inorganic Chemistry	3
		CHEM 310	Foundations of Physical Chemistry	4
		CHEM 415L	Integrated Lab Experience I	2
		CHEM 416L	Integrated Lab Experience II	2
		CHEM 417L	Integrated Lab Experience III	2
		CHEM 450	Environmental Chemistry	3
		CHEM 460	Materials Chemistry	3
		CHEM 470	Nano and Fuel Chemistry	3
		CHEM 198	Chemistry Career Seminar 1a	0.5
		CHEM 199	Chemistry Career Seminar 1b	0.5
		CHEM 298	Chemistry Career Seminar 2a	0.5
		CHEM 299	Chemistry Career Seminar 2b	0.5
		CHEM 398	Chemistry Career Seminar 3a	1
		CHEM 390	Chemistry Career Seminar 3b (Internship)	2
		CHEM 498	Chemistry Career Seminar 4a	0.5
		CHEM 499	Chemistry Career Seminar 4b	0.5
Physics	•	•	•	8 Credit Hours
		PHYS 101	Principles of Physics I	3
		PHYS 101L	Principles of Physics I: Lab	1
-		PHYS 102	Principles of Physics II	3
		PHYS 102L	Principles of Physics II: Lab	1
<b>Aathematic</b>	cs			9 Credit Hours
		MATH 207	Calculus I	5
		MATH 208	Calculus II	4

**Additional Requirements: NONE** 

Math and Science requirements in major also fulfill core requirements. Incoming students need to place into MATH 104 in order to enroll in BIO 101 and MATH 155 to enroll in CHEM 101. Students may elect to take research hours or course electives in special topics in they wish.

UP-TO-DATI	E RECORD	
Doto		

CI TO DITTERECORD								
Date								
Credits								
GPA								

**Credit Hours: 120+ Main Campus** 

Any repeated courses will not be included in the total

## **CLINICAL LABORATORY SCIENCE 4 + 1 Track**

#### **Bachelor of Science**

Major Curriculum Sheet (GE Core Requirements Separate) Walsh University 2020-2021

Student: _					Adviso	r		
		course listing. The first bo ttes the course was comple					nd box is for the final grade rec	gived in that course.
Clinical La			tea in the juit semes	ner of current	ear wiin a ş	grade of B+.		Credit Hours
	boratory	Science.						
Biology	T221	1					26-	29 Credit Hours
Semester Taken	Final Grade	Course					Credi	it Hours
Taken	Grauc	BIO 101	General Biol	ogy I			Crear	3
		BIO 101L	General Biol					1
		BIO 1012	General Biol					3
		BIO 102L	General Biol	<u> </u>				1
		BIO 200	Medical Terr	••				1
		BIO 206	Microbiology					3
		BIO 206L	Microbiolog					1
		BIO 211	Anatomy and	•	V			3
		BIO 211L	Anatomy and					1
		BIO 304	Immunology		y Lao			3-4
		BIO/CHEM 307	Biochemistry					3-4
		BIO 402	Genetics	у				3-4
Chemistry								12 Credit Hours
		CHEM 101	Principles of	Chemistry 1	[			3
		CHEM 101L	Principles of	Chemistry 1	: Lab			1
		CHEM 102	Principles of	Chemistry 1	Ι			3
		CHEM 102L	Principles of	Chemistry 1	I: Lab			1
		CHEM 203	Organic Cher	mistry				3
		CHEM 110L	Organic Che	mistry Lab				1
Math								6 Credit Hours
		MATH 155	Elementary F	Functions I	(3)			
		Or						
		MATH 156	Elementary F	Functions II	(3)			
		MATH 221	Statistics					3
Philosophy								3 Credit Hour
1 mosopny		PHIL 304	Bioethics					3
Student also	must fulfill	requirements of ho		gram. See	Division	Chair for	program details.	
		<b>.</b>				•		
UP-TO-DATE I	RECORD	1 1		1		1	٦	
Date								
Credits					<u> </u>			
GPA								

#### CLINICAL LABORATORY SCIENCE

#### **Pre-Professional 4 + 1 Track Bachelor of Science**

Major Curriculum Sheet
General Education Core Requirements
Separate

Walsh University 2020-2021

Clinical La	boratory S	science*	65	-66 Credit Hours
Biology	<b>J</b>			21 Credit Hours
Semester	Final			21 0104110411
Taken	Grade	Course		Credit Hours
		BIO 101	General Biology I	3
		BIO 101L	General Biology I Lab	1
		BIO 102	General Biology II	3
		BIO 102L	General Biology II Lab	1
		BIO 200	Medical Terminology	1
		BIO 206	Microbiology	3
		BIO 206L	Microbiology: Lab	1
		BIO 209	Anatomy and Physiology I	3
		BIO 209L	Anatomy and Physiology I: Lab	1
		BIO 210	Anatomy and Physiology II	3
		BIO 210L	Anatomy and Physiology II: Lab	1
BIO/CHEM	<b>Electives:</b>	11 BIO credit hour	rs of 300-level or higher + Internship (minimum of 1 hour)	
		2 credits maximun	n of BIO/CHEM 411/412; BIO/CHEM 390 counts.	12 Credit Hours
		BIO 304	Immunology	3-4
		BIO/CHEM 307	Biochemistry	3-4
		BIO 402	Genetics	3-4
		BIO/CHEM	Biology/Chemistry elective(s) 300-level or higher	1-4
		BIO/CHEM 390	Internship (No internship required if admitted to CLS Internship)	1-3
Chemistry				16 Credit Hour
		CHEM 101	Principles of Chemistry I	3
		CHEM 101L	Principles of Chemistry I: Lab	1
		CHEM 102	Principles of Chemistry II	3
		CHEM 102L	Principles of Chemistry II: Lab	1
		CHEM 201	Organic Chemistry I	3
		CHEM 201L	Organic Chemistry I: Lab	1
		CHEM 202	Organic Chemistry II	3
		CHEM 202L	Organic Chemistry II: Lab	1
Math	1	3.5.4577.4.55		5-6 Credit Hours
	-	MATH 155	Elementary Functions I (3)	
		<i>Or</i> MATH 156	Elementery Eurotions II (2)	
			Elementary Functions II (3)	
		MATH 207	Calculus I (5)	2
Ohilogomba		MATH 221	Statistics (required)	3 Credit House
Philosophy		PHIL 304	Bioethics	3 Credit Hours
Physics		11IIL 304	Dioculics	8 Credit Hours
Hysics		PHYS 101	Principles of Physics I	3
		PHYS 101L	Principles of Physics I: Lab	1
		PHYS 102	Principles of Physics II	3
		PHYS 102L	Principles of Physics II: Lab	1
Student also	must fulfill		pital-based program. See Division Chair for program details.	
JP-TO-DATE F			para carea program see zermon chan jor program acams.	
Date				
Credits				
1		1 1		

**Credit Hours: 120+ Main Campus** 

## **COMPREHENSIVE SCIENCE**

### **Bachelor of Science**

Curriculum Sheet (GE Core Requirements Listed Separately) Walsh University 2020-2021

Student: _			Advisor	
			t box is for the semester when the course was taken. The second box is for the fin pleted in the fall semester of current year with a grade of $B+$ .)	al grade received in that course.
Comprehe Biology	nsive Sci	ence		57-59 Credit Hours 21-23 Credit Hours
Semester	Final			
Taken	Grade	Course		Credit Hours
		BIO 101	Principles of Biology I	3
		BIO 101L	Principles of Biology I: Lab	1
		BIO 102	Principles of Biology II	3
		BIO 102L	Principles of Biology II: Lab	1
		BIO 305	Botany	4
		BIO 390	Internship	1-3
		BIO	ELECTIVE	4
		BIO	ELECTIVE (300 or above)	4
Chemistry	•			20 Credit Hours
		CHEM 101	Principles of Chemistry I	3
		CHEM 101L	Principles of Chemistry I: Lab	1
		CHEM 102	Principles of Chemistry II	3
		CHEM 102L	Principles of Chemistry II: Lab	1
		CHEM 201	Organic Chemistry I	3
		CHEM 201L	Organic Chemistry I: Lab	1
		CHEM 202	Organic Chemistry II	3
		CHEM 202L	Organic Chemistry II: Lab	1
		CHEM	ELECTIVE (300 or above)	4
Math				8 Credit Hours
		MATH 207	Calculus I* fulfills core and program requirements	5
		MATH 221	Statistics* fulfills core and program requirements	3
Physics				8 Credit Hours
		PHYS 101	Principles of Physics I	3
		PHYS 101L	Principles of Physics I: Lab	1
		PHYS 102	Principles of Physics II	3
		PHYS 102L	Principles of Physics II: Lab	1
Additional l	Requirem	ents: NONE * 1	Math and Science requirements in major also fulfill core req	wirements.

UP-TO-DATE	RECORD				
Date					
Credits					
GPA					

## **COMPUTER SCIENCE MAJOR**

## (Programming Emphasis)

## **Bachelor of Science**

Major Curriculum Sheet (General Education Core Requirements Listed Separately) Walsh University 2020 - 2021

Student:	Advisor
	1107 1501

Two boxes appear before each course listing. The first box is for the semester when the course was taken. The second box is for the final grade received in that course. (Example: [F-YR] [B+] indicates the course was completed in the fall semester of current year with a grade of B+.)

### **Computer Science**

#### 48-53 Credit Hours

Semester Taken	Final Grade		Course	39-44 Credit Hours
		CS 108	Foundations of Computer Science I	3
		CS 111	Introduction to Object-Oriented Programming	3
		CS 112	Introduction to Networking	3
		CS 114	Introduction to Cybersecurity	3
		CS 212	Object-Oriented Programming II	3
		CS 220	Discrete Patterns for Computer Science	3
		CS 221	Database Techniques	3
		CS 298	CS Career Seminar I	1
		CS 306	Computer Organization	3
		CS 385	Programming Internship	1-6
		CS 387	Advanced Cybersecurity	3
		CS 425	Software Engineering I	3
		CS 426	Software Engineering II	3
		CS 498	CS Career Seminar II	1
		MATH 155	Elementary Functions I	3

#### **Electives Course Choices (must take 3 courses):**

#### 9 Credit Hours

CS 201 Visual Basic I	3
CS 210 Understanding UNIX/LINUX	3
CS 303 Introduction to Data Science	3
CS 314 Functional Programming	3
CS 405 Operating Systems	3

#### UP-TO-DATE RECORD

Date				
Credits				
GPA				

Any repeated courses will not be included in the total earned hours.

May 20 BS Computer Science Programming Emphasis

## **COMPUTER SCIENCE MAJOR**

## (Cyber Security Emphasis)

#### **Bachelor of Science**

Major Curriculum Sheet (General Education Core Requirements Listed Separately) Walsh University 2020 - 2021

Student:	Advisor
<u></u>	71d v 1901

Two boxes appear before each course listing. The first box is for the semester when the course was taken. The second box is for the final grade received in that course. (Example: [F-YR] [B+] indicates the course was completed in the fall semester of current year with a grade of B+.)

#### **Computer Science**

#### 48-53 Credit Hours

Semester Taken	Final Grade		Course	42-47 Credit Hours
		CS 108	Foundations of Computer Science I	3
		CS 111	Introduction to Object-Oriented Programming	3
		ICT/CS 112	Introduction to Networking	3
		CS 114	Introduction to Cybersecurity	3
		ICT/CS 210	Understanding Unix/Linux	3
		CS 212	Introduction to Object-Oriented Programming II	3
		CS 221	Database Techniques	3
		CS 251	Web Publishing	3
		ICT/CS 298	Career Seminar I	1
		CS 385	Networking Internship	1-6
		ICT 303	Wireless and Mobile Computing	3
		ICT 387	Advanced Cybersecurity	3
		ICT 410	Intrusion Detection and Incident Response	3
		ICT 411	Digital Forensic Analysis	3
		ICT 412	Ethical Hacking and Systems Defense	3
		ICT/CS 498	CS Career Seminar II	1

### **Electives Course Choices (must take 2 courses):**

#### 6 Credit Hours

ICT 301 Advanced Networking	3
ICT 302 Telecommunications Computing	3
ICT 402 Virtualization, Cloud Computing and Storage	3

#### UP-TO-DATE RECORD

Date				
Credits				
GPA				

Any repeated courses will not be included in the total earned hours.

May 20 BS Computer Science Cyber Security Emphasis

## **COMPUTER SCIENCE MAJOR**

## (Networking Emphasis)

## **Bachelor of Science**

Major Curriculum Sheet (General Education Core Requirements Listed Separately) Walsh University 2020 - 2021

Student:_				Adviso	or			
		course listing. The first tes the course was comp					or the final g	grade received in that course.
Compute	r Science							48-53 Credit Hours
Semester Taken	Final Grade			Course				39-44 Credit Hours
		CS 108	Foundations	s of Compute	r Science I			3
		CS 111	Introduction	to Object-O	riented Pro	gramming		3
		ICT/CS 112	Introduction	to Networki	ng			3
		CS 114	Introduction	to Cybersec	urity			3
		ICT/CS 210	Understandi	ing Unix/Lin	ıx			3
		ICT/CS 298	Career Sem	inar I				1
		CS 385	Networking	Internship				1-6
		ICT 301	Advanced N	Vetworking				3
		ICT 302	Telecommu	nications Co	nputing			3
		ICT 303	Wireless and	d Mobile Co	nputing			3
		ICT 401	Fundamenta	als of Informa	ntion and N	etwork Secu	ırity	3
		ICT 402	Virtualizatio	on, Cloud Co	mputing an	d Storage		3
		ICT 403	Advanced N	letwork Adm	inistration			3
		ICT 404	Network De	esign and Ma	nagement (	capstone)		3
		ICT/CS 498	CS Career S	Seminar II				1
Electives (	Course Cho	ices (must take 3	3 courses):					9 Credit Hours
		CS 387 Ad	vanced Cybers	ecurity				3
		ICT 410 Intr	rusion Detection	on and Incide	nt Response	<b>:</b>		3
		ICT 411 Dig	gital Forensic A	nalysis				3
		ICT 412 Eth	ical Hacking a	nd System D	efense			3
UP-TO-DATE	RECORD	1						
Date								
Credits								
GPA								

### Data Analytics Bachelor of Science Major Curriculum Sheet (General Education Core Requirements Listed Separately) Walsh University 2020-2021

taken. Th	ne second	box is for the final grade received in that course. (Example	le: [F-YR] [B+]
indicates	the cours	se was completed in the fall semester of current year with	n a grade of B+.)
ata Analyt	tics Mana	gement 53 Credit Hours	
omputer S	cience Pr	rogramming Requirements 15 Credit Hours	
Semester	Final		
Taken	Grade	Course	Credit Hours
		CSC I Internet History, Technology and Security	3
		CSC II Programming for Everyone I	3
		CSC III Programming for Everyone II	3
		CSM IV Algorithms and Data Structures	3
	S TOTAL SECTION	ITM III Postgresql for Everyone	3
			•
lathematic	cs Require	ements 17 Credit Hours	
		MATH 207 Calculus I	4
		MATH 208 Calculus II	4
		MATH 221 Statistics	3
	- R3	MATH 321 Prob/Statistical Inference I	
		Control of the Contro	3
		MATH 322 Prob/Statistical Inference II	3
		MATH 322 Prob/Statistical Inference II	
ata Analyt	ics Requi	MATH 322 Prob/Statistical Inference II  rements 18 Credit Hours	
ata Analyt	ics Requi	math 322 Prob/Statistical Inference II  rements 18 Credit Hours  DAM I Foundations of Data Analytics I	3
ata Analyt	ics Requi	MATH 322 Prob/Statistical Inference II  rements 18 Credit Hours  DAM I Foundations of Data Analytics I  DAM II Foundations of Data Analytics II	3 3
ata Analyt	ics Requi	math 322 Prob/Statistical Inference II  rements  18 Credit Hours  DAM I Foundations of Data Analytics I  DAM II Foundations of Data Analytics II  DAM III Principles of Techniques of Data Analytics I	3 3 3
ata Analyt	ics Requi	math 322 Prob/Statistical Inference II  rements  18 Credit Hours  DAM I Foundations of Data Analytics I  DAM II Foundations of Data Analytics II  DAM III Principles of Techniques of Data Analytics I  DAM IV Principles of Techniques of Data Analytics II	3 3 3 3
ata Analyt	ics Requi	MATH 322 Prob/Statistical Inference II  rements 18 Credit Hours  DAM I Foundations of Data Analytics I  DAM II Foundations of Data Analytics II  DAM III Principles of Techniques of Data Analytics I  DAM IV Principles of Techniques of Data Analytics II  DAM V Machine Learning	3 3 3
ata Analyt	ics Requi	math 322 Prob/Statistical Inference II  rements  18 Credit Hours  DAM I Foundations of Data Analytics I  DAM II Foundations of Data Analytics II  DAM III Principles of Techniques of Data Analytics I  DAM IV Principles of Techniques of Data Analytics II	3 3 3 3
		math 322 Prob/Statistical Inference II  rements  18 Credit Hours  DAM I Foundations of Data Analytics I  DAM II Foundations of Data Analytics II  DAM III Principles of Techniques of Data Analytics I  DAM IV Principles of Techniques of Data Analytics II  DAM V Machine Learning  DAM VI Data Visualization	3 3 3 3
		math 322 Prob/Statistical Inference II  rements  18 Credit Hours  DAM I Foundations of Data Analytics I  DAM III Principles of Techniques of Data Analytics I  DAM IV Principles of Techniques of Data Analytics II  DAM V Machine Learning  DAM VI Data Visualization  Ve (Choose One)  3 Credit Hours	3 3 3 3 3 3
		math 322 Prob/Statistical Inference II  rements  18 Credit Hours  DAM I Foundations of Data Analytics I  DAM III Foundations of Data Analytics II  DAM III Principles of Techniques of Data Analytics I  DAM IV Principles of Techniques of Data Analytics II  DAM V Machine Learning  DAM VI Data Visualization  Ve (Choose One)  3 Credit Hours	3 3 3 3 3 3
		math 322 Prob/Statistical Inference II  rements  18 Credit Hours  DAM I Foundations of Data Analytics I  DAM II Foundations of Data Analytics II  DAM III Principles of Techniques of Data Analytics I  DAM IV Principles of Techniques of Data Analytics II  DAM V Machine Learning  DAM VI Data Visualization  Ve (Choose One)  3 Credit Hours  PHM III Biostatistics  DMC IV Digital Marketing Analytics	3 3 3 3 3 3 3
		math 322 Prob/Statistical Inference II  rements  18 Credit Hours  DAM I Foundations of Data Analytics I  DAM III Foundations of Data Analytics II  DAM III Principles of Techniques of Data Analytics I  DAM IV Principles of Techniques of Data Analytics II  DAM V Machine Learning  DAM VI Data Visualization  Ve (Choose One)  3 Credit Hours	3 3 3 3 3 3
		math 322 Prob/Statistical Inference II  rements  18 Credit Hours  DAM I Foundations of Data Analytics I  DAM II Foundations of Data Analytics II  DAM III Principles of Techniques of Data Analytics I  DAM IV Principles of Techniques of Data Analytics II  DAM V Machine Learning  DAM VI Data Visualization  Ve (Choose One)  3 Credit Hours  PHM III Biostatistics  DMC IV Digital Marketing Analytics	3 3 3 3 3 3 3
ata Analyt	ics Electiv	math 322 Prob/Statistical Inference II  rements  18 Credit Hours  DAM I Foundations of Data Analytics I  DAM III Principles of Techniques of Data Analytics II  DAM IV Principles of Techniques of Data Analytics II  DAM V Machine Learning  DAM VI Data Visualization  ve (Choose One)  3 Credit Hours  PHM III Biostatistics  DMC IV Digital Marketing Analytics  ASM III Principles of Insurance and Risk Management	3 3 3 3 3 3 3
Pata Analyt	ics Electiv	math 322 Prob/Statistical Inference II  rements  18 Credit Hours  DAM I Foundations of Data Analytics I  DAM III Principles of Techniques of Data Analytics II  DAM IV Principles of Techniques of Data Analytics II  DAM V Machine Learning  DAM VI Data Visualization  ve (Choose One)  3 Credit Hours  PHM III Biostatistics  DMC IV Digital Marketing Analytics  ASM III Principles of Insurance and Risk Management	3 3 3 3 3 3 3
P-TO-DATE Date Credits	ics Electiv	math 322 Prob/Statistical Inference II  rements  18 Credit Hours  DAM I Foundations of Data Analytics I  DAM III Principles of Techniques of Data Analytics II  DAM IV Principles of Techniques of Data Analytics II  DAM V Machine Learning  DAM VI Data Visualization  ve (Choose One)  3 Credit Hours  PHM III Biostatistics  DMC IV Digital Marketing Analytics  ASM III Principles of Insurance and Risk Management	3 3 3 3 3 3 3

(4/2020) BS Data Analytics

### EARLY CHILDHOOD ADMINISTRATION

### **Bachelor of Science**

Major Curriculum Sheet

(General Education Core Requirements Listed Separately)

Walsh University 2020-2021

EDUC 107   School & Society: An Introduction to Education   EDUC 206   Exceptionalities and Multiculturalism in a Global   Society *fulfills Diversity and Service Learning requirements	Student:					Advi	sor			
Credit Hours   Credit Hours									e final grade	received in that course.
Taken   Grade   Course   Credit Hours	<b>Early Ch</b>	ildhood A	dministratio	n				7	1 Total	Credit Hours
EDUC 107   School & Society: An Introduction to Education   EDUC 208   Exceptionalities and Multiculturalism in a Global   Society *Intiffls Diversity and Service Learning requirements   Society *Intiffls Core (Tier II – II)   Society *Intiffls Core (Tier II)   Society *Intiffls Co			Course						Cre	edit Hours
EDUC 206   Exceptionalities and Multiculturalism in a Global   Society *fulfills Diversity and Service Learning requirements	Education	n							•	23 Credit Hours
Society *fulfills Diversity and Service Learning requirements			EDUC 107	School	& Society: A	An Introduct	tion to Educ	ation	2	
Society *fuffils Diversity and Service Learning requirements			EDUC 206	Excepti	onalities and	d Multicultu	ralism in a (	Global	3	
EDUC 208									ts	
EDUC 250			EDUC 208					_		
EDUC 264   Educational Psychology   3   EDUC 351   Methods of Teaching Developmental Reading   3   EDUC 460   Internship * fulfills Core (Tier II - H3)   6			EDUC 250						3	
EDUC 351   Methods of Teaching Developmental Reading   3   EDUC 460   Internship * fulfills Core (Tier II – H3)   6			EDUC 264						3	
EDUC 460   Internship * fulfills Core (Tier II - H3)   6			EDUC 351				nental Readi	ng	3	
ECE 210			EDUC 460					<u> </u>	6	
ECE 210	Early Ch	ildhood F	Education							9 Credit Hours
ECE 211				Early C	Childhood Ed	lucation: Int	roduction		3	) Credit Hours
Development   ECE 318								rowth and		
ECE 318			ECE 211	-		ideation: 715	sessment, G	10 will alla		
Intervention Specialist			ECE 318			tegrated Art	s Methods		3	
ISE 243	Intervent	ion Speci								9 Credit Hours
ISE 245		Special	ISE 243	Positive	e Learning E	nvironment	S		3	<i>y</i> 610410 110415
ISE 341										
BUS 106   Electronic Spreadsheet Applications   1										
BUS 106   Electronic Spreadsheet Applications   1     BUS 125   Introduction to Business   3     BUS 113   Communication in a Global Environment   3     BUS 233   Principles of Marketing   3     Communication   3     Communication   3     Communication   3     English   3     ENG 342   Introduction to Grant Writing   3     Exercise Science   5     EXS 261   First Aid   2     EXS 263   Personal & Community Health * fulfills Core (Tier II   3     H1 - Contemporary Challenges)   3     Credit Hours   3     Credit Hours   3     Credit Hours   3     Exercise Science   5     EXS 263   Personal & Community Health * fulfills Core (Tier II   3     H1 - Contemporary Challenges)   3     Credit Hours   3	Business	_L	I .			<u> </u>	,			10 Credit Hours
BUS 125 Introduction to Business 3 BUS 113 Communication in a Global Environment 3 BUS 233 Principles of Marketing 3  Communication 3  COM 212 Interpersonal Communication 3  English 3 Credit Hours 5 Exercise Science 5 Credit Hours 5  EXES 261 First Aid 2 EXS 263 Personal & Community Health * fulfills Core (Tier II Health * Contemporary Challenges) 5  Psychology 3 Credit Hours 5  Sociology 6 Credit Hours 5  Sociology 6 Credit Hours 5  SOC Social and Cultural Diversity 3  UP-TO-DATE RECORD Date Credits 6  BUS 125 Introduction to Business 3  3 Credit Hours 5  S Credit Hours 6  Credits 6 Credit Hours 7  S Credit Hours 7			BUS 106	Electro	nic Spreadsl	neet Applica	tions		1	
BUS 113   Communication in a Global Environment   3     BUS 233   Principles of Marketing   3     Communication   3   Credit Hours     COM 212   Interpersonal Communication   3     English   3   Credit Hours     ENG 342   Introduction to Grant Writing   3     Exercise Science   5   Credit Hours     EXS 261   First Aid   2     EXS 263   Personal & Community Health * fulfills Core (Tier II   3     H1 - Contemporary Challenges)   3     Psychology   3   Credit Hours     Psychology   3   Credit Hours     Psychology   5   Credit Hours     Sociology   6   Credit Hours     SOC   3     SOC 205   Social and Cultural Diversity   3     UP-TO-DATE RECORD     Date   Credits									3	
BUS 233							vironment			
Communication  COM 212 Interpersonal Communication  English  ENG 342 Introduction to Grant Writing  Exercise Science  EXS 261 First Aid  EXS 263 Personal & Community Health * fulfills Core (Tier II Health * Contemporary Challenges)  Psychology  Psychology  Psychology  Psychology  Finciples of Psychology * fulfills Core (Tier I)  Sociology  6 Credit Hours  3 Credit Hours  3 Credit Hours  4 Credit Hours  5 Credit Hours  5 Credit Hours  6 Credit Hours  5 Credit Hours  7 Credit Hours  8 Credit Hours  9 Sociology  6 Credit Hours  1 Credit Hours  2 Credit Hours  1 Credit Hours  2 Credit Hours  2 Credit Hours  3 Credit Hours  4 Credit Hours  1 Credit Hours  1 Credit Ho										
COM 212 Interpersonal Communication   3	Commun	ication	1							3 Credit Hours
English	Commun		COM 212	Interne	rsonal Comr	nunication			3	b Credit Hours
ENG 342   Introduction to Grant Writing   3	English		00111212	IIII P						3 Credit Hours
Exercise Science	English		ENG 342	Introdu	ction to Gra	nt Writing			3	5 Cicuit Hours
EXS 261   First Aid   2     EXS 263   Personal & Community Health * fulfills Core (Tier II   3     H1 - Contemporary Challenges)   3     Psychology   3   Credit Hours     PSYCH 120   Principles of Psychology * fulfills Core (Tier I)   3     Sociology   6   Credit Hours     SOC   3     SOC 205   Social and Cultural Diversity   3     UP-TO-DATE RECORD     Date   Date   Credits   Date   Credits   Date   Credits   Date	Exercise	Science	2110312	miroda	etion to ora	in willing				5 Credit Hours
EXS 263 Personal & Community Health * fulfills Core (Tier II H1 - Contemporary Challenges)  Psychology  PSYCH 120 Principles of Psychology * fulfills Core (Tier I) 3  Sociology  SOC  SOC  SOC  SOC  SOC  SOC  SOC  SO			EXS 261	First Ai	id				2	
Psychology   3 Credit Hour   3   PSYCH 120   Principles of Psychology * fulfills Core (Tier I)   3     Sociology   6 Credit Hours   3     SOC   3     SOC 205   Social and Cultural Diversity   3     Social and Cultural Diversity   3     Social and Cultural Diversity   Social and Cultu				Persona	al & Commu	•		ore (Tier II		
PSYCH 120   Principles of Psychology * fulfills Core (Tier I)   3				H:	1 - Contemp	orary Cha	llenges)			
Sociology   6 Credit Hours   3   SOC   3   SOC 205   Social and Cultural Diversity   3   SOC 205   Social and Cultural Diversity   SOC 205   SOCIAL AND ADDRESS   SOCIAL AND AD	<b>Psycholog</b>	gy								3 Credit Hours
SOC   3			PSYCH 120	Princip	les of Psych	ology * fulf	ills Core (T	ier I)	3	
SOC 205 Social and Cultural Diversity 3  UP-TO-DATE RECORD  Date Credits Social and Cultural Diversity 3	Sociology	<i>T</i>	Laga						1.0	6 Credit Hours
UP-TO-DATE RECORD  Date  Credits				~	101	<del></del>				
Date Credits Credits			SOC 205	Social a	and Cultural	Diversity			3	
Credits	UP-TO-DATE	RECORD								
	Date									
GPA PA	Credits									
	GPA									

Credit Hours: 120+ Main Campus

### **Early Assurance Exercise Science Pre-Athletic Training Track**

### 3+2 Program

### **Bachelor of Science**

Student: _					Ad	lvisor _			
		course listing. The f [B+] indicates the							the final grade receive .)
Exercise S	cience – 63	Credit Hours a	ıt Walsh	; 35 Cred	it Hours a	at YSU			
Biology									14 Credit Hours
Semester	Final								
Taken	Grade	Course							<b>Credit Hours</b>
		BIO 101	Princip	les of Biolo	ov I				3
		BIO 101L		oles of Biolo					1
		BIO 200		al Terminol					2
		BIO 209		ny & Physic					3
		BIO 209L		ny & Physic		)			1
	BIO 210 Anatomy & Physiology II								3
		BIO 210L		ny & Physic		b			1
Chemistry	•	•							4 Credit Hour
		CHEM 109	Genera	l, Organic	and Bioch	emistry			3
		CHEM 109L		l, Organic			ıb		1
Exercise Sci	ience	<u>'</u>							26 Credit Hours
		EXS 261	First A	id					2
		EXS 263	Person	al and Com	munity Hea	alth (*H1/	DV)		3
		EXS 362	Preven	tion & Care	of Athletic	c Injuries	,		3
		EXS 363	Advan	ced Athletic	Injury Ma	nagement			3
		EXS 381	Physiol	logy of Exe	rcise				3
		EXS 385	Biomed	chanics (*D	M)				3
		EXS 464	Tests a	nd Measure	ments				3
		EXS 474	Exercis	se Testing a	nd Prescrip	otion			3
		EXS 484	Concep	ots in Exerc	ise Science	: (*SL)			3
Other Requ	irements								19 Credit Hours
		NS 207	Nutritio						3
		PSYC 120	Princip	les of Psycl	nology (*T	1)			3
		MATH 155		ntary Functi					3
		MATH 156	Elemen	ntary Functi	ons II				3
		MATH 221	Statisti						3
		PHYS 101	Physics						3
		PHYS 101L	Physics	s I Lab					1
UP-TO-DAT	E RECORD								
Date									
Credits						†			
GPA						+			

<sup>\*</sup>Meets major and core curriculum requirement

Athletic Training (Year 4 at Youngstow0n State University)

35 Credit Hours

MAT 6900	Basic Athletic Training Laboratory	1
MAT 6901	Emergency & Acute Care in Sports Medicine	3
MAT 6910	Clinical Practicum I	1
MAT 5865	Functional Human Gross Anatomy	4
MAT 6915	Evaluation & Management of Lower Extremity Injuries	4
MAT 6920	Therapeutic Modalities	4
MAT 6930	Clinical Practicum II	2
MAT 6950	Evidence-Based Practice/Research	3
MAT 6925	Evaluation & Management of Upper Extremity Injuries	4
MAT 6940	Therapeutic Exercise	4
MAT 6945	General Medical Conditions	3
MAT 6960	Clinical Practicum III	2

Year 4 at Youngstown State University (YSU) will start in the summer following the Walsh junior year. The summer, fall and spring of year 4 will be at YSU. Total credits at YSU, including summer, fall and spring of year 4 will count towards 35 credit hours of exercise science coursework, exercise science electives and core curriculum at Walsh.

The first 3 years at Walsh will include the first page of this curriculum sheet as well as the majority of the general education curriculum. It may require some summer courses to complete this major in the 3+2 window. Check with your advisor for details.

At the end of the spring semester in year 4, the BS in Exercise Science Pre-Athletic Training will have been earned and you will graduate from Walsh. You will then need to apply to the YSU Master's of Athletic Training program (see advisor for details) to complete the 5<sup>th</sup> year at YSU. Once accepted into the YSU Master's of Athletic Training program, you will complete summer, fall and spring courses at YSU to finish an MS in Athletic Training from YSU in the spring of year 5.

During year 4, the Walsh students in the 3+2 Pre-Athletic Training program will have both a Walsh and YSU advisor. Special considerations will be made to work with honors students.

The exact courses involved in this program are subject to change between \_\_\_\_\_ and \_\_\_\_. All changes will benefit students enrolled.

Credit Hours: 96 for Major

120+ for Main Campus

### **Exercise Science Pre-Athletic Training Track**

### **Bachelor of Science**

Student: _			Advisor									
			First box is for the semester when the course was taken. The second box is for the course was completed in the fall semester of current year with a grade of $B+$ .)									
Exercise Sc	ience – 7	79-80 Credit Hou	<u>rs</u>									
Biology				14 Credit Hours								
Semester	Final											
Taken	Grade	004250		Credit Hours								
		BIO 101	Principles of Biology I	3								
		BIO 101L	Principles of Biology I Lab	1								
		BIO 200	Medical Terminology	2								
		BIO 209	Anatomy & Physiology I	3								
		BIO 209L	i i ci									
		BIO 210 Anatomy & Physiology II										
~-		BIO 210L	Anatomy & Physiology II Lab	1								
Chemistry	T	T		4 Credit Hours								
		CHEM 109	General, Organic, and Biochemistry I (GOBC I)	3								
		CHEM 109L	General, Organic, and Biochemistry I Lab	1								
Exercise Sci	ence	T		37 Credit Hours								
		EXS 261	First Aid	2								
		EXS 262	Foundations of Physical Education, Exercise Science and Sports	3								
		EXS 263	Personal and Community Health	3								
		EXS 264	Organization of PE & Athletics	3								
		EXS 362	Prevention & Care of Athletic Injuries	3								
		EXS 363	Advanced Athletic Injury Management	3								
		EXS 381	Physiology of Exercise	3								
		EXS 385	Biomechanics	3								
		EXS 464	Tests and Measurements	3								
		EXS 474	Exercise Testing and Prescription	3								
		EXS 484	Concepts in Exercise Science	3								
		EXS 494	Internship	3								
		EXS 498-99	Introduction to Research	1-2								
Other Requi	rements			19 Credit Hours								
		MATH 155	Elementary Functions I	3								
		MATH 156	Elementary Functions II	3								
		MATH 221	Statistics	3								
		NS 207	Nutrition	3								
		PHYS 101	Physics I	3								
		PHYS 101L	Physics I Lab	1								
		PSYC 120	Principles of Psychology	3								
Electives (ch	oose 2 fr	om the following)		6 Credit Hours								
		COM 212	Interpersonal Communication	3								
		EXS 364	Sports Psychology	3								
		EXS 365	Sport in American Society	3								
		PHIL 304	Bioethics	3								
		PSYC 210	Human Development Across the Lifespan	3								
		SOC 311	Medical Sociology	3								
UP-TO-DATE	RECORE	)										
Date												
Credits												
CDA												

### **Exercise Science Pre-Occupational Therapy Track**

### **Bachelor of Science**

Major Curriculum Sheet (General Education Core Requirements Listed Separately) Walsh University 2020-2021

Student: _			Advisor						
			rst box is for the semester when the course was taken. T ourse was completed in the fall semester of current yea.						
Exercise So	cience - 82-	83 Credit Hour	3						
Biology				14 Credit Hours					
Semester Taken	Final Grade	Course		Credit Hours					
		BIO 200	Medical Terminology	2					
		BIO 209	Anatomy & Physiology I	3					
		BIO 209L	Anatomy & Physiology I Lab	1					
		BIO 210	Anatomy & Physiology II	3					
		BIO 210L	Anatomy & Physiology II Lab	1					
		BIO 309	Human Physiology	4					
Exercise Sci	ence			30-31 Credit Hours					
		EXS 262	Foundations of Physical Education	3					
		EXS 261	First Aid	2					
		EXS 264	Organization of PE & Athletics	3					
		EXS 362	Prevention & Care of Athletic Injuries	3					
		EXS 381	Physiology of Exercise	3					
		EXS 385	Biomechanics	3					
		EXS 464	Tests and Measurements	3					
		EXS 474	Exercise Testing and Prescription	3					
		EXS 484	Concepts in Exercise Science	3					
		EXS 494	Internship	3					
<b>C1</b> • .		EXS 498-99	Introduction to Research	1-2					
Chemistry	1			4 Credit Hours					
		CHEM 109	General, Organic, and Biochemistry I (GOBO						
	1	CHEM 109L	General, Organic, and Biochemistry I Lab	1					
Other Requ	irements			28 Credit Hours					
		MATH 155	Elementary Functions I	3					
		MATH 156	Elementary Functions II	3					
		MATH 221	Statistics	3					
		NS 207	Nutrition	3					
		PHYS 101/101	Physics I and Lab	4					
		PSYC 120	Principles of Psychology	3					
		PSYC 210	Human Development	3					
		PSYC 401	Abnormal Psychology	3					
		SOC 101	Principles of Sociology	3					
Electives (ch	100se 2 fron	n the following)		6 Credit Hours					
		EXS 263	Personal & Community Health	3					
		EXS 363	Advanced Athletic Injury Management	3					
		EXS 364	Sports Psychology	3					
		EXS 365	Sport in American Society	3					
		PHIL 304	Bioethics	3					
		PSYC 251	Physiological Psychology	3					
<u> </u>		SOC 311	Medical Sociology	3					
UP-TO-DATE Date	E RECORD								
Credits									

GPA

### Early Assurance Exercise Science Pre-Physical Therapy Bachelor of Science

Student:					Ad	visor: _			
		uch course listing. The YR] [B+] indicates the							r the final grade receivea +.)
									90 Credit Hours
Biology									20 Credit Hours
Semester	Final								
Taken	Grade	Course							Credit Hours
		BIO 101	Princip	les of Biolo	ogv I				3
		BIO 101L		oles of Biolo					1
		BIO 102		les of Biolo					3
		BIO 102L		les of Biolo					1
		BIO 209	Anaton	ny & Physic	ology I				3
		BIO 209L		ny & Physic					1
		BIO 210		ny & Physic					3
		BIO 210L		ny & Physic		)			1
		BIO 309	Human	Physiology	У				4
Chemistry									8 Credit Hours
		CHEM 101		les of Chem					3
		CHEM 101L		les of Chem					1
		CHEM 102		les of Chen		<u> </u>			3
E		CHEM 102	Princip	les of Chen	nistry II Lai	0			10 C 14 H
Exercise Sci	ence	EVC 2(2	D	-1 1 C		. 141.			19 Credit Hours
		EXS 263 EXS 381		al and Com logy of Exe		ııın			3 3
		EXS 385	Biomed		icise				3
		EXS 464		nd Measure	ments				3
		EXS 474		se Testing a		tion			3
		EXS 484		ots in Exerc		tion			3
		EXS 498		ction to Res					1
Other Requ	irements								23 Credit Hours
		PSYC 120	Princip	les of Psycl	nology				3
		PSYC 210		Developme		the Lifespar	1		3
		MATH 155		tary Functi		•			3
		MATH 156	Elemen	tary Functi	ons II				3
		MATH 221	Statisti	cs					3
		PHYS 101	Physics						3
		PHYS 101L	Physics						1
		PHYS 102	Physic						3
	<u> </u>	PHYS 102L	Physics	s II Lab					1
Physical Th	erapy Re	quirements (4th Y							20 Credit Hours
		PT 503/603		Anatomy					6
		PT 504/604		ations of Ne					4
		PT 506/606		ations of Ph					2
		PT 511/611		ntions of Cli					4
		PT 515-1A/61							2 2
IID #6 5 :=	I DECCE	<u> </u>	ושטיז עוי-טו	ndanons of	Diomechal	1103			
UP-TO-DAT	E RECORI	) 						7	
Date								1	
Credits									
CDA					1	1	1	1	

### **Exercise Science Pre-Physical Therapy Track**

### **Bachelor of Science**

Major Curriculum Sheet

(General Education Core Requirements Listed Separately)
Walsh University
2020-2021

	ear before eacl			box is for the semester when the course was taken. The second box is for the final grade received i							
· · · · · · · · · · · · · · · · · · ·	•	-88 Credit Hour		completed in	the fall semes	ter of currer	it year with a	ı grade of B-	+.)		
Biology			_					1	16-20 Credit Hou		
Semester	Final										
Taken	Grade	Course							Credit Hours		
		BIO 101	Princip	les of Biolo	gy I				3		
		BIO 101L		les of Biolo					1		
		BIO 102	Princip	les of Biolo	gy II				3		
		BIO 102L	Princip	les of Biolo	gy II Lab				1		
		BIO 209	Anatom	y & Physic	logy I				3		
		BIO 209L		y & Physic					1		
		BIO 210		y & Physic					3		
		BIO 210L		y & Physic	1						
		BIO 309	Human	Physiology	•				4		
Exercise Sci	ience							3	30-31 Credit Hou		
		EXS 262			ysical Educa	ation			3		
		EXS 261	First Ai						2		
		EXS 264			E & Athletic				3		
		EXS 362			of Athletic	Injuries			3		
		EXS 381		ogy of Exe	rcise				3		
		EXS 385	Biomec						3		
		EXS 464		nd Measure					3		
		EXS 474			nd Prescript	ion			3		
		EXS 484		ts in Exerc	ise Science				3		
	-	EXS 494	Internsl						3		
71 • 4		EXS 498-99	Introdu	ction to Re	search				1-2		
Chemistry		CHEM 101	D	1 ( ()	• , т				8 Credit Hou		
		CHEM 101		les of Cher					3		
		CHEM 101L			nistry I Lab	)			1 2		
		CHEM 102		les of Cher		1.			3		
Mh au Dagu	·•	CHEM 102L	Princip	ies of Chei	nistry II La	D			9-23 Credit Hou		
Other Requ	mements	NS 207	Mr.tuit:	\n							
	+	PSYC 210	Nutritio	Developm	ant				3 3		
	+	MATH 155			ons I (requi	red for DU	VS 101)		3		
	+	MATH 155 MATH 156			ons II (requi				3		
	+	MATH 130 MATH 221	Statistic		ons ii (iequ	1104 101 IT	110 101)		3		
	+	PHYS 101		I and Lab					4		
	+	PHYS 102		II and Lab					4		
lectives (cl	hoose 2 fro	m the following)	1 11 / 51 C 5	ii unu Lau					6 Credit Hou		
11001105 (CI	10030 2 110	EXS 364	Sports 1	Psychology					3		
	+	EXS 365		n American					3		
	+	PHIL 304	Bioethi		2001019				3		
	+	PSYC 251		ogical Psyc	hology				3		
	+	PSYC 401		nal Psychol					3		
	1	SOC 311		l Sociology					3		
	1	EXS 363			Injury Mar	agement			3		
ID TO DATE	E DECORE				-J J 1.141						
JP-TO-DATI Date	E KECUKD			1	1		1	7			
Credits				1	ĺ						

GPA

### **Exercise Science Professional Track**

### **Bachelor of Science**

Major Curriculum Sheet (General Education Core Requirements Listed Separately) Walsh University

2020-2021

Student: _			Advisor	Advisor					
			rst box is for the semester when the course was taken. The second box course was completed in the fall semester of current year with a grade						
Exercise Sc	ience - 65	Credit Hours							
Biology	101100 00	<u> </u>		8 Credit Hou					
Semester	Final								
Taken	Grade	Course		Credit Hours					
	01444	BIO 209	Anatomy & Physiology I	3					
		BIO 209L	Anatomy & Physiology I Lab	1					
		BIO 210	Anatomy & Physiology II	3					
		BIO 210L	Anatomy & Physiology II Lab	1					
	L		The second secon	L					
Exercise Sci	ence			38 Credit Hou					
		EXS 262	Foundations of Physical Education	3					
		EXS 261	First Aid	2					
		EXS 263	Personal & Community Health	3					
		EXS 264	Organization of PE & Athletics	3					
		EXS 362	Prevention & Care of Athletic Injuries	3					
		EXS 363	Advanced Athletic Injury Management	3					
		EXS 381	Physiology of Exercise	3					
		EXS 385	Biomechanics	3					
		EXS 464	Tests and Measurements	3					
		EXS 474	Exercise Testing and Prescription	3					
		EXS 484	Concepts in Exercise Science	3					
		EXS 494	Internship	6					
~-				4.60					
Chemistry	Т	CHEN ( 100	G I O I I I I I I I I I I I I I I I I I	4 Credit Hou					
		CHEM 109	General, Organic, and Biochemistry I (GOBC I)	3					
		CHEM 109L	General, Organic, and Biochemistry I Lab	1					
)ther Requi	rements	1		9 Credit Hou					
		NS 207	Nutrition	3					
		PSYC 210	Human Development	3					
		MATH 221	Statistics	3					
	2.6	41 6 11							
liectives (ch	oose 2 fron	n the following)	II N ' 1	6 Credit Hou					
		BIO 309	Human Physiology	4					
		BUS 230	Financial/Managerial Accounting	3 3					
		EXS 364	Sports Psychology						
		EXS 365	Sport in American Society	3					
		EXS 498-99	Introduction to Research	1-2					
		PHIL 304	Bioethics  Physiological Psychology	3					
		PSYC 251 PSYC 401	Physiological Psychology	3 3					
			Abnormal Psychology						
		SOC 311	Medical Sociology	3					
JP-TO-DATE	RECORD								
Date									
Credits									
GPA									

### **Game Development**

### **Bachelor of Science**

Student:		Advisor	Advisor				
		urse listing. The first box is for the semester when the course was taken. The second box is f the course was completed in the fall semester of current year with a grade of B+.)	or the final grade received in that course.				
Game Develo Game Develop	pment		68 Credit Hours 21 Credit Hours				
Semester Taken	Final Grade	Course	Credit Hours				
		GDM I History of Games	3				
		GDM II Introduction to Game Design	3				
		GDM III Content and Systems Design	3				
		GDM IV Game Engines I	3				
		GDM V Advanced Programming	3				
		GDM VI Game Engines II	3				
		GDM VII Capstone Project (Building a game)	3				
Math			14 Credit Hours				
		MATH 155 Calculus I					
		MATH 208 Calculus II					
		MATH 221 Statistics					
		MATH 321 Prop/Statistical Infer I					
Computer Scie	ence		21 Credit Hours				
		CSC II Programming for Everyone I	3				
		CSC III Programming for Everyone II	3				
		CSC IV Web Development	3				
		CSM I Introduction to C	3				
		CSM IV Algorithms and Data Structures	3				
		PMM I Introduction to Project Management	3				
		WDM I User Experience I	3				
Additional Rec	quirements	12 Credit Hours					
		PSY 120 Principles of Psychology					
		PSY 201 Principles of Learning					
		COM 235 Creative Digital Practice Production					
		COM 316 Digital Storytelling					

Date				
Credits				
GPA				

(4/2020) BS Game Development

## **Information Technology Bachelor of Science**

Student:_						Advisor				
Two boxes appear (Example: [F-YR]								ox is for the find	al grade received in that cours	
Information Information	Technolo	gy	<del>-</del>	in the fatt sem	ester of current	year will a gr	auc of B		57 Credit Hours 27 Credit Hours	
Semester Taken	Final Grade	Course							Credit Hours	
		ITM I In	troduction t	o IT System	ns				3	
		ITM II N	Network Tec	hnologies a	nd Telecomr	nunications			3	
		ITM III	Postgresql f	or Everyone	e				3	
		ITM IV	Data Protec	tion and Ma	nagement				3	
		ITM V C	Cloud Infras	tructure and	Services				3	
		ITM VI	Information	Storage and	d Manageme	nt			3	
		ITM VII	Survey of	Гесhnology	Products				3	
		ITM VII	I Technolog	y Integratio	n and Troub	leshooting			3	
		ITM Inte	ernship						3	
Focus Area Re	quirements								6 Credit Hours	
		CSC V A	Application	Developme	nt					
		CSC VI	Application	Developme	ent					
		OI	₹							
		PMM II	Project Plan	nning						
		PMM II	I Project Pla	nning						
Programming 1	Requiremer	its							9 Credit Hours	
		CSC I In	ternet Histo	ry Technolo	gy and Secu	rity				
		CSC II P	rogramming	g for Everyo	ne I					
		CSC II P	rogramming	g for Everyo	ne II					
Additional Req	uirements								15 Credit Hours	
		MATH 2	07 Calculus	I						
		MATH 2	21 Statistics	1						
		ENG 240	) Profession	al Writing						
		PMM I I	ntroduction	to Project M	<b>J</b> anagement					
		Optional	/Recommen	ded BUS 36	60 or PSY 24	0				
UP-TO-DATE RE	ECORD								,	
Date										
Credits										

CDA				
GPA				

(4/2020) BS Information Technology

### **BACHELOR OF SCIENCE IN NURSING (Four Year For Those Qualifying for Reduced Core)** Major

Curriculum Sheet

(General Education Reduced Core Requirements Listed Separately)
Walsh University
2019-2020

Semester Taken				sor	Advi					Student:
Nursing Requirements				xample: [F	urse. (E	in that co	le receive	e final grad	is for the	second box
Semester Taken	dit Hours	54 Credit Hor		,		•				
Taken	110415									
NURS 220PL   Theoretical Foundations For Nursing Practice	Hours	<b>Credit Hours</b>						Course		
NURS 230PL Health Assessment and Promotion for Nursing Practice * fulfills Diversity & program requirements  NURS 240PL Clinical Pharmacology and Nursing Management  NURS 310PL Foundations of Nursing with the Older Adult  NURS 320PL Nursing to Promote Mental Health  NURS 330PL Nursing with Acutely III Adult I  NURS 330PL Nursing with Acutely III Adult II  NURS 340PL Nursing with Acutely III Adult II  NURS 410PL Nursing with Families I  NURS 420PL Population Focused Nursing * fulfills Diversity & program requirements, fulfills Service Learning & program requirements  NURS 420PL Nursing with Families II * fulfills Service Learning & program requirements  NURS 430PL Nursing Leadership  NURS 430PL Nursing Leadership  NURS 440PL Nursing with the Critically III Adult  NURS 450PL Nursing Capstone  Additional Requirements  CHEM 109 General, Organic & Biochem I (lab science)* fulfills  Tier I & program requirements  CHEM 110 General, Organic & Biochem II (lab science)  BIO 206 Microbiology (lab science)  BIO 209 Anatomy & Physiology I (lab science)  BIO 200 Pathophysiology  NS 207 Nutrition  PYSCH 210 Human Development* fulfills Tier I & program requirements  PHIL 304 Bioethics *H3 - fulfills Heritage Series & program requirements  **Four (4) Credit Hours of Science fulfill core requirements	3	3						NURS 22		
NURS 240PL Clinical Pharmacology and Nursing Management NURS 310PL Foundations of Nursing with the Older Adult NURS 320PL Nursing to Promote Mental Health NURS 330PL Nursing with Acutely III Adult I NURS 335PL Nursing with Acutely III Adult II NURS 340PL Nursing with Families I NURS 440PL Nursing with Families I NURS 420PL Population Focused Nursing* fulfills Diversity & program requirements, fulfills Service Learning requirement NURS 430PL Nursing With Families II * fulfills Service Learning Reprogram requirements NURS 430PL Nursing Leadership NURS 440PL Nursing Leadership NURS 440PL Nursing With Families II * fulfills Service Learning & program requirements NURS 450PL Nursing Capstone  Additional Requirements CHEM 109 General, Organic & Biochem I (lab science) * fulfills Tier I & program requirements CHEM 110 General, Organic & Biochem II (lab science) * 4 BIO 206 Microbiology (lab science) * 4 BIO 209 Anatomy & Physiology I (lab science) * 4 BIO 209 Pathophysiology NS 207 Nutrition * 3 BYSCH 210 Human Development* fulfills Tier I & program requirements PHIL 304 Bioethics *H3 - fulfills Heritage Series & program requirements  MATH 221 Statistics * 3 **Four (4) Credit Hours of Science fulfill core requirements  UP-TO-DATERECORD	4	4	•					NURS 23		
NURS 310PL Foundations of Nursing with the Older Adult NURS 320PL Nursing to Promote Mental Health NURS 330PL Nursing with Acutely III Adult I NURS 330PL Nursing with Acutely III Adult II NURS 340PL Nursing with Families I NURS 410PL Nursing with Families I NURS 420PL Population Focused Nursing* fulfills Diversity & program requirements, fulfills Service Learning requirement NURS 425PL Nursing with Families II * fulfills Service Learning & program requirements NURS 430PL Nursing With Families II * fulfills Service Learning & program requirements NURS 430PL Nursing Leadership NURS 440PL Nursing Capstone  Additional Requirements  CHEM 109 General, Organic & Biochem I (lab science)* fulfills Tier I & program requirements  CHEM 110 General, Organic & Biochem II (lab science) BIO 206 Microbiology (lab science) BIO 209 Anatomy & Physiology I (lab science) BIO 290 Anatomy & Physiology II (lab science) BIO 290 Pathophysiology NS 207 Nutrition PYSCH 210 Human Development* fulfills Tier I & program requirements  PHIL 304 Bioethics *H3 - fulfills Heritage Series & program requirements  WATH 221 Statistics  **Four (4) Credit Hours of Science fulfill core requirements	3	3						NURS 24		
NURS 320PL Nursing to Promote Mental Health  NURS 330PL Nursing with Acutely III Adult I  NURS 335PL Nursing with Acutely III Adult II  NURS 340PL Nursing with Families I  NURS 410PL Nursing Research  NURS 420PL Population Focused Nursing* fulfills Diversity & program requirements, fulfills Service Learning requirement  NURS 420PL Nursing with Families II * fulfills Service Learning & program requirements  NURS 425PL Nursing with Families II * fulfills Service Learning & program requirements  NURS 430PL Nursing with the Critically III Adult  NURS 440PL Nursing with the Critically III Adult  NURS 450PL Nursing Capstone  Additional Requirements  CHEM 109 General, Organic & Biochem I (lab science)* fulfills  Tier I & program requirements  CHEM 110 General, Organic & Biochem II (lab science)  BIO 206 Microbiology (lab science)  BIO 209 Anatomy & Physiology I (lab science)  BIO 290 Pathophysiology  NS 207 Nutrition  PYSCH 210 Human Development* fulfills Tier I & program requirements  PHIL 304 Bioethics *H3 – fulfills Heritage Series & program requirements  **Four (4) Credit Hours of Science fulfill core requirements	5									
NURS 330PL   Nursing with Acutely III Adult I   4     NURS 335PL   Nursing with Acutely III Adult II   4     NURS 340PL   Nursing with Families I   4     NURS 410PL   Nursing Research   3     NURS 420PL   Population Focused Nursing* fulfills Diversity & program requirements, fulfills Service Learning requirement   1     NURS 420PL   Nursing with Families II * fulfills Service Learning & program requirements   1     NURS 425PL   Nursing with Families II * fulfills Service Learning & program requirements   1     NURS 430PL   Nursing with the Critically III Adult   5     NURS 440PL   Nursing Capstone   2     Additional Requirements   35 Creditation   2     CHEM 109   General, Organic & Biochem I (lab science)* fulfills   4     Tier I & program requirements   3     CHEM 110   General, Organic & Biochem II (lab science)   4     BIO 206   Microbiology (lab science)   4     BIO 209   Anatomy & Physiology I (lab science)   4     BIO 210   Anatomy & Physiology II (lab science)   4     BIO 290   Pathophysiology   3     NS 207   Nutrition   3     PYSCH 210   Human Development* fulfills Tier I & program requirements   3     PHIL 304   Bioethics *H3 – fulfills Heritage Series & program requirements   3     MATH 221   Statistics   3     **Four (4) Credit Hours of Science fulfill core requirements	4									
NURS 335PL Nursing with Acutely Ill Adult II  NURS 340PL Nursing with Families I  NURS 410PL Nursing Research  NURS 420PL Population Focused Nursing* fulfills Diversity & program requirements, fulfills Service Learning requirement  NURS 420PL Nursing with Families II * fulfills Service Learning & program requirements, fulfills Service Learning & program requirements  NURS 430PL Nursing with Families II * fulfills Service Learning & program requirements  NURS 440PL Nursing Leadership  NURS 440PL Nursing with the Critically Ill Adult  NURS 450PL Nursing Capstone  Additional Requirements  CHEM 109 General, Organic & Biochem I (lab science)* fulfills  Tier I & program requirements  CHEM 110 General, Organic & Biochem II (lab science)  BIO 206 Microbiology (lab science)  BIO 209 Anatomy & Physiology I (lab science)  BIO 210 Anatomy & Physiology II (lab science)  BIO 290 Pathophysiology  NS 207 Nutrition  PYSCH 210 Human Development* fulfills Tier I & program requirements  PHIL 304 Bioethics *H3 – fulfills Heritage Series & program requirements  MATH 221 Statistics  **Four (4) Credit Hours of Science fulfill core requirements	4									
NURS 340PL Nursing with Families I  NURS 410PL Nursing Research  NURS 420PL Population Focused Nursing* fulfills Diversity & program requirements, fulfills Service Learning requirement  NURS 425PL Nursing with Families II * fulfills Service Learning & program requirements, fulfills Service Learning & program requirements  NURS 430PL Nursing Leadership  NURS 440PL Nursing with the Critically III Adult  NURS 450PL Nursing Capstone  Additional Requirements  CHEM 109 General, Organic & Biochem I (lab science)* fulfills  Tier I & program requirements  CHEM 110 General, Organic & Biochem II (lab science)  BIO 206 Microbiology (lab science)  BIO 209 Anatomy & Physiology I (lab science)  BIO 210 Anatomy & Physiology II (lab science)  BIO 290 Pathophysiology  NS 207 Nutrition  PYSCH 210 Human Development* fulfills Tier I & program requirements  PHIL 304 Bioethics *H3 – fulfills Heritage Series & program requirements  **Four (4) Credit Hours of Science fulfill core requirements	4									
NURS 410PL Nursing Research  NURS 420PL Population Focused Nursing* fulfills Diversity & program requirements, fulfills Service Learning requirement  NURS 425PL Nursing with Families II * fulfills Service Learning & program requirements  NURS 430PL Nursing Leadership  NURS 440PL Nursing with the Critically Ill Adult  NURS 450PL Nursing Capstone  Additional Requirements  CHEM 109 General, Organic & Biochem I (lab science)* fulfills  Tier I & program requirements  CHEM 110 General, Organic & Biochem II (lab science)  BIO 206 Microbiology (lab science)  BIO 209 Anatomy & Physiology I (lab science)  BIO 290 Pathophysiology  NS 207 Nutrition  PYSCH 210 Human Development* fulfills Tier I & program requirements  PHIL 304 Bioethics *H3 – fulfills Heritage Series & program requirements  **Four (4) Credit Hours of Science fulfill core requirements	4									
NURS 420PL Population Focused Nursing* fulfills Diversity & program requirements, fulfills Service Learning requirement  NURS 425PL Nursing with Families II * fulfills Service Learning & program requirements  NURS 430PL Nursing Leadership  NURS 440PL Nursing with the Critically Ill Adult  NURS 440PL Nursing With the Critically Ill Adult  NURS 450PL Nursing Capstone  Additional Requirements  CHEM 109 General, Organic & Biochem I (lab science)* fulfills  Tier I & program requirements  CHEM 110 General, Organic & Biochem II (lab science)  BIO 206 Microbiology (lab science)  BIO 209 Anatomy & Physiology I (lab science)  BIO 210 Anatomy & Physiology II (lab science)  BIO 290 Pathophysiology  NS 207 Nutrition  PYSCH 210 Human Development* fulfills Tier I & program  requirements  PHIL 304 Bioethics *H3 – fulfills Heritage Series & program  requirements  MATH 221 Statistics  33  **Four (4) Credit Hours of Science fulfill core requirements	3									
NURS 425PL Nursing with Families II * fulfills Service Learning & program requirements  NURS 430PL Nursing Leadership  NURS 440PL Nursing with the Critically III Adult  NURS 450PL Nursing Capstone  Additional Requirements  CHEM 109 General, Organic & Biochem I (lab science)* fulfills Tier I & program requirements  CHEM 110 General, Organic & Biochem II (lab science)* fulfills Tier I & program requirements  CHEM 110 General, Organic & Biochem II (lab science)  BIO 206 Microbiology (lab science)  BIO 209 Anatomy & Physiology I (lab science)  BIO 210 Anatomy & Physiology II (lab science)  BIO 290 Pathophysiology  NS 207 Nutrition  PYSCH 210 Human Development* fulfills Tier I & program requirements  PHIL 304 Bioethics *H3 – fulfills Heritage Series & program requirements  MATH 221 Statistics  **Four (4) Credit Hours of Science fulfill core requirements	4		s Diversity & Learning requirement	rsing* fulfills fills Service L	cused Nu	oulation Fo	20PL P			
NURS 430PL   Nursing Leadership   Some Nurs 440PL   Nursing with the Critically Ill Adult   Some Nurs 450PL   Nursing Capstone   22	4	4			amilies l	rsing with I	25PL N	NURS 42		
NURS 440PL   Nursing with the Critically III Adult   Sometimes   NURS 450PL   Nursing Capstone   22	5	5						NURS 43		
CHEM 109   General, Organic & Biochem I (lab science)* fulfills   Tier I & program requirements   Tier I & program requirements	5	5	lt	ally Ill Adult				NURS 44		
CHEM 109   General, Organic & Biochem I (lab science)* fulfills   Tier I & program requirements   CHEM 110   General, Organic & Biochem II (lab science)   4	2	2		•				NURS 45		
CHEM 109   General, Organic & Biochem I (lab science)* fulfills   Tier I & program requirements   CHEM 110   General, Organic & Biochem II (lab science)   4	edit Hours	35 Credit H						ients	Reguirem	Additional <b>F</b>
CHEM 110   General, Organic & Biochem II (lab science)   4	4		science)* fulfills							
BIO 206 Microbiology (lab science)  BIO 209 Anatomy & Physiology I (lab science)  BIO 210 Anatomy & Physiology II (lab science)  BIO 290 Pathophysiology  NS 207 Nutrition  PYSCH 210 Human Development* fulfills Tier I & program requirements  PHIL 304 Bioethics *H3 – fulfills Heritage Series & program requirements  MATH 221 Statistics  **Four (4) Credit Hours of Science fulfill core requirements	4	4	science)					CHEM 11		
BIO 209 Anatomy & Physiology I (lab science)  BIO 210 Anatomy & Physiology II (lab science)  BIO 290 Pathophysiology  NS 207 Nutrition  PYSCH 210 Human Development* fulfills Tier I & program requirements  PHIL 304 Bioethics *H3 – fulfills Heritage Series & program requirements  MATH 221 Statistics  **Four (4) Credit Hours of Science fulfill core requirements	4	4						BIO 206		
BIO 210 Anatomy & Physiology II (lab science)  BIO 290 Pathophysiology  NS 207 Nutrition  PYSCH 210 Human Development* fulfills Tier I & program requirements  PHIL 304 Bioethics *H3 – fulfills Heritage Series & program requirements  MATH 221 Statistics  **Four (4) Credit Hours of Science fulfill core requirements  UP-TO-DATE RECORD	4	4		I (lab science)	ysiology	tomy & Ph	Aı	BIO 209		
BIO 290 Pathophysiology  NS 207 Nutrition  PYSCH 210 Human Development* fulfills Tier I & program requirements  PHIL 304 Bioethics *H3 – fulfills Heritage Series & program requirements  MATH 221 Statistics  **Four (4) Credit Hours of Science fulfill core requirements  UP-TO-DATE RECORD	4	4						BIO 210		
NS 207 Nutrition  PYSCH 210 Human Development* fulfills Tier I & program requirements  PHIL 304 Bioethics *H3 – fulfills Heritage Series & program requirements  MATH 221 Statistics  **Four (4) Credit Hours of Science fulfill core requirements  UP-TO-DATE RECORD	3	3			gy	nophysiolog	Pa	BIO 290		
PHIL 304 Bioethics *H3 – fulfills Heritage Series & program requirements  MATH 221 Statistics 3  **Four (4) Credit Hours of Science fulfill core requirements  UP-TO-DATE RECORD	3	3			•			NS 207		
requirements  MATH 221 Statistics 3  **Four (4) Credit Hours of Science fulfill core requirements  UP-TO-DATE RECORD	3	3	& program	ılfills Tier I &	pment* f			PYSCH 2		
MATH 221 Statistics  **Four (4) Credit Hours of Science fulfill core requirements  UP-TO-DATE RECORD	3	3	& program	eritage Series &	fulfills Ho			PHIL 304		
UP-TO-DATE RECORD	3	3				istics	21 St	MATH 22		
			equirements	lfill core red	cience fu	Hours of S	(4) Credi	**Four (	FCORD	∐P-TO-D∆TE ₽₽
Credits										Credits
GPA PA		<del> </del>								GPA

**Credit Hours: 125+ Main Campus** 

### **BACHELOR OF SCIENCE IN NURSING**

### (Four Year for those Qualifying for Reduced Core)

Major Curriculum Sheet

(General Education Reduced Core Requirements Listed Separately)
Walsh University
2020-2021

Advisor:

**Student:** 

Semester Taken   Final Grade   NURS 220PL   Theoretical Foundation for Nursing Practice *H1 - fulfills Heritage Series & program requirements	Credit   Hours   3   4
*H1 – fulfills Heritage Series & program requirements  NURS 230PL Health Assessment and Promotion for Nursing Practice  *fulfills Diversity & program requirements  NURS 240PL Clinical Pharmacology and Nursing Management  NURS 310PL Foundations of Nursing with the Older Adult  NURS 320PL Nursing to Promote Mental Health  NURS 330PL Nursing with Acutely Ill Adult I  NURS 335PL Nursing with Acutely Ill Adult II	4 3 5 4 4
NURS 230PL Health Assessment and Promotion for Nursing Practice  *fulfills Diversity & program requirements  NURS 240PL Clinical Pharmacology and Nursing Management  NURS 310PL Foundations of Nursing with the Older Adult  NURS 320PL Nursing to Promote Mental Health  NURS 330PL Nursing with Acutely Ill Adult I  NURS 335PL Nursing with Acutely Ill Adult II	3 5 4 4
*fulfills Diversity & program requirements  NURS 240PL Clinical Pharmacology and Nursing Management  NURS 310PL Foundations of Nursing with the Older Adult  NURS 320PL Nursing to Promote Mental Health  NURS 330PL Nursing with Acutely Ill Adult I  NURS 335PL Nursing with Acutely Ill Adult II	3 5 4 4
NURS 240PL Clinical Pharmacology and Nursing Management NURS 310PL Foundations of Nursing with the Older Adult NURS 320PL Nursing to Promote Mental Health NURS 330PL Nursing with Acutely Ill Adult I NURS 335PL Nursing with Acutely Ill Adult II	5 4 4
NURS 310PL Foundations of Nursing with the Older Adult NURS 320PL Nursing to Promote Mental Health NURS 330PL Nursing with Acutely Ill Adult I NURS 335PL Nursing with Acutely Ill Adult II	5 4 4
NURS 320PL Nursing to Promote Mental Health NURS 330PL Nursing with Acutely Ill Adult I NURS 335PL Nursing with Acutely Ill Adult II	4 4
NURS 330PL Nursing with Acutely Ill Adult I NURS 335PL Nursing with Acutely Ill Adult II	4
NURS 335PL Nursing with Acutely Ill Adult II	
<u> </u>	4
NURS 340PI Nursing with Families I	
TVORES 5401 E TVAISING WITH T AIRMINES 1	4
NURS 410PL Nursing Research	3
NURS 420PL Population Focused Nursing *fulfills Diversity, Service	4
Learning & program requirements	
NURS 425PL Nursing with Families II	4
*fulfills Service Learning & program requirements	
NURS 430PL Nursing Leadership	5
NURS 440PL Nursing with Critically III Adult	5
NURS 450PL Nursing Capstone	2
	Credit Hours
BIO 206 Microbiology (lab science)	4
BIO 209 Anatomy & Physiology I (lab science)	4
BIO 210 Anatomy & Physiology II (lab science)	4
BIO 290 Pathophysiology	3
CHEM 120 Fundamentals of Clinical Chemistry	4
*fulfills Tier 1 & program requirements	
MATH 221 Statistics	3
NS 207 Nutrition	3
PYSCH 210 Human Development	3
*fulfills Tier 1 & program requirements	
PHIL 304 Bioethics	3
*H3 – fulfills Heritage Series & program requirements	
Electives	Credit Hours
CDEDIT HOURS 100 M . C	
CREDIT HOURS 120+ Main Campus	
UP-TO-DATE RECORD Date	
Credits	+
GPA GPA	+

### Web Design Bachelor of Science

Student:_						Adviso	r			
Two boxes appear (Example: [F-YR]								oox is for the final	grade received in that co	urse.
Web Design Computer Sci			Trus completes		esser by currer	a year mar a g.	une of B 1.19		58 Credit Hours	
Semester Taken	Final Grade				Cour	se			Credit Hours	s
		CSC I It	nternet Histo	ory, Technol	ogy and Sec	curity			3	
		CSC II I	Programmin	g for Every	one I				3	
		CSC III	Programmi	ng for Every	one II				3	
		CSC IV	Web Devel	opment					3	
		CSC V	Application	Developme	nt I				3	
		CSC VI	Application	Developme	ent II				3	
Graphic Desig	n Requirem	ents							9 Credit Hours	
		GD 295	Graphic De	sign I					3	
GD 296 Graphic Design II						3				
		Graphic	Design Elec	ctive/Interns	hip/Art Elec	ctive			3	
Web Design Re	equirements								15 Credit Hour	s
		CSM VI	Product De	evelopment					3	
		PMM I	Introduction	to Project I	Managemen	t			3	
		WDM I	User Exper	ience I Unde	erstanding U	Jser Experie	nce		3	
		WDM II	User Expe	rience II Bu	ilding Comp	pelling User	Experience	s	3	
		WDM II	II Capstone	Project- Go	al Oriented	Web Design			3	
Additional Req	uirements	:							16 Credit Hours	
		MATH 2	07 Calculus	Ι					4	
		MATH 2	21 Statistics	5					3	
		BUS 113	Business C	Communicat	ions				3	
		BUS 125	Introduction	on to Busine	SS				3	
		BUS 233	Principles	of Marketin	g				3	
UP-TO-DATE RE	ECORD.									
Date Date KI	CORD									
Credits										
GPA										

### Adolescence to Young Adult Education (AYA) Integrated Mathematics Licensure Program Bachelor of Science in Education

Major Curriculum Sheet (General Education Core Requirements Listed Separately) Walsh University 2020-2021

Student:\_\_\_\_\_ Advisor\_\_\_\_

			e first box is for the semester when the course was taken. The second box is for the final g completed in the fall semester of current year with a grade of $B+$ .)	rade received in that course.
	_		on (AYA): Integrated Mathematics Licensure	64 Total Credit Hours
Program N		irements		
Semester Taken	Final Grade	Course		Credit Hours
Education				21 Credit Hours
		EDUC 107	School & Society: An Intro. To Education	2
		EDUC 140	Introduction to Technology in the Classroom (taken concurrently with EDUC 107)	1
		EDUC 206	Exceptionalities and Multiculturalism in a Global Society* fulfills	
			Diversity and Service Learning requirements	3
		EDUC 264	Educational Psychology * fulfills H2b	3
		EDUC 354	Disciplinary Literacy	3
		EDUC 440	Applied Technology in the Clinical Experience (taken concurrently with EDUC 468)	1
		EDUC 467	Student Teaching Experience	6
		EDUC 468	Student Teaching Seminar* fulfills Tier II Integration	2
			Response and program requirements (taken concurrently with EDUC 440)	2
Adolescence	to Young A	Adult Education	on	9 Credit Hours
		EDUC 257	AYA/MCE: Best Practices and Classroom Management	3
		EDUC 320	AYA/MCE: Assessment and Instructional Planning	2
		EDUC 340	Instructional Technology in Practice (taken concurrently with EDUC 345)	1
		EDUC 345	AYA/MCE: Instructional Methods	2
		AYA 437	AYA: Professionalism in Practice	2
Mathematics	<b>i</b>			43 Credit Hours
		MATH 110	Mathematics in the World (Computational Mathematics)	3
		MATH 155	Elementary Functions I	3
		MATH 156	Elementary Functions II	3
		MATH 160	Euclidean Geometry	3
		MATH 207	Calculus I	5
		MATH 208	Calculus II	4
		MATH 221	Statistics	3
		MATH 230	Discrete Patterns	3
		MATH 313	Linear Algebra I	3
		MATH 402	Introduction to Modern Geometry	3

**Credit Hours: 120+ Main Campus** 

### MIDDLE CHILDHOOD EDUCATION LICENSURE PROGRAM

☐ Bachelor of Science

☐ Bachelor of Arts

Major Curriculum Sheet (General Education Core Requirements Listed Separately) Walsh University 2020-2021

Student:	Advisor
Two boxes appear before each course listing. The first box is for the semester when	the course was taken. The second box is for the final grade received in that course.
(Example: $[F-YR]$ $[B+]$ indicates the course was completed in the fall semester of $G$	v v e

Middle Childhood Education Licensure Program

76 - 81 Total Credit Hours

Semester	Final			
Taken	Grade	Course		Credit Hours
Education				30 Credit Hours
		EDUC 107	School & Society: An Introduction to Education	2
		EDUC 140	Introduction to Technology in the Classroom (taken with EDUC 107)	1
		EDUC 206	Exceptionalities and Multiculturalism in a Global Society *fulfills	3
			Diversity and Service Learning requirements	
		EDUC 252	Principles and Practices of Teaching Phonemic Awareness and Phonics	3
		EDUC 264	Educational Psychology* fulfills H2b	3
		EDUC 351	Methods of Teaching Developmental Literacy	3
		EDUC 353	Literacy Assessment and Intervention	3
		EDUC 354	Disciplinary Literacy	3
		EDUC 440	Applied Technology in the Clinical Experience (taken with EDUC 468)	1
		EDUC 467	Student Teaching Experience	6
		EDUC 468	Student Teaching Seminar * fulfills H3	2
Middle Child	hood Educat			10 Credit Hours
		EDUC 257	AYA/MCE: Best Practices and Classroom Management	3
		EDUC 320	AYA/MCE: Assessment & Instructional Planning	2
		EDUC 340	Instructional Technology in Practice (taken with EDUC 345)	1
		EDUC 345	AYA/MCE: Instructional Methods	2

Concentration Requirements: Select two of the following areas of concentration:

MCE 437

Langu	age Arts 18 Credit Hrs	Mathema	ntics 18 Credit Hrs	Scier	ice 20 Credit Hrs	Soc	cial Studies	21 Credit Hrs
	ENG 200-2 (3)		MATH 108 (3)		BIO 101/101L (4) **		HIST	101 (3)
	ENG 206 (3)		MATH 110 (3)		BIO 102/102L (4)		HIST	102 (3)
	ENG 220 (3)		MATH 155 (3)		NS 104 (3)		HIST	103 (3)**
	ENG 230 (3)		MATH 156 (3)		NS 105 (3)		HIST	104 (3)
	ENG 330 (3)		MATH 160 (3)		NS 210 (3)		GFA 1	03 (3)
	ENG 315- (3)		MATH 221 (3)		BIO 314 (3)		GFA 2	09 (3)**
							ECON	205 (3)**

Professionalism in Practice

**Credit Hours: 120+ Main Campus** 

<sup>\*\*</sup> fulfills core (Tier I) and program requirements

### EARLY CHILDHOOD INTERVENTION SPECIALIST LICENSURE PROGRAM (ECIS)

#### **Bachelor of Science in Education**

Major Curriculum Sheet

(General Education Core Requirements Listed Separately)

#### \*Dual Licensure: ECIS includes completion of ECE licensure

Walsh University 2020-2021

\_Advisor \_\_\_\_\_

emester	Final		ore and clinical practice coursework	
Taken	Grade	Course		30 Credit Hours
		EDUC 107	School & Society: an Introduction to Education	2
		EDUC 140	Introduction to Technology in the Classroom (taken concurrently with EDUC 107)	1
		EDUC 206	Exceptionalities and Multiculturalism in a Global Society *fulfills	3
			Diversity and Service Learning requirements	
		EDUC 250	Foundations of Literacy	3
		EDUC 252	Principles and Practices of Teaching Phonemic Awareness and Phonics	3
		EDUC 264	Educational Psychology	3
		EDUC 351	Methods of Teaching Developmental Literacy	3
		EDUC 353	Literacy Assessment and Intervention	3
		EDUC 440	Applied Technology in the Clinical Experience (taken concurrently with EDUC 468)	1
		EDUC 467	Student Teaching Experience	6
		EDUC 468	Student Teaching Seminar *fulfills core (Tier II Integration	2
			Response) and program requirements	
arly Childh	ood Educati	on		16 Credit Hour
•		ECE 210	Introduction to Early Childhood Education	3
		ECE 211	ECE: Assessment, Growth and Development	3
		ECE 313	ECE Lang. Arts & Soc. Studies Methods	3
		ECE 315	ECE Mathematics & Science Methods	3
		ECE 410	ECE Profess. In Practice, Pre-Student Teaching	3
		EDUC 340	Instructional Technology in Practice (taken concurrently with ECE 315)	1
tervention	Specialist Ed	lucation	<u> </u>	19 Credit Hou
		ISE 243	Positive Learning Environments	3
		ISE 245	Families, Schools & Communities	2
		ISE 340	Augmentative/Assistive Technologies	2
		ISE 341	Assessment & Planning: ECE	3
		ISE 347	Sensory/Motor/Health Intervention Strategies	3
	+	ECE 319	Curriculum: Intervention Strategies	3
	1	EDUC 255	Cognitive & Language Development	3
	66			3 Credit Hours
ocial Scienc		GFA 209	World Geography: Political & Economic *fulfills major and core	3
ocial Scienc		GINZO	requirements	
ocial Scienc				2.0 11411
ocial Scienc				3 Credit Hours

**Credit Hours: 120+ Main Campus** 

Credits GPA

Any repeated courses will not be included in the total earned hours.

Student:

### **INTERVENTION SPECIALIST (Mild/Moderate Intervention)**

### Licensure Program Bachelor of

### Science in Education Major

Curriculum Sheet
(General Education Core Requirements Listed Separately)
Walsh University
2020-2021

Student:		Advisor							
		a course listing. The justing the course was c						r the final	grade received in that course.
Intervention Education	Specialist – 1	Mild/Moderate I1	ntervention l	Licensure 1	Program				61 Credit Hours
Semester	Final								
Taken	Grade	Course							30 Credit Hours
		EDUC 107							2
		EDUC 140	EDUC	107)			(taken concurren	-	1
		EDUC 206	Excepti	onalities ar	nd Multicultu	ralism in a Gl	lobal Society* ful	fills	3
			Diversi	ity and Ser	rvice Learnin	g requireme	ents		
		EDUC 250	Founda	tions of Lit	teracy	-			3
		EDUC 252	Princip	les and Prac	ctices of Teac	ning Phonem	ic Awareness and	Phonics	3
		EDUC 264	Educati	on Psychol	logy				3
		EDUC 351	Method	s of Teachi	ing Developm	ental Literac	у		3
		EDUC 353	Literacy	y Assessme	ent and Interve	ention			3
		EDUC 440		Technolog OUC 468)	gy in the Clini	cal Experien	ce (taken concurr	ently	1
		EDUC 467	Student	Teaching	Experience				6
	EDUC 468 Student Teaching Seminar* fulfills core (Tier II Integration							2	
	Response) and program requirements								
Intervention	Specialist Ed	lucation							22 Credit Hours
7.1.001	Specialist 20	ISE 243	Positive	Learning F	Environments				3
		ISE 245			& Communiti	es			2
		ISE 340	Augmer	ntative/Assi	istive Technol	ogies			2
		ISE 342	Assessm	nent & Plar	nning: IS				3
		ISE 345	Transitio	ons: Planni		2			
		ISE 348	Teachin Needs	g Language	al	3			
		ISE 349	Teachin	g Math/Sci	ience for Stud		3		
		ISE 441			actice, Pre-Stu				3
		EDUC 340					oncurrently with I	SE 349)	1
Additional Ro	equirements								9 Credit Hours
Truuttonai IX	ed un ements	GFA 209		Geography: m requiren		conomic* ful	fills core (Tier I)	and	3
		MATH 107		natics for E	ducators I* <b>fu</b>	lfills core an	d program		3
		MATH 108		natics for E	ducators II* fo	ılfills core aı	nd program		3
UP-TO-DATE Date Credits	RECORD								
GPA						1			

**Credit Hours: 120+ Main Campus** 

### **INTERVENTION SPECIALIST (Moderate/Intensive Intervention)**

### Licensure Program Bachelor of Science in Education Major

Curriculum Sheet

(General Education Core Requirements Listed Separately)
Walsh University
2020-2021

Advisor

Intervention Specialist Moderate/Intensive Intervention Licensure Program Education							
Semester Taken	Final Grade	Course		30 Credit Hours			
		EDUC 107	School & Society: an Introduction to Education	2			
		EDUC 140	Introduction to Technology in the Classroom (taken concurrently with EDUC 107)	1			
		EDUC 206	Exceptionalities and Multiculturalism in a Global Society* fulfills  Diversity and Service Learning requirements	3			
		EDUC 250	Foundations of Literacy	3			
		EDUC 252	Principles and Practices of Teaching Phonemic Awareness and Phonics	3			
		EDUC 264	Educational Psychology	3			
		EDUC 351	Methods of Teaching Developmental Literacy	3			
		EDUC 353	Literacy Assessment and Intervention	3			
		EDUC 440	Applied Technology in the Clinical Experience (taken concurrently with EDUC 468)	1			
		EDUC 467	Student Teaching Experience	6			
		EDUC 468	Student Teaching Seminar* fulfills core (Tier II Integration Response) and program requirements	2			
ntervention S	Specialist Ed	lucation		25 Credit Hours			
	1	ISE 243	Positive Learning Environments	3			
		ISE 245	Families, Schools & Communities	2			
		ISE 340	Augmentative/Assistive Technologies	2			
		ISE 342	Assessment & Planning: IS	3			
		ISE 344	Curriculum/Intervention Strategies	3			
		ISE 345	Transitions: Planning & Intervention	2			
		ISE 346	Functional Academic/Life Skills for Students with SpecialNeeds	3			
		ISE 347	Sensory/Motor/Health Intervention Strategies	3			
		ISE 441	ISE: Profess. in Practice, Pre-Student Teaching	3			
		EDUC 340	Instructional Technology in Practice (taken concurrently with ISE 346)	1			
	quirements			9 Credit Hours			
Additional Re	1	GFA 209	World Geography: Political & Economic* fulfills core (Tier I) and	3			
Additional Re			program requirements				
Additional Re		MATH 107	program requirements  Mathematics for Educators I* fulfills core and program  Requirements	3			

**Credit Hours: 120+ Main Campus** 

**Student:** 

### **ELEMENTARY EDUCATION P-5 LICENSURE PROGRAM (P-5)**

#### **Bachelor of Science in Education**

Major Curriculum Sheet (General Education Core Requirements Listed Separately) Walsh University 2020-2021

Student:		Advisor						
			irst box is for the semes ompleted in the fall sem				x is for the final	grade received in that cour
lementary	Education	Licensure Prog	ram (P-5) Major R	Requirement	ts		6	0 Total Credit Hours
ducation				_				
Semester	Final							
Taken	Grade	Course	School & Societ					46 Credit Hours
		EDUC 107	2					
		EDUC 140	Introduction to TEDUC 107)			•		1
		EDUC 206	Exceptionalities	and Multicul	turalism in a (	Global Society	/ *fulfills	3
			Diversity and Se					
		EDUC 210	Introduction to I					3
		EDUC 211	Child Developm	ent Birth thro	ugh Grade 5			3
		EDUC 250	Foundations of l					3
		EDUC 252	Principles and P		aching Phone	mic Awarenes	ss and Phonic	3
		EDUC 264	Educational Psy	chology				3
		EDUC 313	P-5 Elementary	Education La	nguage Arts/S	ocial Studies	Methods	3
		EDUC 315	P-5 Elementary	Education Ma	thematics/Sci	ence Methods	S	3
		EDUC 340	Instructional Tech	nology in Pract	ice (taken conc	urrently with El	DUC 315)	1
		EDUC 351	Methods of Tea	ching Develop	mental Litera	ncy		3
		EDUC 353	Literacy Assessi	ment and Inter	vention	-		3
		EDUC 410	P-5 Profess. In I	Practice, Pre-S	tudent Teach	ing		3
		EDUC 440	Applied Techno with EDUC 468	logy in the Cli	inical Experie	nce (taken co	ncurrently	1
		EDUC 467	Student Teaching Experience Student Teaching Seminar *fulfills core (Tier II Integration					6
		EDUC 468						2
			Response) and					
tervention	Specialist E	ducation						8 Credit Hours
		ISE 243	Positive Learnin	g Environmen	ts			3
		ISE 245	Families, School					2
		ISE 341	P-5 Elementary			anning		3
cial Scienc	es					8		3 Credit Hours
ciui scione		GFA 209	World Geograph requirements	y: Political &	Economic *f	ulfills major	andcore	3
athematics	,	1	1					3 Credit Hours
amemanes	<b>,</b>	MATH 107	Mathematics for	Educators I *	fulfille cara an	d program roc	uiroments	3 Credit Hours
		WIA 111 10/	iviamemanes 101	Educators I "	iumms core all	u program req	un ements	3
P-TO-DATE	RECORD							
Date								
Credits								
GPA								

**Credit Hours: 120+ Main Campus** 

### Pre-Engineering (Bioengineering)

### 3+2 Program

### **Bachelor of Science**

Major Curriculum Sheet (General Education Core Requirements Listed Separately) Walsh University 2020-2021

		ology Major wit	th a Math Minor)	67 Credit Hou
Semester	Final			G 11/17
Taken	Grade	Course		Credit Hours
Biology				24 Credit Hours
O.				
		BIO 101	Principles of Biology I	3
		BIO 101L	Principles of Biology I: Lab	1
		BIO 102	Principles of Biology II	3
		BIO 102L	Principles of Biology II: Lab	1
		BIO 120	Introduction to Bioinformatics	3
		BIO 206	Microbiology	3
		BIO 206L	Microbiology: Lab	1
		BIO 306	Cell Biology	3
		BIO 307	Essential Biochemistry (counts as CHM 420 at UD)	3
		BIO 410	Cellular & Molecular Techniques (counts as BIE 507 at UD)	3
Chemistry				16 Credit Hours
•		CHEM 101	Principles of Chemistry I	3
		CHEM 101L	Principles of Chemistry I: Lab	1
		CHEM 102	Principles of Chemistry II	3
		CHEM 102L	Principles of Chemistry II: Lab	1
		CHEM 201	Organic Chemistry I	3
		CHEM 201L	Organic Chemistry I: Lab	1
		CHEM 202	Organic Chemistry II	3
		CHEM 202L	Organic Chemistry II: Lab	1
Physics	· I	I		8 Credit Hours
11, 5105		PHYS 201	Principles of Physics I - with Calculus	3
		PHYS 101L	Principles of Physics I: Lab	1
		PHYS 202	Principles of Physics II - with Calculus	3
		PHYS 102L	Principles of Physics II: Lab	1
Math		u.		19 Credit Hours
		MATH 207	Calculus I * fulfills core and program requirements	5
		MATH 208	Calculus II	4
		MATH 221	Statistics	3
		MATH 307	Calculus III	4
		MATH 410	Elem Differential Equations	3

UP-TO-DATE RECORD

CI IO DAIL	OF TO DATE RECORD								
Date									
Credits									
GPA									

**Bioengineering** (Year 4 at University of Dayton)

Semester	Final			
Taken	Grade	Course		Credit Hours
		EGR 202	Introduction to Thermodynamics	3
		BIE 501	Introduction to Bioengineering (graduate)	3
		BIE 505	Principles of Engineering for Bioengineers (graduate)	3
		BIE 561	Biomedical Engineering I (graduate)	3
		MTH 527	Biostatistics	3
		BIE	Select Course from Emphasis Area (7 choices)	3
		CME 582	Advanced Chemical Engineering Calculations II	3
		BIE 597	Research Methods	3
		BIO 390	Biology Internship (during summer after year 3 at UD)	3
			General Education Course Counting for Walsh	3
			General Education Course Counting for Walsh	3
		Total for Sur	mmer, Fall and Spring of Year 4	33

Year 4 at the University of Dayton may start with courses in summer following the Walsh junior year. The summer, fall and spring of year 4 will be at the University of Dayton. Total credits at UD, including summer, fall and spring for year 4 will be 25 credit hours of engineering courses.

The first 3 years at Walsh will include the first page of this curriculum sheet as well as the majority of the general education curriculum. It may require some summer courses to complete this major in the 3 + 2 window. Check with your advisor for details.

At the end of the spring semester in year 4, the BS in Biology from Walsh will have been earned and you will graduate from Walsh. You will then need to apply to the UD Master's program (see advisor for details) to complete the 5th year at UD. Once accepted into the UD Master's program, you will complete summer, fall and spring courses at UD (and thesis work if chosen) to finish an MS in Bioengineering from UD in the spring of year 5.

During year 4, the Walsh pre-engineering student will have both a Walsh and a UD advisor. Special considerations will be made to work with athletes and honors students.

The exact courses involved in this program are subject to change between 2017-2020 as we optimize this new process. All changes will benefit students enrolled.

**Credit Hours: 120+ Main Campus** 

### Pre-Engineering (Chemical Engineering) 3+2 Program

### **Bachelor of Science**

Major Curriculum Sheet (General Education Core Requirements Listed Separately) Walsh University 2020-2021

Student: _			Advisor	
			t box is for the semester when the course was taken. The second box is pleted in the fall semester of current year with a grade of $B+.$ )	is for the final grade received in that course.
Chemical E	ngineerin	g (Chemistr	y Major with Math Minor)	66 Credit Hours
Semester	Final		<u> </u>	
Taken	Grade	Course		Credit Hours
Chamiatur				39 Credit Hours
Chemistry		CHEM 101	Principles of Chemistry I	39 Credit Hours
		CHEM 101L	Principles of Chemistry I: Lab	1
		CHEM 101L	Principles of Chemistry II	3
		CHEM 102L	Principles of Chemistry II: Lab	1
		CHEM 198	Chem Careers Seminar IA	0.5
		CHEM 199	Chem Careers Seminar IB	0.5
		CHEM 201	Organic Chemistry I	3
		CHEM 201L	Organic Chemistry I: Lab	1
		CHEM 202	Organic Chemistry II	3
		CHEM 2002L	Organic Chemistry II: Lab	1
		CHEM 298	Chemistry Seminar IIA	0.5
		CHEM 299	Chemistry Seminar IIB	0.5
		CHEM 303	Modern Analytical Chem	3
		CHEM 303L	Modern Analytical Chem Lab	1
		CHEM 305	Inorganic Chemistry	3
		CHEM 310	Found of Physical Chem	4
		CHEM 415	Integrated Lab Experience I	2
		CHEM 416	Integrated Lab Experience II	2
		CHEM 450	Environmental Chemistry	3
		CHEM 470	Fuel Chemistry	3
Physics	•		-	8 Credit Hours
-		PHYS 201	Principles of Physics I with Calculus	3
		PHYS 101L	Principles of Physics I: Lab	1
		PHYS 202	Principles of Physics II with Calculus	3
		PHYS 102L	Principles of Physics II: Lab	1
Math (minor	:)			19 Credit Hours
		MATH 207	Calculus I * fulfills core and program requiremen	nts 5
		MATH 208	Calculus II	4
		MATH 221	Statistics	3
		MATH 307	Calculus III	4
		MATH 410	Elem Differential Equations	3
				•

### Additional Requirements: see the next sheet which includes courses at University of Dayton

\* Math and Science requirements in major also fulfill core requirements; MATH 155 and MATH 156 are prerequisites for MATH 207.

UP-TO-DATE	UP-TO-DATE RECORD								
Date									
Credits									
GPA									

**Chemical Engineering** (Year 4 at University of Dayton)

Semester	Final			
Taken	Grade	Course		Credit Hours
		CME 203	Material and Energy Balances	3
		CME 324	Transport Phenomena I	3
		CME 311	Chemical Engineering Thermodynamics	3
		CME 381	Advanced Computations for Chemical Engineers	3
		CME 306	Chemical Reaction Kinetics and Engineering	3
		CME 365	Separation Processes	3
		CME 507	Advanced Thermodynamics	3
		CME 581	Advanced Chemical Engineering Calculations	3
		CHEM 390	Chemistry Internship (summer after Walsh preferred)	3
			General Education Course Counting for Walsh	3
			General Education Course Counting for Walsh	3
		Total for Sum	nmer, Fall and Spring of Year 4	33

Year 4 at the University of Dayton may start with courses in summer following the Walsh junior year. The summer, fall and spring of year 4 will be at the University of Dayton. Total credits at UD, including summer, fall and spring for year 4 will be 27 credit hours of engineering courses.

The first 3 years at Walsh will include the first page of this curriculum sheet as well as the majority of the general education curriculum. It may require some summer courses to complete this major in the 3 + 2 window. Check with your advisor for details.

At the end of the spring semester in year 4, the BS in Chemistry from Walsh will have been earned and you will graduate from Walsh. You will then need to apply to the UD Master's program (see advisor for details) to complete the 5th year at UD. Once accepted into the UD Master's program, you will complete summer, fall and spring courses at UD (and thesis work if chosen) to finish an MS in Chemical Engineering from UD in the spring of year 5.

During year 4, the Walsh pre-engineering student will have both a Walsh and a UD advisor. Special considerations will be made to work with athletes and honors students.

The exact courses involved in this program are subject to change between 2017-2020 as we optimize this new process. All changes will benefit students enrolled.

**Credit Hours: 120+ Main Campus** 

### **Pre-Engineering** (Computer Engineering) 3+2 Program **Bachelor of Science**

Major Curriculum Sheet (General Education Core Requirements Listed Separately) Walsh University 2020-2021

Example: [F-Y	R] [B+] indica	tes the course was c	ompleted in the fall semester of current year with a grade of B+.)	
Computer		ng (Comp	uter Programming Major with Math Minor)	62 Credit Hours
Semester	Final			
Taken	Grade	Course		Credit Hours
Computer S	cience			35 Credit Hours
		CS 108	Foundations of Computer Science I	3
		CS 109	Foundations of Computer Science II	3
		CS 111	Intro to Object Oriented Programming I	3
		CS 112	Introduction to Networking	3
		CS 212	Introduction Object Oriented Programming II	3
		CS 220	Discrete Patterns for Comp Science	3
		CS 221	Database Techniques	3
		CS 298	Computer Science Career Seminar I	1
		CS 306	Computer Organization	3
		CS 386	Introduction to Cybersecurity	3
		CS 425	Software Engineering I	3
		CS 426	Software Engineering II	3
		CS 498	Computer Science Career Seminar II	1
Physics		•		8 Credit Hours
•		PHYS 201	Principles of Physics I with Calculus	3
		PHYS 101L	Principles of Physics I: Lab	1
		PHYS 202	Principles of Physics II with Calculus	3
		PHYS 102L	Principles of Physics II: Lab	1
Aath (mino	<u>r)</u>			19 Credit Hours
`	Í	MATH 207	Calculus I * fulfills core and program requirements	5
		MATH 208	Calculus II	4
		MATH 307	Calculus III	4
		MATH 313	Linear Algebra	3
		MATH 410	Elem Differential Equations	3

### Additional Requirements: see the next sheet which includes courses at University of Dayton

\* Math and Science requirements in major also fulfill core requirements; MATH 155 and MATH 156 are prerequisites for MATH 207.

UP-TO-DATE RECORD

Date				
Credits				
GPA				

Computer Engineering (Year 4 at University of Dayton)

Semester	Final		,	
Taken	Grade	Course		Credit Hours
		ECE 201	Circuit Analysis	3
		ECE 201L	Circuit Analysis Lab	1
		ECE 215	Introduction to Digital Systems	3
		ECE 215L	Digital Systems Lab	1
		ECE 203	Introduction to MatLab	1
		ECE 303	Signals an Systems	3
		ECE 340	Engineering Probability and Random Process	3
		ECE 501	Contemporary Digital Design	3
			CPS Core Course or Course from Concentration	3
		CS 385	Computer Engineering Internship (summer after Walsh preferred)	3
		ECE 334	Discrete Signals and Systems	3
		ECE 532	Embedded Systems	3
			CPS Core or Course from Concentration	3
			Course from Concentration	3
			General Education Course Counting for Walsh	3
			General Education Course Counting for Walsh	3
		Total for Su	mmer, Fall and Spring of Year 4	42

Year 4 at the University of Dayton may start with courses in summer following the Walsh junior year. The summer, fall and spring of year 4 will be at the University of Dayton. Total credits at UD, including summer, fall and spring for year 4 will be 27 credit hours of engineering courses.

The first 3 years at Walsh will include the first page of this curriculum sheet as well as the majority of the general education curriculum. It may require some summer courses to complete this major in the 3+2 window. Check with your advisor for details.

At the end of the spring semester in year 4, the BS in Computer Science from Walsh will have been earned and you will graduate from Walsh. You will then need to apply to the UD Master's program (see advisor for details) to complete the 5th year at UD. Once accepted into the UD Master's program, you will complete summer, fall and spring courses at UD (and thesis work if chosen) to finish an MS in Computer Engineering from UD in the spring of year 5.

During year 4, the Walsh pre-engineering student will have both a Walsh and a UD advisor. Special considerations will be made to work with athletes and honors students.

The exact courses involved in this program are subject to change between 2017-2020 as we optimize this new process. All changes will benefit students enrolled.

Credit Hours: 120+ Main Campus

### Pre-Engineering (Materials Engineering) 3+2 Program Bachelor of Science

#### Dachelor of Science

Major Curriculum Sheet (General Education Core Requirements Listed Separately) Walsh University 2020-2021

Advisor

Student.

Two boxes appe (Example: [F-YI	ar before each R] [B+] indica	course listing. The fir tes the course was con	st box is for the semester when the course was taken. The second box is for the final number $a$ is for the final semester of current year with a grade of $a$ is $a$ .	nal grade received in that course.
Materials I	Engineerir	ng (Chemist	ry Major with Math Minor)	66 Credit Hours
Semester	Final		,	
Taken	Grade	Course		Credit Hours
Chemistry				39 Credit Hours
-		CHEM 101	Principles of Chemistry I	3
		CHEM 101L	Principles of Chemistry I: Lab	1
		CHEM 102	Principles of Chemistry II	3
		CHEM 102L	Principles of Chemistry II: Lab	1
		CHEM 198	Chem Careers Seminar IA	0.5
		CHEM 199	Chem Careers Seminar IB	0.5
		CHEM 201	Organic Chemistry I	3
		CHEM 201L	Organic Chemistry I: Lab	1
		CHEM 202	Organic Chemistry II	3
		CHEM 202L	Organic Chemistry II: Lab	1
		CHEM 298	Chemistry Seminar IIA	0.5
		CHEM 299	Chemistry Seminar IIB	0.5
		CHEM 303	Modern Analytical Chem	3
		CHEM 303L	Modern Analytical Chem Lab	1
		CHEM 305	Inorganic Chemistry	3
		CHEM 310	Found of Physical Chem	4
		CHEM 415	Integrated Lab Experience I	2
		CHEM 416	Integrated Lab Experience II	2
		CHEM 450	Environmental Chemistry	3
		CHEM 470	Fuel Chemistry	3
Physics	•	•	·	8 Credit Hours
		PHYS 201	Principles of Physics I with Calculus	3
		PHYS 101L	Principles of Physics I: Lab	1
		PHYS 202	Principles of Physics II with Calculus	3
		PHYS 102L	Principles of Physics II: Lab	1
Math (mino	r)	I	1 7	19 Credit Hours
	1	MATH 207	Calculus I * fulfills core and program requirements	5
		MATH 208	Calculus II	4
		MATH 221	Statistics	3
		MATH 307	Calculus III	4
		MATH 410	Elem Differential Equations	3

### Additional Requirements: see the next sheet which includes courses at University of Dayton

\* Math and Science requirements in major also fulfill core requirements; MATH 155 and MATH 156 are prerequisites for MATH 207.

UP-TO-DATE RECORD								
Date								
Credits								
GPA								

Materials Engineering (Year 4 at University of Dayton)

Semester	Final			
Taken	Grade	Course		Credit Hours
		EGR 201	Mechanics	3
		EGR 202	Engineering Thermodynamics	3
		MAT 501	Principles of Materials I (graduate)	3
		MAT 502	Principles of Materials II (graduate)	3
		MAT 504	Techniques of Materials Analysis	3
		MAT 506	Mechanical Behavior of Materials	3
		MAT 509	Polymers	3
		Electives:	6 hours of Engineering Courses	
			Engineering course (graduate)	
			Engineering course (graduate)	
		CHEM 390	Chemistry Internship	3
			General Education Course Counting for Walsh	3
			General Education Course Counting for Walsh	3
		Total for Sum	umer, Fall and Spring of Year 4	36

Year 4 at the University of Dayton may start with courses in summer following the Walsh junior year. The summer, fall and spring of year 4 will be at the University of Dayton. Total credits at UD, including summer, fall and spring for year 4 will be 25 credit hours of engineering courses.

The first 3 years at Walsh will include the first page of this curriculum sheet as well as the majority of the general education curriculum. It may require some summer courses to complete this major in the 3 + 2 window. Check with your advisor for details.

At the end of the spring semester in year 4, the BS in Chemistry from Walsh will have been earned and you will graduate from Walsh. You will then need to apply to the UD Master's program (see advisor for details) to complete the 5th year at UD. Once accepted into the UD Master's program, you will complete summer, fall and spring courses at UD (and thesis work if chosen) to finish an MS in Materials Engineering from UD in the spring of year 5.

During year 4, the Walsh pre-engineering student will have both a Walsh and a UD advisor. Special considerations will be made to work with athletes and honors students.

The exact courses involved in this program are subject to change between 2017-2020 as we optimize this new process. All changes will benefit students enrolled.

Credit Hours: 120+ Main Campus

### **BACHELOR OF SCIENCE IN NURSING (Four Year)**

Major Curriculum Sheet

(General Education Core Requirements Listed Separately)
Walsh University
2020-2021

Student:				A	dvisor:			
		uch course listing. To mple: [F-YR] [B+] i						
<b>Nursing Re</b>	equireme	ents					54 Cr	edit Hours
Semester Taken	1			Course Re	quirements	3		Credit Hours
Tuncii	Grade	NURS 220PL		al Foundation		Practice rogram requ	irements	3
		NURS 230PL	Health As		Promotion f	for Nursing P		4
		NURS 240PL				Managemen	t	3
		NURS 310PL		ns of Nursing			<u>-                                      </u>	5
		NURS 320PL		Promote Mo				4
		NURS 330PL		ith Acutely I				4
		NURS 335PL		ith Acutely I				4
		NURS 340PL		ith Families				4
		NURS 410PL	Nursing R		<u> </u>			3
		NURS 420PL			rsing *fulfil	ls Diversity,	Sarvica	4
			Learning	& program	requiremen		Service	
		NURS 425PL		vith Families <b>ervice Lear</b> r		ram requirei	ments	4
		NURS 430PL	Nursing L	eadership				5
		NURS 440PL	Nursing w	ith Critically	Ill Adult			5
		NURS 450PL	Nursing C	Capstone				2
Additional	Require	ments					31 Cr	edit Hours
		BIO 206	Microbiol	ogy (lab scie	nce)			4
		BIO 209		& Physiology		ce)		4
		BIO 210		& Physiology				4
		BIO 290	Pathophys			,		3
		CHEM 120	Fundamer	ntals of Clinic Tier 1 & prog				4
		MATH 221	Statistics	ici i ca prog	, am requir			3
		NS 207	Nutrition					3
		PYSCH 210	Human D	evelopment ier 1 & prog	ram requir	ements		3
		PHIL 304	Bioethics		-	rogram requ	irements	3
Electives	1			<u></u>		<u> </u>		edit Hours
								-
								-
								-
CREDIT H	IOURS 1	20+ Main Car	npus					
UP-TO-DAT	TE RECORI	D						
Date								
Credits								
GPA							1	1

### **BACHELOR OF SCIENCE IN NURSING**

### **Accelerated BSN Program**

Major Curriculum Sheet

(Reduced Core Requirements Bachelor of Arts and Bachelor of Science Listed Separately)
Walsh University
2020-2021

Student:			Advisor:	
Two boxes appe received in that	ear before ea course. (Exai	ch course listing. Th mple: [F-YR] [B+] in	ne first box is for the semester when the course is taken. The second box is fo ndicates the course was completed in the fall semester of current year with a gra	r the final grade ade of B+.)
Nursing Re	equireme	nts	54 Cı	redit Hours
Semester Taken	Final Grade		Course Requirements	Credit Hours
		NURS 220PL	Theoretical Foundation for Nursing Practice *H1 – fulfills Heritage Series & program requirements	3
		NURS 230PL	Health Assessment and Promotion for Nursing Practice *fulfills Diversity & program requirements	4
		NURS 240PL	Clinical Pharmacology and Nursing Management	3
		NURS 310PL	Foundations of Nursing with the Older Adult	5
		NURS 320PL	Nursing to Promote Mental Health	4
		NURS 330PL	Nursing with Acutely Ill Adult I	4
		NURS 335PL	Nursing with Acutely Ill Adult II	4
		NURS 340PL	Nursing with Families I	4
		NURS 410PL	Nursing Research	3
		NURS 420PL	Population Focused Nursing *fulfills Diversity, Service	4
			Learning & program requirements	
		NURS 425PL	Nursing with Families II  *fulfills Service Learning & program requirements	4
		NURS 430PL	Nursing Leadership	5
		NURS 440PL	Nursing with Critically Ill Adult	5
		NURS 450PL	Nursing Capstone	2
Additional	Nursing	Requirements	9 Cı	redit Hours
		BIO 290	Pathophysiology	3
		NS 207	Nutrition	3
		PHIL 304	Bioethics *H3 – fulfills Heritage Series & program requirements	3
Electives				redit Hours
CREDIT H	IOURS 1	20+ Main Can	npus	
UP-TO-DATE	RECORD			
Date	<u> </u>			
Credits				
GPA				1

### BACHELOR OF SCIENCE IN NURSING

### Fast Track Program

Student: _	dent:Advisor:							
						e is taken. The second emester of current year		
Nursing Re	equireme	ents					54 Credi	it Hour
Semester Taken	Final Grade		(	Course Re	quirements	5		Credit Hours
		NURS 220PL			for Nursing	Practice rogram requirem	ients	3
		NURS 230PL	Health Asso	essment and		for Nursing Practic		4
		NURS 240PL	Clinical Pha	armacology	and Nursing	Management		3
		NURS 310PL	Foundation	s of Nursing	g with the Ol	der Adult		5
		NURS 320PL	Nursing to	Promote Mo	ental Health			4
		NURS 330PL	Nursing wi	th Acutely I	ll Adult I			4
		NURS 335PL	Nursing wi	th Acutely I	ll Adult II			4
		NURS 340PL	Nursing wi	th Families	I			4
		NURS 410PL	Nursing Re	search				3
		NURS 420PL	Population	Focused Nu	rsing *fulfil	ls Diversity, Servi	ice	4
			Learning &	k program	requiremen	ts		
		NURS 425PL	Nursing wit *fulfills Set			ram requirements	s	4
		NURS 430PL	Nursing Le					5
		NURS 440PL	Nursing wi		Ill Adult			5
		NURS 450PL	Nursing Ca					2
Additional	Require	ments					31 Credi	it Hour
		BIO 206	Microbiolo	gy (lab scie	nce)			4
		BIO 209			I (lab scien	ce)		4
		BIO 210			II (lab scier			4
		BIO 290	Pathophysic			,		3
		CHEM 120	Fundament	als of Clinic	al Chemistry			4
		MATH 221	Statistics	er i & prog	rain requir	ements		3
		NS 207	Nutrition					3
		PYSCH 210	Human Dev	zalonment				3
		1 1 3C11 210			ram requir	amants		3
		PHIL 304	Bioethics	•	•		onto	3
Digital Car	mnus Cor	no Doguinomon				rogram requirem		it Hour
Digital Cal	inpus Coi	re Requiremen				<b>urs)</b> 200 level or higher		12 110ur
		English (Comp			eology at a 2	200 level or nigher	)	9
								9
		Foreign Langua						
		Social Sciences Mathematics/S		mstory				12 6
CDEDIT	IOUDS 1							0
UP-TO-DATI		20+ Main Can	upus					
Date	Z KLCOKD	T						
Credits								
GPA	1	1						

### **Certificate of Applied Research**

Curriculum Sheet 2020-2021

### Walsh University

Student:					Ad	visor			
Major: □	Governn	nent and Fo	reign A	ffairs	□Psycl	ology	□ School	l of Busin	ess Sociolog
								is for the final	grade received in that course.
(Example: [F-YR	] [B+] indicat	es the course was	completed u	n the fall seme	ster of current	year with a gra	ide of B+.)		19 Credit Hours
Semester	Final								27 010010 1100115
Taken	Grade	Course							
Foundation	1:	•							1 Credit Hour
		BUS 106	Electro	nic Spread	Isheet App	lications			1
Introduction	n to Resea	rch: Pick one	course fr	om major					3 Credit Hours
		BUS 364	Researc	ch Method	s and Desi	gn			3
		GFA 214		ction to Re					3
		SOC 220		Research N					3
Research M	ethods/St	atistics: Pick							3 Credit Hours
		BSC 221			avioral Sci				3
		BUS 232				equisite Ma	th 155)		3
<b>D</b> 1.	3.5.1	GFA 215			s in Politic	al Science			3
Research in	Major: <i>I</i>	Pick two course	•	•	1 /	• •, \			6 Credit Hours
		BUS 311			ch (pre-red	juisites)			3
		BUS 417		ons Manag	gement				3
		GFA 301 GFA 401		Politics	mitry in the	Davalanina	Would		2
		GFA 401 GFA 403			nd Constitu	Developing tion	world		3
		GFA 405		ights and		tion			3
		GFA 409			tical Econo	mv			3
		GFA 411		Administra		niiy			3
		GFA 415		tional Law					3
		PSYC 321		nental Psy					3
		PSYC 460		Research F					3
		SOC 305	Crimin						3
		SOC 309	Correct						3
		SOC 311	Medica	1 Sociolog	y (formerl	y Health an	d Illness)		3
		SOC 312	Victime	ology					3
		SOC 314		gy of Agir	ng				3
		Junior Rese	arch Proj	ect *					
									r major. If a course does
			l, the stud	ent may do	a research p	project in a c	ourse that ena	ables the co	urse to be used for
research in the		urement.							6 C 1'- II
Applied Res	searcn:**	DIIC 222	I. f.				Madb 155)		6 Credit Hours
		BUS 232 RES 300				e-requisite	iviain 155)		3
		RES 400		earch Inter	•				3
		research assista		earch Inter Walsh facul		her approve	d research pro	ojects.	<u> </u>
UP-TO-DATE R	ECORD	<u> </u>	1						7
Credits									=
GPA									-

### **WALSH UNIVERSITY**

### **BACHELOR DEGREE-CORE CURRICULUM REQUIREMENTS**

	<i>ID</i> #
College Level Proficiencies	Diversity, Service Learning & Digital Media Applications
(Proficiencies fulfilled by placement test or completion of cours	The Diversity, Service Learning & Digital Media Requirements
placement test score must be higher than the minimum listed	may be satisfied by Her 1, 11, or Major Courses.
requirement. (Example: If the placement is ENG 200 or above-proficiency will be ENG 102 and will be satisfied.)	<b>DIVERSITY</b> Requirement – List the course (DV) completed that fulfi
	this requirement.  Semester/Year Grade
Check proficiency courses successfully taken.	Course Title:
ENGLISH 102 Proficiency	SERVICE LEARNING Requirement – List the course (SL) complet
Check the appropriate proficiency for this requirement. List date co	mpleted. that fulfills this requirement.
ENG 100 or 111-1 □ Date: ENG 101 or 111-2 □ Date ENG 102 □ or HON 103 Date:	Semester/Year Grade
ENG 102 D OF HON 103 Date.	Course Title:
FOREIGN/SECOND LANGUAGE or ESL Proficiency Check the appropriate proficiency for this requirement. List date co	<b>DIGITAL MEDIA</b> Requirement – List the course (DM) completed the fulfills this requirement.
101 Date:	Semester/Year Grade
102 □ Date:	Course Title:
Or a minimum of one from:	
ESL101 □ Date:  ESL102 □ Date:	GE 100 First Year Institute 1 Credit Hour
ESL102  Date:	OR CE 110 Puilding Collegiote Literacy
Tested out of ESL □ Date:	GE 110 Building Collegiate Literacy
	And Study Skills 3 Credit Hours
MATH 104 or higher Proficiency	(By placement only)
Check the appropriate proficiency for this requirement. List date co	mpleted.
MATH 100 or 109-1 □ Date: MATH 103 or 109-2 □ Date	Required for All New Freshmen
MATH 104 Date:	ELEVER AL CONDUCTION OF
	EMENTS- 24 CREDIT HOURS
	Letters, Fine Arts, and Sciences
Some major requirements may be fulf	illad in bath tha maian and tha agus naguinamanta balaw
	med in both the major and the core requirements below.
Select one course from the Humanities. Letters and Fine	-
Select one course from the Humanities, Letters and Fine Course Title	Arts listed below.
Course Title	Arts listed below.
Course Title THEO	Arts listed below.  Credit Hrs. Grades Semester/Year Completed
Course Title THEO PHIL	Arts listed below. Credit Hrs. Grades Semester/Year Completed
Course Title THEO PHIL HIST	Arts listed below.  Credit Hrs. Grades Semester/Year Completed  3
Course Title THEO PHIL HIST ENG (Literature)	Arts listed below.  Credit Hrs. Grades Semester/Year Completed  3
Course Title THEO PHIL HIST	Arts listed below.  Credit Hrs. Grades Semester/Year Completed  3
Course Title THEO PHIL HIST ENG (Literature) ART or MUSIC	Arts listed below.  Credit Hrs. Grades Semester/Year Completed  3
Course Title THEO	Arts listed below.  Credit Hrs. Grades Semester/Year Completed  3
Course Title THEO PHIL HIST ENG (Literature) ART or MUSIC  Course Title SCIENCE*	Arts listed below. Credit Hrs. Grades Semester/Year Completed  3
Course Title THEO PHIL HIST ENG (Literature) ART or MUSIC  Course Title SCIENCE* *Most students will take science courses designated as N discipline. Science requirements include a 3 credit hour	Arts listed below.  Credit Hrs. Grades Semester/Year Completed  3
Course Title THEOPHIL	Arts listed below. Credit Hrs. Grades Semester/Year Completed  3
Course Title THEO	Arts listed below. Credit Hrs. Grades Semester/Year Completed  3
Course Title THEO	Arts listed below.  Credit Hrs. Grades Semester/Year Completed  3
Course Title  THEO	Arts listed below. Credit Hrs. Grades Semester/Year Completed  3
Course Title  THEO	Arts listed below. Credit Hrs. Grades Semester/Year Completed  3
Course Title  THEO	Arts listed below.  Credit Hrs. Grades Semester/Year Completed  3
Course Title THEO	Arts listed below.  Credit Hrs. Grades Semester/Year Completed  3
Course Title THEO	Arts listed below.  Credit Hrs. Grades Semester/Year Completed  3
Course Title THEO	Arts listed below.  Credit Hrs. Grades Semester/Year Completed  3
Course Title THEO	Arts listed below.  Credit Hrs. Grades Semester/Year Completed  3
Course Title THEO	Arts listed below.  Credit Hrs. Grades Semester/Year Completed  3
Course Title THEO	Arts listed below.  Credit Hrs. Grades Semester/Year Completed  3
Course Title THEO	Arts listed below.  Credit Hrs. Grades Semester/Year Completed  3
Course Title THEO_PHIL	Arts listed below.  Credit Hrs. Grades Semester/Year Completed  3
Course Title THEO	Arts listed below.  Credit Hrs. Grades Semester/Year Completed  3
Course Title THEO	Arts listed below.  Credit Hrs. Grades Semester/Year Completed  3
Course Title THEO	Arts listed below.  Credit Hrs. Grades Semester/Year Completed  3
Course Title THEO	Arts listed below.  Credit Hrs. Grades Semester/Year Completed  3

# Division of Math & Sciences Cybersecurity Certificate Walsh University 2020-2021

Student	Advisor	
Major		

### **Certificate of Cybersecurity**

**16 Total Credit Hours** 

Semester/Yr Taken	Final Grade		Credits		
ex: Fall 18	X	Example:	WU 123	Principles of XYZ123	0
		CS 114	Introduction	on to Cybersecurity	3
		CS 221	Database T	echniques	3
		CS 387	Advanced	Cybersecurity	3
		ICT 410	Intrusion D	etection/Incident Response	3
		ICT 412	Ethical Had	cking and System Defense	3
		CS 385	Cybersecu	rity Practicum	1

The practicum will be an experiential commitment. It may involve an applied project where the student works a project coordinated with Walsh at designated internship site or a project coordinated in some way.

# The DeVille School of Business Data Analytics Minor

Minor Curriculum Sheet Walsh University 2020-2021

Student:	Advisor:	Catalog Year:
Two boxes appear before each course listing final grade received in that course.	. The first box is for the	semester when the course was taken. The second box is for the
(Example: {F-YR} {B+} Indicates the cou	rse was completed in th	e Fall Semester of current year with a grade of B+).

## **Data Analytics Minor Requirements**

## **20 Credit Hours**

Semester	Final			Credit	
Taken	Grade	Course		Hours	Prerequisite
		BUS 106	Excel I	2	
		BUS 232	Business Statistics	3	BUS 106
		BUS 350	Intermediate Excel	3	BUS 106 & BUS 232
					BUS 232, Junior/Senior
		BUS 364	Business Research and Analytics	3	Standing
					Co-requisite BUS 350,
					364, Junior/Senior
		BUS 412	Data Analytics: Managerial Perspectives	3	Standing
					Co-requisite BUS 350,
					364 Junior/Senior
		BUS 429	Database Strategies	3	Standing
		BUS 390-B	Data Analytics Practicum	3	BUS 429

Total Credit Hours 20

# 120 Credit Hours Required for Graduation UP=TO-DATE RECORD

Date				
Credits				
GPA				

## Digital Campus Bachelor of Arts Walsh University 2020-2021

(Please use reduced core curriculum sheet for students with 60 (+) transfer hours)

Two boxes appear before each course listing. The first box is for the semester when the course was taken. The second box is for the final grade received in that course. (Example: [F-YR][B+] indicates the course was completed in the fall semester of current year with a grade of B+.)

## **Core Requirements:**

## Philosophy/Theology

r higher	12 Credit Hours
	3
	3
	3
	3
el)	9 Credit Hours
Reading and Writing Connections	3
Literature	3
Choice – must be at 200 level	3
	9 Credit Hours
	3
	3
(102 proficiency)	3
torv	12 Credit Hours
	3
	1
	3
	3
	3
	3
	6 Credit Hours
(Math 201 or	3
	3
	(200 level or  rel)  Reading and Writing Connections  Literature

## 120 Credits Required for Graduation

# Professional Sales Major (LCMC) **Bachelor of Business Administration**

Walsh University 2020-2021

Student:	Advisor	Catalog Year
Two boxes appear before each course listing. Th	e first box is for the se	nester when the course was taken. The second box is for the
final grade received in that course. (Example: [.	[F-YR] $[B+]$ indicates	he course was completed in the fall semester of current year
with a grade of $B+.$ )		

#### **DeVille School of Business Core Curriculum**

Semester	Final	Course #	Course Name	Credit	Prerequisites
Taken	Grade			Hours	
		BUS 001	Business Power Skills 1	0	
		BUS 002	Business Power Skills 2	0	BUS 001
		BUS 003	Business Power Skills 3	0	BUS 002
		BUS 004	Business Power Skills 4	0	BUS 003
		BUS 106	Introduction to Excel	3	
		BUS 2XX	Financial Accounting	3	
		BUS 2XX	Managerial Accounting	3	BUS 2XX Fin Acct
		BUS 2XX	Corporate Financial Management	3	BUS 2XX Fin Acct
		BUS 2XX	Principles of Management	3	
		BUS 231	Business Law	3	ENG 102
		BUS 232	Business Statistics	3	BUS 106
		BUS 233	Principles of Marketing	3	
		BUS 350	Intermediate Excel	3	BUS 106
		BUS 360	H1 DV: Management & Organizational Behavior	3	BUS 2XX Prin of Mangt
		BUS 362	SL: Management Information Systems	3	Junior Status
		BUS 364	Business Research and Analytics	3	BUS 232
		BUS 417	Operations Management	3	Junior Status
		BUS 465	Strategic Management Capstone	3	Senior Status
		ECON 203	T1: DV: Global Microeconomics		
			*fulfills core and program requirements	3	
		ECON 204	Global Macroeconomics	3	ECON 203
			Total DSoB Core Requirements:	48	

#### **Professional Sales**

BUS 309 Consumer Behavior	3	BUS 233
BUS 311 Marketing Research	3	BUS 233, BUS 309,
		BUS 232 or equivalent
BUS 385.x Experiential Learning / Internship	3	BUS 233
BUS 416 DM: Marketing Strategy	3	BUS 233, BUS 309
BUS 430 Digital Marketing	3	BUS 233
BUS 426 Sales Management	3	BUS 233
PS II Negotiation in Business and Sales (LCMC)	3	BUS 2xx (Intro Mgt)
PS III Sales and Leadership (LCMC)	3	PS II
PS IV Advanced Relationship-Driven Professional Selling (LCMC)	3	PS III
Total Major Requirements:	27	

## **BBA** in Supply Chain Management

#### **Bachelor of Business Administration**

Major Curriculum Sheet

(General Education Core Requirements Listed Separately)

#### Walsh University

2020-2021

Student:	Advisor:

Two boxes appear before each course listing. The first box is for the semester when the course was taken. The second box is for the final grade received in that course. (Example: [F-YR] [B+] indicates the course was completed in the fall semester of current year with a grade of B+.)

#### **Business Core Courses**

#### **51 Credit Hours**

Semester	Final		
Taken	Grade	Course	Credit
			Hours
		BUS 001 Business Power Skills 1	0
		BUS 106 Introduction to Excel	3
		BUS 002 Business Power Skills 2	0
		BUS 2XX Managerial Accounting	3
		BUS 2XX Financial Accounting	3
		BUS 2XX Principles of Management	3
		BUS 2XX Corporate Finance 1	3
		BUS 231 Business Law	3
		BUS 232 Business Statistics	3
		BUS 233 Principles of Marketing	3
		ECON 203 Microeconomics	3
		ECON 204 Macroeconomics	3
		BUS 003 Business Power Skills 3	0
		BUS 350 Intermediate Excel	3
		BUS 360 Management and Organizational Behavior	3
		BUS 362 Management Information Systems	3
		BUS 364 Business Research and Analytics	3
		BUS 004 Business Power Skills 4	0
		BUS 417 Operations Management	3
		BUS 465 Strategic Management Capstone	3

**Supply Chain Management Major Requirements (27 Hours total)** 

	BUS 361	Project Management	3	
	BUS 385-x	Business Experiential Learning/Internships	3	
	BUS 412	Introduction to Data Analysis	3	
	BUS 419	Supply Chain Management	3	
	SCM I	Forecasting & Logistics (LCMC)	3	
	SCM II	Sourcing & Operations (LCMC)	3	
	SCM III	Supply Chain Strategy/Capstone (LCMC)	3	
ELECTIVE. CL T	C ((	14.1		

**ELECTIVE: Choose Two Courses (6 credit hours)** 

	Ì	,		
	BUS 429	Database Strategies	3	
	BUS 448	Systems & Sustainability	3	BUS 2xx (Intro Mgt), Junior
				Standing
	BUS 452	Corporate Finance II	3	BUS 2xx (Corp Fin I), BUS 350

	PS II	Negotiation in Business and Sales (LCMC)	3	
		TOTAL	27	

## LEADERS IN SOCIAL JUSTICE

Program Curriculum Sheet (General Education Core Requirements Listed Separately) Walsh University Class of 2021

Student:			Advisor	
Two boxes appear be received in that cour.	efore each course se. (Example: [1	e listing. The first b F-YR] [B+] indicat	oox is for the semester when the course was taken. The second box is for tes the course was completed in the fall semester of current year with a	r the final grade grade of B+.)
Leaders in So Required Cou		ee	10 C	Credit Hours
Freshmen Yea	r			
Semester	Final			
Taken	Grade	Course		Credit Hours
Fall		GE 100	First Year Institute (A. Poeske)	1
Spring		LSJ 200	SL Leadership and Social Justice (R. Hosler)	3
Sophomore Ye	ear			
Semester	Final			
Taken	Grade	Course		Credit Hours
Fall		HIST290	H2B History of Social Movements (W. Cooley)	3
Fall		LSJ 200	Dialogue	0
Spring		ENG315	H3 Mapping the City (R. Scott)	3
Spring		LSJ 200	Dialogue (F 8-9am)	0
Junior Year				
Semester	Final			
Taken	Grade	Course		Credit Hours
Fall		LSJ 250A	Capstone	0
Spring		LSJ 250A	Capstone	0
Senior Year				
Semester	Final			
Taken	Grade	Course		Credit Hours
		LSJ 250B	Capstone	
		LSJ 250B	Capstone	
UP-TO-DATE RECO	ORD			
Date				
Credits				
GPA			<del>                                      </del>	

## LEADERS IN SOCIAL JUSTICE

Program Curriculum Sheet (General Education Core Requirements Listed Separately) Walsh University Class of 2022

	Class 01 2022
<b>Student:</b>	Advisor

Two boxes appear before each course listing. The first box is for the semester when the course was taken. The second box is for the final grade received in that course. (Example: [F-YR] [B+] indicates the course was completed in the fall semester of current year with a grade of B+.)

## **Leaders in Social Justice Required Courses**

10 Credit Hours

#### Freshmen Year

Semester Taken	Final Grade	Course		Credit Hours
Fall		GE 100	First Year Institute (A. Poeske)	1
Fall Spring		ARHI 230 EDUC 206 GFA 103 HIST 225 PHIL 203 PSYC 200 PSYC 230 SOC SOC 205 SOC 206 SOC 210	ion (students choose their own course T1:DV:NativeAm/Af Am/Women Art T1:DV:Except&MultiCultGlobSoci T1:DV:American Government T1:DV:African-American History T1:DV:Moral Philosophy T1:Psychology of Violence T1:DV:Human Sexuality  T1:DV:Social/Cult Divers DV:T1:Cross-Cult Iss Gender T1:Juvenile Crime/Justice T1:Criminal Justice	3
Spring		SOC 212 LSJ 200AA	Dialogue (F 8-9am)	0

#### Sophomore Year

Semester Taken	Final Grade	Course		Credit
Fall		ENG 200	T1:DV Issues of Race and Gender (A. Gradisek)	Hours 3
Fall		LSJ 200B	Dialogue (F 8-9am)	0
Spring		PHIL 350	H2B Philosophy of Medicine	3
Spring		LSJ 200B	Dialogue (F 8-9am)	0

#### **Junior Year**

Semester Taken	Final Grade	Course		Credit Hours
Fall		LSJ 250A	Capstone	0
Spring		LSJ 250A	Capstone	0

#### **Senior Year**

Semester Taken	Final Grade	Course		Credit Hours
Fall		LSJ 250B	Capstone	0
Spring		LSJ 250B	Capstone	0

UP-TO-DATE RECORD

Date				
Credits				
GPA				

## LEADERS IN SOCIAL JUSTICE

Program Curriculum Sheet (General Education Core Requirements Listed Separately) Walsh University Class of 2023

Student:	Advisor
	ox is for the semester when the course was taken. The second box is for the final grade es the course was completed in the fall semester of current year with a grade of B+.)
Leaders in Social Justice	10 Credit Hours

## **Required Courses**

### Freshmen Year

Semester Taken	Final Grade	Course	Credit Hours
Fall		GE 100 First Year Institute (T. Klimek)	1
Spring		Selection (students choose their own course) ARHI 230 T1:DV:NativeAm/Af Am/Women Art ARHI 220A T1:DV: Arts of Asia/Af/Isl COMM 290A DV: Race/Gen/PO and Mass Med EDUC 206 T1:DV:Except&MultiCultGlobSoci  ENG 315-1B SL:H1: The Border GFA 103 T1:DV:American Government GFA 209A T1:DV: World Regional HIST 104A T1:DV: History of US Since 1877 HIST 225 T1:DV:African-American History NS 101A T1:DV: Science/Contemporary Health Issues NS 103N T1: Environmental Science PHIL 202A T1:DV: Phil of Human Nature PHIL 203 T1:DV:Moral Philosophy PSYC 200T1:Psychology of Violence PSYC 210A T1:DV: Human Dev Across PSYC 230T1:DV:Human Sexuality SOC SOC 205 T1:DV:Social/Cult Divers SOC 206 DV:T1:Cross-Cult Iss Gender SOC 210 T1:Juvenile Crime/Justice SOC 212 T1:Criminal Justice	3
Spring		THEO 309 H2A:SL: Principles of Justice and Peace LSJ 200AA Dialogue (Fri 3-4pm)	0

### Sophomore Year

Sobnomore 16	-ai		
Semester	Final		
Taken	Grade	Course	Credit Hours
Fall		H1 GFA 241 Urban Politics (Carl Taylor)	3
Fall		LSJ 200B Dialogue	0
Spring		H2B (TBD)	3
Spring		LSJ 200B Dialogue	0

## **Junior Year**

Semester Taken	Final Grade	Course		Credit Hours
Fall		LSJ 250A	Capstone	0
Spring		LSJ 250A	Capstone	0

## Senior Year

Semester Taken	Final Grade	Course		Credit Hours
Fall		LSJ 250B	Capstone	0
Spring		LSJ 250B	Capstone	0

#### UP-TO-DATE RECORD

Date				
Credits				
GPA				

## **Minor in Music**

Curriculum Sheet Walsh University 2020-2021

Minor in M	usic			18 Credit Hour
Doguinad 1'	) Cnodit I	Journa		
Required 12 Semester	Final	10urs		
Taken	Grade	Course		Credit Hours
		MUS 161	Music Theory I	3
		MUS 162	Music Theory II	3
		MUS 208	Music History I: Medieval/Renaissance/Baroque	3
		MUS 209	Music History II: Classical/Romantic/20 <sup>th</sup> Century	3
		TD 1 4		
Performan	oo Two ol	_		
		Take 4 cred	it hours of one of the following:	
		MUS 055-1	Voice for Minors (4)	
		MUS 055-1 MUS 061-1	Voice for Minors (4) Piano for Minors (4)	
		MUS 055-1 MUS 061-1 MUS 062-1	Voice for Minors (4) Piano for Minors (4) Guitar for Minors (4)	
		MUS 055-1 MUS 061-1 MUS 062-1 MUS 063-1	Voice for Minors (4) Piano for Minors (4) Guitar for Minors (4) Violin for Minors (4)	
		MUS 055-1 MUS 061-1 MUS 062-1	Voice for Minors (4) Piano for Minors (4) Guitar for Minors (4) Violin for Minors (4) Organ for Minors (4)	
		MUS 055-1 MUS 061-1 MUS 062-1 MUS 063-1	Voice for Minors (4) Piano for Minors (4) Guitar for Minors (4) Violin for Minors (4)	
		MUS 055-1 MUS 061-1 MUS 062-1 MUS 063-1 MUS 064-1	Voice for Minors (4) Piano for Minors (4) Guitar for Minors (4) Violin for Minors (4) Organ for Minors (4)	
General M	lusic Tra	MUS 055-1 MUS 061-1 MUS 062-1 MUS 063-1 MUS 064-1 MUS 340 ck – Take tw	Voice for Minors (4) Piano for Minors (4) Guitar for Minors (4) Violin for Minors (4) Organ for Minors (4) Recital for Minors (2)	
General M	usic Tra	MUS 055-1 MUS 061-1 MUS 062-1 MUS 063-1 MUS 064-1 MUS 340 <b>ck – Take tw</b> MUS 201	Voice for Minors (4) Piano for Minors (4) Guitar for Minors (4) Violin for Minors (4) Organ for Minors (4) Recital for Minors (2)  o of the following T1: Major Choral Works (3)	
Seneral M	usic Tra	MUS 055-1 MUS 061-1 MUS 062-1 MUS 063-1 MUS 064-1 MUS 340 <b>ck – Take tw</b> MUS 201 MUS 202	Voice for Minors (4) Piano for Minors (4) Guitar for Minors (4) Violin for Minors (4) Organ for Minors (4) Recital for Minors (2)  o of the following T1: Major Choral Works (3) T1: American Musical Theatre (3)	
General M	usic Tra	MUS 055-1 MUS 061-1 MUS 062-1 MUS 063-1 MUS 340 <b>ck – Take tw</b> MUS 201 MUS 202 MUS 203	Voice for Minors (4) Piano for Minors (4) Guitar for Minors (4) Violin for Minors (4) Organ for Minors (4) Recital for Minors (2)  o of the following T1: Major Choral Works (3) T1: American Musical Theatre (3) T1: History of Blues and Jazz (3)	
General M	usic Tra	MUS 055-1 MUS 061-1 MUS 062-1 MUS 063-1 MUS 340 <b>ck – Take tw</b> MUS 201 MUS 202 MUS 203 MUS 210	Voice for Minors (4) Piano for Minors (4) Guitar for Minors (4) Violin for Minors (4) Organ for Minors (4) Recital for Minors (2)  o of the following T1: Major Choral Works (3) T1: American Musical Theatre (3) T1: History of Blues and Jazz (3) T1: History of Rock Music (3)	
General M	usic Tra	MUS 055-1 MUS 061-1 MUS 062-1 MUS 063-1 MUS 340 <b>ck – Take tw</b> MUS 201 MUS 202 MUS 203	Voice for Minors (4) Piano for Minors (4) Guitar for Minors (4) Violin for Minors (4) Organ for Minors (4) Recital for Minors (2)  o of the following T1: Major Choral Works (3) T1: American Musical Theatre (3) T1: History of Blues and Jazz (3)	

Credits GPA

## PEACE STUDIES MINOR

Curriculum Sheet Walsh University 2020-2021

cace Stud	ies Mino	r	2	1 Credit Hours
Semester	Final			
Taken	Grade	Course		Credit Hours
		PEAC 201 Introduction to Pea	ce Studies	3
		PEAC 301 Conflict Resolution	1	3
Select one Internation		a A: Peace & National & ns* (3 Credit Hours)	Select one from Area C: The Prot Economic, and Environmental Ju	•
		GFA 213 (3)	GFA 213 (3	)
		GFA 299 (3)	GFA 401 (3	
		GFA 301 (3)	GFA 409 (3	
		GFA 355 (3)	HIST 225 (3	
		GFA 409 (3)	HIST 313 (3	
		GFA 415 (3)	JS 290 (3)	
		HIST 336 (3)	JS 301 (3)	
		HIST 337 (3)	NS 110 (3)	
		HIST 338 (3)		
			SOC 205 (3)	)
			SOC 304 (3)	)
Select one	from Are	a B: Influences on Peace*	SOC 306 (3)	)
		(3 Credit Hours)	SOC 313 (3)	
		COM 305 (3)	SOC 322 (3)	)
		GFA 415 (3)	THEO 309 (	(3)
		JS 315 (3)		
		PSYC 200 (3)		
		SPAN 310 (3)		
		SOC 306 (3)		
		SOC 312 (3)		

GPA

## Pre-Nursing Requirements Byers School of Nursing

Curriculum Sheet Walsh University 2020-2021

Student:	Advisor:
Admission to Pre-Nursing:	
Two boxes appear before each course listing. The first box is for the semest received in that course. (Example: [F-YR] [B+] indicates the course was comp	, , , , , , , , , , , , , , , , , , ,

## **Pre-Nursing Requirements**

**15 Credit Hours** 

Admission to the nursing program is a two-step process. Applicants must first be admitted to Walsh University as Pre-Nursing students. In order to progress into the baccalaureate nursing program, the student must complete three science courses (including labs) and a nursing theory course. Students who achieve a cumulative grade point average of 2.75 or higher in these courses will be admitted into the nursing major.

Semester Taken	Final Grade		Course Requirements	Credit Hours
		BIO 209	Anatomy & Physiology I	3
		BIO 209L	Anatomy & Physiology I Lab	1
		BIO 210	Anatomy & Physiology II	3
		BIO 210L	Anatomy & Physiology II Lab	1
		CHEM 120	Fundamentals of Clinical Chemistry	4
		NURS 220PL	Theoretical Foundations of Nursing Practice	3
			Total Hours	15

Students must receive a grade of C or higher in each of the above listed courses with a cumulative grade point average for these courses of a 2.75 or higher.

#### **UP-TO-DATE RECORD**

Date				
Credits				
GPA				

# Reduced Core Requirements\* Bachelor of Arts and Bachelor of Science

Curriculum Sheet Walsh University 2019-2020

Student: _	tudent: Advisor								
		course listing. The tes the course was						s for the final g	rade received in that course.
For student	ts who tra	nsfer in 60 +	credit h	ours					
Philosophy	/Theology								6 Credit Hours
Semester	Final								
Taken	Grade	Course							<b>Credit Hours</b>
		PHIL	-						3
		THEO	_						3
English (co	mpetency	at 102 level)							6 Credit Hours
		ENG 102			iting Conne				3
		ENG				(200	level)		3
Social Scien	rees/Feon	omics (One o	f the foll	lowing)					3 Credit Hours
Social Sciel		SOC	i the ion	iowing)					(3)
		PSYCH							(3)
		GFA							(3)
		ECON							(3)
		LCOIT							(3)
History									3 Credit Hours
		HIST							3
			<del>-</del>			-			
Mathemati	cs/Science	s							6 Credit Hours
		MATH				(	(200 level o	r higher)	3
		SCI					<u> </u>		3
*This policy	does not	ences core re apply to "Re- l then <u>return</u>	admitted	d" students,	those who	enroll at W	Valsh Unive	ersity and v	withdraw to attend
UP-TO-DATE R Date Credits GPA	ECORD								
GPA									1

**Credit Hours: 120+ Main Campus** 

Any repeated courses will not be included in the total earned hours.

### WALSH UNIVERSITY MINOR REQUIREMENTS

#### ACCOUNTING - 21 hrs.

	BUS 207	3
	BUS 208	3
	BUS 371	3
	BUS 372	3
	BUS 373	3
	BUS 423	3
	BUS 434	3

Business core courses are not required for minor.

Competency in computer applications required (either BUS 106 and BUS 107 or successful completeion of Excel and PowerPoint competency examinations).

#### CTUARIAL SCIENCE - 21 hr

MATH 321	3
MATH 322	3
MATH 340	3
BUS 111	3
BUS 363	3
ECON 203	3
ECON 204	3

#### ART - 18 hrs.

		ART 101	3			
		ART 102	3			
		ART 103	3			
AR	ART Electives (9 credits):					
		ART	3			
		ART	3			
		ART	3			

#### ART HISTORY- 18 hrs.

7411 11101011111111111111111111111111111					
	ARHI 1	-	3		
Requir	ed Diversity	Course	(3)		
	ARHI 2	20	3		
	ARHI 2	30	3		
Course Content Electives (12)					
	ARHI 2	00	3		
	ARHI 2	10	3		
	ARHI 2	40	3		
	ARHI 2	50	3		
	ARHI 2	60	3		
	ARHI 2	65	3		
	ARHI 2	70	3		
	ARHI 2	80	3		
	ARHI 2	90	3		
	ARHI 3	15	3		
	PHIL 3	03	3		

#### BIOLOGY- 18 hrs.

BIO 101	4
BIO 102	4

At least 4 hours at a 300 level or higher and any other course that contributes to a BIO major may be

COLLLID	continuites to a DIO major may be			
		BIO		

#### BUSINESS - 18 hrs.

BUS 207	3
BUS 208	3
BUS 233	3
BUS 234	3
BUS 209	3
ECON 203	3

Business core courses are not required for minor.

Non-Business majors only.

Competency in computer applications required (either BUS 106 and BUS 107 or successful completeion of Excel and PowerPoint competency examinations).

#### CHEMISTRY - 18 hrs.

_	 •			
	CHEM	101	4	
	CHEM	102	4	

At least 4 hours at a 300 level or higher and any other course that contributes to a CHEM major may be used (10 credits):

	CHEM	
	CHEM	
	CHEM	
	CHEM	

\* 9 hours of 300 level CHEM courses required for Biology majors

#### **COMMUNICATION - 18 hrs.**

	COM 210	3
	COM211	3
	COM 250	3
CO	ctives (9 credits)	):
	COM	
	COM	
	COM	

Can include any course that contributes to a COM major.

#### COMMUNITY AND NON-PROFIT LEADERSHIP - 18

		BUS 106*	2
		BUS 125	3
		ENG 342	3
Choi		one of the following	g:
		BUS 233	3
		COM 360	3
Choice of one of the following:			
		BUS 232	3
		MATH 221	3
		GFA 215	3

Choi	Choice of one of the following:			
		BUS 240	3	
		BUS 360	3	
		MS 390	3	

Choice of one of the following:			
	GFA 323	3	
	GFA 411	3	

\*Students may elect to test out of BUS 106 and thus reduce the number of hours necessary for minor (18 cr.)

#### **COMPUTER SCIENCE - 18 hrs.**

		C8 111	ა
		CS 211	3
		CS 221	3
Choos	se one	of the following	
		CS 201	3
		CS 203	3
		CS 207	3
		CS 314	3

#### Choose one of the following

Choose one of the following			
		CS 201 or	
		higher	3
		COM 330	3

CS 301

CS 326

COM 330

3

3

Consult Advisor. COM 330 may count as an elective

# CORPORATE COMMUNICATIONS (BUS

Majors Only) - 18 hrs.

		COM 211	3
		COM 250	3
		BUS 233	3
Choos	se two	(6 credits):	
		COM 360	3
		COM 330	3
		COM 311	3
		BUS 308	3
Choos	se one	(3 credits):	
		COM 365	3
		COM 460	3

#### **DATA ANALYTICS - 21 hrs.**

COM430

**BUS 385** 

BUS 106	3
BUS 232	3
BUS 350	3
BUS 364	3
BUS 390	3
BUS 412	3
BUS 429	3

#### DIGITAL MARKETING and ANALYTICS - 21 hrs

^	ANALTHOS - 21 IIIS.				
		BUS 233	3		
		BUS 309	3		
		BUS 426	3		
		BUS 430	3		
		COM 175	3		
		GD/COM 295	3		
Choos	se one	(3 credits):			
		BUS 311	3		

Competency in computer applications (either BUS 106 and BUS 107 and PowerPoint examinations) required.

**BUS 416** 

#### ECONOMICS - 18 hrs.

	ECON 203	3
	ECON 204	3
	ECON 301	3
	ECON 312	3
	ECON 320	3
	ECON 322	3

Business core courses are not requitred for minor. Competency in computer applications required for Business majors only (either BUS 106 and BUS 107 or successful completeion of Excel and PowerPoint examinations) required.

#### ENGLISH - 18 hrs.

12 hours of 200 level ENG:

	ENG	3	
	ENG	3	
	ENG	3	
	ENG	3	
0 l			

#### 6 hours of 300 level ENG:

O HOURS OF COO FOTOR ELTO.			
		ENG	3
		ENG	3

#### **ENTREPRENEURSHIP - 18 hrs.**

BUS 234	3
BUS 385	3
ECON 203	3
BUS 381	3
BUS 383	3
BUS 483	3

Competency in computer applications required for Business majors only (either BUS 106 and BUS 107 or successful completeion of Excel and PowerPoint competency examinations). Business majors only

## ENVIRONMENTAL SCIENCE -

10 1113.				
NS 103 3				
	BIO 314	3		
	BIO 330	3		

9 or more credits of the following:

BIO 102/102	4
NS 105	3
PHIL 230	3
ES 430	3
BIO 435*	3
CHEM 450	3

\*Courses with prerequisites of BIO 101/102 or CHEM 101/102

#### WALSH UNIVERSITY MINOR REQUIREMENTS

#### **ENVIRONMENTAL** STUDIES -18 hrs

	1	NS 103	3
	F	PHIL 275	3
Choic	e of TW	O of the following	ng:
		MATH 130	3
	1	NS 111	3
	Е	314 314	3
Choic	e of TW	O of the following	ng:
		ENG 315-2	3
	E	ENG 315-13	3
	H	HIST 318	3

#### **EXERCISE SCIENCE - 18** hrs.

9 credit required:

	BIO 209	3
	BIO 209L	1
	BIO 210	3
	BIO 210L	1
	EXS 498	1
Choos	se 3 (9 credits):	

Choose 5 (5 chedits).			
		EXS 362	3
		EXS 381	1
		EXS 385	3
		EXS 464	1
		FXS 474	1

#### FILM STUDIES - 18 hrs.

ENG 380	3
COM 385	3
MUS 211	3

Choose 3 (9 credits) from at least 2 different disciplines:

COM 285	3
COM 345	3
COM 407	3
ENG 385	3
GFA 375	3
PHIL 110	3

#### FINANCE - 21 hrs.

BUS 106	3
BUS 207	3
BUS 363	3
BUS 350	3
BUS 451	3
BUS 452	3
BUS 457	3

#### FORENSIC STUDIES -18 hrs

		NS 114	3
		PSYCH 200	3
		SOC 305	3
Choos	se 3 (9	credits):	
		BUS 345	3
		ENG 200-1	3
		ENG 318	3
		NURS 250	3
		NS 215	3

PSYCH 350-1 SOC 312

#### **GOVERNMENT AND FOREIGN AFFAIRS -18 hrs**

GFA 103

		GFA 301	თ
		GFA 303	3
GFA Electives (9 credits):			
		GFA	3
		GFA	3
		GFA	3

#### **GRAPHIC DESIGN - 18 hrs.**

ART 102	3
COM 175	3
COM 285	3
GS/COM 295	3
GD/COM 296	3
GD 397	3

#### HISTORY - 18 hrs.

HIST 101	3
HIST 102	3
OR	
HIST 103	3
HIST 104	3

HIST electives in upper-level (above 200)courses for a total of

. 12 1110	<b>,</b> .	
	HIST	3

#### MANAGEMENT - 21 hrs.

BUS 234	3	
BUS 318	3	
BUS 360	3	
BUS 361	3	
BUS 418	3	
ECON 203	3	
ECON 204	3	

Non-Business majors only. Competency in computer applications (either BUS 106 and BUS 107 and PowerPoint examinations) required.

#### MATHEMATICS - 17 hrs.

	MATH 207	5	
	MATH 230	3	
	MATH 313	3	

6 hrs. in upper-level (above 200) MATH courses or 3 hrs. In upperlevel (above 200) MATH courses AND 3 hrs. of Computer Science, 111

or high	230 (6):	00.000,	
			3
			13

#### **MEDICAL HUMANITIES-18hrs**

		ENG 200-3	თ
		HIST 303	3
		PHIL 304	3
		PHIL 350	3
Choos	se 2 (6	credits):	
		GFA 323	3
		*NURS 350	თ
		NURS 356	3
		*PHIL 409	3
		SOC 307	3

<sup>\*</sup>Denotes course has prerequisite

#### **MUSEUM STUDIES-18hrs.**

	MS 101	3
	MS 201	3
	MS 401	3

9 credits of Museum Studies electives (see Major requirements)

 /	
MS	3
MS	3
MS	3

#### MUSIC-18hrs.

12 credits required:

MUS 161	3
MUS 162	3
MUS 208	3
MUS 209	3

Choose a track:

## **Performance Track:**

Choos	se one	of the following (4	4) c
		MUS 055-1	4
		MUS 061-1	4
		MUS 062-1	4
		MUS 063-1	4
		MUS 064-1	4
		AND	
		MUS 340	2

#### **General Music Track:**

Choose two of the following (6) cr: MUS 201

1000 201	5
MUS 202	3
MUS 203	3
MUS 210	3
MUS 211	3
MUS 212	3

#### PEACE STUDIES -18hrs.

List of requirments are available in the Student Service Center.

#### PHILOSOPHY -18hrs.

100-level PHII elective:

- 10	/U-IC	VCIII	IIL CICCUVC.	
			PHIL	3
20	0-le	vel Ph	HL elective:	
			PHIL	3
30	0-le	evel Ph	HL elective:	
			PHIL	3
40	0-le	evel Ph	HL elective:	
			PHIL	3
Pl	IIL	electiv	es (6):	
			PHIL	3
			PHIL	3

#### **PSYCHOLOGY - 18hrs**

		PSYC 120	3			
Choos	Choose 1 (3 credits):					
		PSYC 201	3			
		PSYC 204	3			
		PSYC 251	3			
		PSYC 302	3			
		PSYC 401	3			
Choose 1 (3 credits):						
		PSYC 210	3			
		PSYC 240	3			

PSYC 309

PSYC 426

**BSC 301** 

3

3

Electives (9 credits): May include BSC 301 or SOC 314 as electives. Minors may not take capstone classes (BSC 360, 430, 440 or PSYC 451, 460.)

	·	3
		3
		3

#### **SOCIOLOGY - 18hrs**

SOC 101	3
SOC 205	3
SOC 303	3

SOC electives (9):Electives may include BSC 301. Minors may not take BSC 360, 430 or 440.

14110 220 000; 100 01 1101				
	SOC	3		
	SOC	3		
	SOC	3		

#### **SPANISH FOR HEALTHCARE -18 hrs**

Required courses depend on students entry level. SPAN 101-102 not included.

	SPAN 201-2	3
	SPAN 202-2	3
	SPAN 307-2	4

Choose 8-14 hrs from the following depending on placement:

NURS 358	3
NURS 420R	3
SPAN 311	3
SPAN 321	3
SPAN 358	3
SPAN 409	3
SPAN 480	(1-4)

#### THEOLOGY-18hrs.

		THEO 215	3	
		THEO 216	3	
200-l€	evel Th	IEO elective:		
		THEO	3	
300-le	evel Th	IEO elective:		
		THEO	3	
400-level THEO elective:				
		THEO	3	
THEO elective (3):				
		THEO	3	

THEO 106 Pre-requisite (TIER I)