Bachelor of Science in Health Sciences: Health Promotions Track

Name	I.D. No
------	---------

Curriculum Sheet (Effective Fall 2025)

First Year										
Fall Semester	Credits	Major	Core	Spring Semester	Credits	Major	Core			
Inquiry Launch Elective	3		IL	Research & Professional Writing Elective	3		RPW			
Finding Your Voice Elective	3		FYV	Global Human Perpectives Elective	3		GHP			
Society & Human Behavior Elective	3		SHB	Society & Human Behavior Elective	3		SHB			
STA 147 Statistical Concepts with Applications	3	Х	FQR	STA 347 Applied Statistics OR PSY 317	3	Х				
PHL 240 Health Care Ethics	3	Х	HCC	HSC 200 Introduction to Health Sciences	3	Х				
Semester Total	15			Semester Total	15					

Second Year										
Fall Semester	Credits	Major	Core	Spring Semester	Credits	Major	Core			
Data & Digital Literacy Elective	3		DDL	American Civic Literacy Elective	3		ACL			
BIO 266/267 Anatomy & Physiology / lab	4	Х	SI	BIO 268/269 Anatomy & Physiology / lab	4	Х	SI			
HSC 205 Social and Cultural Determinants of Healt	3	Х	CPS	HED 360 Health Promotion in the Workplace	3	Х				
General Elective*	3			Health Promotions Elective	3	Х				
HSC 203 Medical Terminology	1	Х		Health Promotions Elective	3	Х				
Semester Total	14			Semester Total	16					

Third Year											
Fall Semester	Credits	Major	Core	Spring Semester	Credits	Major	Core				
PSY 312 Research Methods	3	Х		HED 472 Consumer Health	3	Х					
HED 450 Facilitating Behavior Change	3	Х		HED 474 Stress Management	3	Х					
WAC/SPAC Elective	3		WAC	WAC in Major	3	Х	WAC				
Health Promotions Elective	3	Χ		Health Promotions Elective	3	Х					
Health Promotions Elective	3	Χ		General Elective*	3						
Semester Total	15			Semester Total	15						

	Fourth Year											
Fall Semester	Credits	Major	Core	Spring Semester	Credits	Major	Core					
Health Promotions Elective	3	Х		Health Promotions Elective	3	Х						
Health Promotions Elective	3	Χ		General Elective*	3							
General Elective*	3			General Elective*	3							
General Elective*	3			General Elective*	3							
General Elective*	3			General Elective*	3							
				HSC 499 Exit Evaluation	0							
Semester Total	15			Semester Total	15							
	Degre	ee Tot	al hours:	120 hours								

Assumptions: College-level readiness in Math and English; no Foreitn Language Deficiency

College / Program Notes:

The plan above is a suggested guide to ensure that all Core Curriculum, College, University, and Major requirements are met within 4 years of study. Students may deviate from the suggested placement of Core Curriculum courses.

* General Electives ensure that a student accumulates the minimum credit hour totals needed for graduation. Students must have a **minimum of 120 total credit hours**, of which a **minimum of 24 credit hours must be upper division** (300 or 400-level courses). Depending upon other elective choices made, students may not need as many general electives as indicated above, or may need additional electives.

Core Curriculum Key:

IL = Inquiry Launch (one course)

FYV = Finding Your Voice (one course, C or better required)

SHB = Society & Human Behavior (one course)

SI = Scientific Inquiry (two courses, one lab credit)

GHP = Global Human Perspectives (one course)

FQR = Formal & Quantitative Reasoning (one course)

RPW = Research & Professional Writing (one course, C or better required)

HCC = Human Culture & Creativity (one course)

WAC/SPAC = Writing/Speaking Across the Curriculum Req (2 courses, one in the major)

ACL = American Civic Literacy (one course)

CPS = Complexities of a Pleuralistic Society (one course)

Bachelor of Science in Health Sciences: General Interest Track

Name	I.D. No
------	---------

Curriculum Sheet (Effective Fall 2025)

First Year										
Fall Semester	Credits	Major	Core	Spring Semester	Credits	Major	Core			
Inquiry Launch Elective	3		IL	Research & Professional Writing Elective	3		RPW			
Finding Your Voice Elective	3		FYV	Global Human Perpectives Elective	3		GHP			
Scientific Investigations (Area of Emphasis Science)	4	Х	SI	STA 147 Statistical Concepts	3	Х	FQR			
PHL 240 Health Care Ethics	3	Х	НСС	Society & Human Behavior Elective	3		SHB			
HSC 200 Introduction to Health Sciences	3	Х		Scientific Investigations w/lab (Area of Emphasis Science)	4	Х	SI			
Semester Total	16			Semester Total	16					

Second Year										
Fall Semester	Credits	Major	Core	Spring Semester	Credits	Major	Core			
Data & Digital Literacy Elective	3		DDL	American Civic Literacy Elective	3		ACL			
Area of Emphasis Science	4	х		Area of Emphasis Science	4	Х				
Area of Emphasis Social Science	3	Х		Area of Emphasis Social Science	3	Х				
Area of Emphasis Elective	3	Х		Area of Emphasis Elective	3	Х				
HSC 203 Medical Terminology	1	Х		HSC 205 Social and Cultural Determinants of Heal	3	Х	CPS			
Semester Total	14		•	Semester Total	16					

Third Year										
Fall Semester	Credits	Major	Core	Spring Semester	Credits	Major	Core			
General Elective*	3			General Elective*	3					
Area of Emphasis Social Science	3	Х		Area of Emphasis Social Sciencce	3	Х				
WAC/SPAC Elective	3		WAC	WAC in Major	3	Х	WAC			
Area of Emphasis Elective	3	Х		Area of Emphasis Elective	3	Х				
Area of Emphasis Elective	3	Х		General Elective*	3	Х				
Semester Total	15			Semester Total	15					

	Fourth Year										
Fall Semester	Credits	Major	Core	Spring Semester	Credits	Major	Core				
Area of Emphasis Elective	3	Х		Area of Emphasis Elective	3	Х					
General Elective*	3			General Elective*	3						
General Elective*	3			General Elective*	3						
General Elective*	3			General Elective*	3						
General Elective*	3			General Elective*	1						
				HSC 499 Exit Evaluation	0	Х					
Semester Total	15			Semester Total	13						
	Degre	ee Tot	al hours:	120 hours							

Assumptions: College-level readiness in Math and English; no Foreitn Language Deficiency

College / Program Notes:

The plan above is a suggested guide to ensure that all Core Curriculum, College, University, and Major requirements are met within 4 years of study. Students may deviate from the suggeseted placement of Core Curriculum courses.

* General Electives ensure that a student accumulates the minimum credit hour totals needed for graduation. Students must have a minimum of 120 total credit hours, of which a minimum of 24 credit hours must be upper division (300 or 400-level courses). Depending upon other elective choices made, students may not need as many general electives as indicated above, or may need additional electives.

Core Curriculum Key:

IL = Inquiry Launch (one course)

FYV = Finding Your Voice (one course, C or better required)

SHB = Society & Human Behavior (one course)

SI = Scientific Inquiry (two courses, one lab credit)

FQR = Formal & Quantitative Reasoning (one course)

RPW = Research & Professional Writing (one course, C or better required)

HCC = Human Culture & Creativity (one course)

WAC/SPAC = Writing/Speaking Across the Curriculum Req (2 courses, one in the major)

ACL = American Civic Literacy (one course)

GHP = Global Human Perspectives (one course)

CPS = Complexities of a Pleuralistic Society (one course)

** Inquiry Launch requirement is waived for transfer students.

DDL = Data & Digital Literacy (one course, can be satisfied by a second FQR course)

Bachelor of Science in Health Sciences: Pre-Physical Therapy Track

Name I.D. No

Curriculum Sheet (Effective Fall 2025)

First Year										
Fall Semester	Credits	Major	Core	Spring Semester	Credits	Major	Core			
Inquiry Launch Elective	3		IL	Research & Professional Writing Elective	3		RPW			
Finding Your Voice Elective	3		FYV	Global Human Perpectives Elective	3		GHP			
STA 147 Statistical Concepts	3		FQR	STA 347 Applied Statistics OR PSY 317	3	Х				
CHM 251/256 College Chemistry I / lab	4	Х	SI	CHM 252/257 College Chemistry II / lab	4	Х	SI			
HSC 200 Introduction to Health Sciences	3	Х		PHL 240 Health Care Ethics	3	Х	HCC			
Semester Total	16			Semester Total	16					

Second Year											
Fall Semester	Credits	Major	Core	Spring Semester	Credits	Major	Core				
General Elective*	3			American Civic Literacy Elective	3		ACL				
Society & Human Behavior Elective	3		SHB	WAC/SPAC Elective	3	Х					
BIO 200/201 Introductory Biology I / lab	4	Х	SI	Social Science Elective for PT	3	Х					
HSC 205 Social and Cultural Determinants of Healt	3	Х	CPS	Data & Digital Literacy Elective	3		DDL				
HSC 203 Medical Terminology	1	Х		General Elective*	3						
Semester Total	14		·	Semester Total	15						

Third Year											
Fall Semester	Credits	Major	Core	Spring Semester	Credits	Major	Core				
HSC 422/450 Physiology for the Clinical Sci /lab	5	Х		HSC 381 Pathology	4	Х					
PHY 221 College Physics	5	Х	SI	PHY 222 College Physics II	5	Х	SI				
Social Science Elective for PT	3	Х		General Elective*	3						
General Elective*	3			General Elective*	3	Х					
Semester Total	16			Semester Total	15						

Fourth Year												
Fall Semester	Credits	Major	Core	Spring Semester	Credits	Major	Core					
WAC in Major	3	Х	WAC	General Elective*	3	Х						
HSC 475/457 Human Gross Anatomy /lab	6	Х		HSC 476/478 Neuroscience Systems /lab	5	Х						
General Elective*	3			General Elective*	3							
General Elective*	2			General Elective*	3							
				HSC 499 Exit Evaluation	0	Х						
Semester Total	14			Semester Total	14							
	Degre	ee Tot	al hours:	120 hours								

Assumptions: College-level readiness in Math and English; no Foreitn Language Deficiency

College / Program Notes:

The plan above is a suggested guide to ensure that all Core Curriculum, College, University, and Major requirements are met within 4 years of study. Students may deviate from the suggeseted placement of Core Curriculum courses.

* General Electives ensure that a student accumulates the minimum credit hour totals needed for graduation. Students must have a minimum of 120 total credit hours, of which a minimum of 24 credit hours must be upper division (300 or 400-level courses). Depending upon other elective choices made, students may not need as many general electives as indicated above, or may need additional electives.

Core Curriculum Key: FQR = Formal & Quantitative Reasoning (one course) IL = Inquiry Launch (one course) RPW = Research & Professional Writing (one course, C or better required)

FYV = Finding Your Voice (one course, C or better required) HCC = Human Culture & Creativity (one course)

WAC/SPAC = Writing/Speaking Across the Curriculum Req (2 courses, one in the major)

ACL = American Civic Literacy (one course)

CPS = Complexities of a Pleuralistic Society (one course)

SHB = Society & Human Behavior (one course)

SI = Scientific Inquiry (two courses, one lab credit)

Bachelor of Science in Health Sciences: Pre-Occupational Therapy Track

Name	I.D. No	

Curriculum Sheet (Effective Fall 2025)

First Year											
Fall Semester	Credits	Major	Core	Spring Semester	Credits	Major	Core				
Inquiry Launch Elective	3		IL	Research & Professional Writing Elective	3		RPW				
Finding Your Voice Elective	3		FYV	PHL 240 Health Care Ethics	3	Х	НСС				
PSY 101 Intro to Psychology	3		SHB	STA 347 Applied Statistics OR PSY 317	3	Х					
STA 147 Statistical Concepts	3	Х	FQR	Scientific Investigations Elec (BIO 100 rec)	3		SI				
HSC 200 Introduction to Health Sciences	3	Х		Genearal Elective*	3						
Semester Total	15			Semester Total	15						

Second Year											
Fall Semester	Credits	Major	Core	Spring Semester	Credits	Major	Core				
Global Human Perspectives	3		GHP	American Civic Literacy Elective	3		ACL				
BIO 200/201 Introductory Biology I / lab	4	Х	SI	Data & Digital Literacy Elective	3		DDL				
HSC 205 Social and Cultural Determinants of Healt	3	Х	CPS	PSY 345 Abnormal Psychology	3	Х					
PSY 223 Lifespan Development	3	Х		Pre-OT Area of Emphasis Elective	3	Х					
HSC 203 Medical Terminology	1	Х		Genearal Elective*	3						
Semester Total	14			Semester Total	15						

Third Year											
Fall Semester	Credits	Major	Core	Spring Semester	Credits	Major	Core				
HSC 422/450 Physiology for the Clinical Sci /lab	5	Х		HSC 381 Pathology	4	Х					
Pre-OT Area of Emphasis Elective	3	Х		Pre-OT Area of Emphasis Elective	3	Х					
WAC/SPAC Elective	3		WAC	General Elective*	3						
Genearal Elective*	3			Genearal Elective*	3						
Genearal Elective*	1			Genearal Elective*	3						
Semester Total	15			Semester Total	16						

Fourth Year												
Fall Semester	Credits	Major	Core	Spring Semester	Credits	Major	Core					
HSC 475/457 Human Gross Anatomy /lab	6	Х		HSC 476/478 Neuroscience Systems /lab	5	Х						
Pre-OT Area of Emphasis Elective	3	Х		WAC in Major	3	Х	WAC					
General Elective*	3			General Elective*	3							
General Elective*	3			General Elective*	3							
				General Elective*	1							
				HSC 499 Exit Evaluation	0	Х						
Semester Total	15			Semester Total	15							
	Degre	ee Tot	al hours:	120 hours								

Assumptions: College-level readiness in Math and English; no Foreitn Language Deficiency

College / Program Notes:

The plan above is a suggested guide to ensure that all Core Curriculum, College, University, and Major requirements are met within 4 years of study. Students may deviate from the suggested placement of Core Curriculum courses.

* General Electives ensure that a student accumulates the minimum credit hour totals needed for graduation. Students must have a **minimum of 120 total credit hours**, of which a **minimum of 24 credit hours must be upper division** (300 or 400-level courses). Depending upon other elective choices made, students may not need as many general electives as indicated above, or may need additional electives.

Core Curriculum Key:

IL = Inquiry Launch (one course)

<u>FYV = Finding Your Voice (one course, C or better</u> required)

SHB = Society & Human Behavior (one course)
SI = Scientific Inquiry (two courses, one lab credit)

GHP = Global Human Perspectives (one course)

FQR = Formal & Quantitative Reasoning (one course)

RPW = Research & Professional Writing (one course, C or better required)

HCC = Human Culture & Creativity (one course)

WAC/SPAC = Writing/Speaking Across the Curriculum Req (2 courses, one in the major)

ACL = American Civic Literacy (one course)

CPS = Complexities of a Pleuralistic Society (one course)

Bachelor of Science in Health Sciences: Pre-Physician Assistant Track

Name	I.D. No
------	---------

Curriculum Sheet (Effective Fall 2025)

First Year											
Fall Semester	Credits	Major	Core	Spring Semester	Credits	Major	Core				
Inquiry Launch Elective	3		IL	Research & Professional Writing Elective	3		RPW				
Finding Your Voice Elective	3		FYV	HSC 200 Introduction to Health Sciences	3	Х					
STA 147 Statistical Concepts	3	Х	FQR	STA 347 Applied Statistics OR PSY 317	3	Х					
BIO 200/201 Introductory Biology I / lab	4	Х	SI	BIO 202/203 Introductory Biology II / lab	4	Х	SI				
PSY 101 Intro to Psychology	3	Х	SHB	HSC 203 Medical Terminology	1	Х					
Semester Total	16			Semester Total	14						

Second Year											
Fall Semester	Credits	Major	Core	Spring Semester	Credits	Major	Core				
Data & Digital Literacy Elective	3		DDL	American Civic Literacy Elective	3		ACL				
PHL 240 Health Care Ethics	3	Х	НСС	Global Human Perspectives	3		GHP				
BIO 266/267 Anatomy & Physiology I / lab	4	Х	SI	BIO 268/269 Anatomy & Physiology II / lab	4	Х	SI				
HSC 205 Social and Cultural Determinants of Healt	3	Х	CPS	CHM 261/266 General Chemistry I / lab	4	Х	SI				
General Elective*	3										
Semester Total	16			Semester Total	14						

Third Year											
Fall Semester	Credits	Major	Core	Spring Semester	Credits	Major	Core				
General Elective*	3			CHM 331/336 Organic Chemistry I / lab	4	Х					
CHM 262/267 General Chemistry II / lab	4	Х	SI	WAC/SPAC Elective	3		WAC				
BIO 264/265 Microbiology / lab	4	Х		Area of Emphasis Elective	3	Х					
Area of Emphasis Elective	3	Х		Area of Emphasis Elective	3	Х					
				General Elective*	3						
Semester Total	14			Semester Total	16						

Fourth Year								
Fall Semester	Credits	Major	Core	Spring Semester	Credits	Major	Core	
Area of Emphasis Elective	3	Х		General Elective*	3			
WAC in major	3	Х	WAC	General Elective*	3			
General Elective*	3			General Elective*	3			
General Elective*	3			General Elective*	3			
General Elective*	3			General Elective*	3			
				HSC 499 Exit Evaluation	0	Х		
Semester Total	15			Semester Total	15			
Degree Total hours: 120 hours								

Assumptions: College-level readiness in Math and English; no Foreitn Language Deficiency

College / Program Notes:

The plan above is a suggested guide to ensure that all Core Curriculum, College, University, and Major requirements are met within 4 years of study. Students may deviate from the suggested placement of Core Curriculum courses.

* General Electives ensure that a student accumulates the minimum credit hour totals needed for graduation. Students must have a **minimum of 120 total credit hours**, of which a **minimum of 24 credit hours must be upper division** (300 or 400-level courses). Depending upon other elective choices made, students may not need as many general electives as indicated above, or may need additional electives.

Core Curriculum Key:

IL = Inquiry Launch (one course)

FYV = Finding Your Voice (one course, C or better required)

SHB = Society & Human Behavior (one course)

SI = Scientific Inquiry (two courses, one lab credit) GHP = Global Human Perspectives (one course) FQR = Formal & Quantitative Reasoning (one course)

RPW = Research & Professional Writing (one course, C or better required)

HCC = Human Culture & Creativity (one course)

WAC/SPAC = Writing/Speaking Across the Curriculum Req (2 courses, one in the major)

ACL = American Civic Literacy (one course)

CPS = Complexities of a Pleuralistic Society (one course)

	Bachelor of Science in Health Sciences: Completion Track
Name	I.D. No

A degree map is not provided for the Completion Track because completion pathways can vary widely among our partner institutions. Sample pathway plans are being developed by college advisors. Please reference "HSC Completion Track letter" from Casey Mawson