Bachelor of Science in Health Science (BSHS): Healthcare Administration Concentration* (FA 2023 and later)

Minimum 120 credits required for Bachelor's degree

Foundational Core	(30-32 Credits)	Grade
FYWS 125 ¹	First Year Writing Seminar	
CTL 125	Critical Thinking	
MA	Foundational Core Math course	
Choose 1 course from each	h area *	
² Natural/Physical Science		
Literature		
History	HI-100, HI-102, or HI 110	
Arts/Design/Comm.		
Philosophy		
Theology/Relig.		
Social/Behavioral Science		

Human Journey Se	minars: Great Books in CIT (6 Credits	Grade
CIT 201	CIT Seminar I	
CIT 202	CIT Seminar II	

Liberal Arts Explora	ations (LAE) (9 Credits Total)	Grade
Student must comple Website - checksheet	te one course in each area. (see list on Re s)	egistrar's
Humanistic Inquiry (3 credi	its)	
Social and Global Awarene	ess (3 credits)	
Scientific Literacy (3 credit	s)	

^{*} See list of courses.

Note: MA 006 and ESL courses **will not** count towards the 120 credit graduation requirement.

Approved Study Abroad courses may be used to satisfy requirements for the foundational core or a Liberal Arts Exploration

A maximum of 8 Applied Music credits may be applied towards graduation

Required Curr	riculum for HS Majors ¹ (19 Credits)	Grade
HS 200	Introduction to Healthcare and Health Professions	
HS 210	Healthcare Leadership (1 cr)	
HS 204	Introduction to Research in Health Science	
HS 315	Behavioral and Mental Health	
HS 351	Legal and Ethical Aspects of Healthcare	
HS 353	Diversity and Disparities in Healthcare	
HS 355	Health Research Capstone	

Healthcare	Administration Core Courses ¹ (21 Credits)	Grade
MGT 101	Organization Management	
MGT 202	Organizational Behavior	
HS 302	Healthcare Administration Practice	
HS 309	Professional Interactions in the Healthcare Setting	
HS 350	Healthcare Policy, Politics and Advocacy	
HS 352	Healthcare Leadership	
HS 354	Improving Healthcare Quality and Safety	

	credits for the HS degree is 6. Take additional electives as needed for entry program, if applicable.	Grade
MGT 207	Human Resources Management	
MGT 403	Management & Business Skills	
HS 220	EMT Training/Clinical Skills	
HS 230	Intro to Global Health	
HS 299	Internship or Special Topics	
HS 308	Fundamentals of Nutrition	
HS 310	Human Growth and Development Across the Lifespan	
HS 320	Sustainable Health and Nutrition	
HS 342	Applied Nutrition	
BI 106	Medical Terminology	
BI 206/208 or BI 126/127	Anatomy & Physiology I w/lab or Nursing A&P I w/lab	
BI 207/209 or BI 128/129	Anatomy & Physiology II w/lab or Nursing A&P II w/lab	
BI 112/114	Concepts in Biology II w/lab	
BI 161/162	Intro to Microbiology w/lab	
BI 230	Microbiology w/lab	
CH 201	Intro to Biochemistry Clinical Nutrition	
CH 151/153	General Chemistry I w/lab	
CH 152/154	General Chemistry II w/lab	
CH 221/223	Organic Chemistry I w/lab	
SP 109	Beginning Spanish for the Healthcare Provider	
CMD 305	Introduction to Emergency Preparedness	

Required Sup	porting Courses ¹ (11 Credits)	Grade
MA 131	Elementary Statistics**	
BI 111/113	Concepts in Biology I**	
MA 140 or MA 151	Precalculus or Calculus**	

NOTE: Health Science GPA of 2.7 required for BSHS Majors.

No grade for HS and Supporting courses below a C.

Checksheet Key	,
Т	Course transferred and Requirement satisfied
W	Requirement waived
TW	Course transferred and Requirement waived

^{**}Also fulfills foundational core or LAE course. See page 2 for details.

¹(Requires Grade C or higher)

²Science/Natural Science courses includes approved Math and Computer Science courses. Students are required to take at least one course in Biology, Chemistry, or Physics in the Foundational or Liberal Arts Exploration Core.

CS and MA courses may be used as a Science/Natural Science in either the Foundational Core or as a requirement in the LAE Core but not in both categories.

SACRED HEART UNIVERSITY College of Health Professions

Bachelor of Science in Health Science (Fall 2023 & Later)

SUGGESTED SEQUENCING FOR HEALTHCARE ADMINISTRATION CONCENTRATION

The BSHS Healthcare Administration Concentration is an UG major for students who are interested in applying to a graduate health education program or a career in healthcare administration. The BSHS major will prepare students with a solid foundation in both the liberal arts and core content germain to health professions. Individualized advisement will assist students with developing a plan of study that meets pre-requisite requirements for the specific graduate program and advisement regarding GPA requirements for admission to graduate programs or entry level position in healthcare administration.

SUGGESTED FOUR YEAR SEQUENCE OF STUDY:

YEAR 1	SEMESTER I	YEAR 1	SEMESTER 2
FYWS 125 or	First Year Writing Seminar or	FYWS 125 or	First Year Writing Seminar or
CLT 125	Critical Thinking	CLT 125	Critical Thinking
MA 140 or MA 15	1Precalculus or Calculus ¹	Elective	General Elective or Major Elective
Core	Foundational Core	BI111/113	Concepts in Biology I w/Lab ²
Core	Foundational Core	MA 131	Elementary Statistics ³
HS 200	Intro to Healthcare and Health Professions	Core	Foundational Core
YEAR 2	SEMESTER 3	YEAR 2	SEMESTER 4
CIT 201	Human Journey CIT I	CIT 202	Human Jouney CIT II
HS Core	Health Science Core Requirement	HS 210	Healthcare Leadership (1 cr)
HCA Core	Healthcare Administration Core Requirement	HCA Core	Healthcare Administration Core Requirement
Core	Foundational Core	Core	Foundational Core
Elective	General Elective or Major Elective	Core	Foundational Core
		Elective	General Elective or Major Elective
YEAR 3	SEMESTER 5	Elective YEAR 3	General Elective or Major Elective SEMESTER 6
YEAR 3 HCA Core	SEMESTER 5 Healthcare Administration Core Requirement		•
		YEAR 3	SEMESTER 6
HCA Core	Healthcare Administration Core Requirement	YEAR 3 HS Core	SEMESTER 6 Health Science Core Requirement
HCA Core HCA Core	Healthcare Administration Core Requirement Healthcare Administration Core Requirement	YEAR 3 HS Core HCA Core	SEMESTER 6 Health Science Core Requirement Healthcare Administration Core Requirement
HCA Core HCA Core HS Core	Healthcare Administration Core Requirement Healthcare Administration Core Requirement Health Science Core Requirement	YEAR 3 HS Core HCA Core HCA Elective	SEMESTER 6 Health Science Core Requirement Healthcare Administration Core Requirement Healthcare Administration Elective
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HCA Core HCA Core HS Core LAE Elective	Healthcare Administration Core Requirement Healthcare Administration Core Requirement Health Science Core Requirement LAE Theme 1 Course General Elective or Major Elective	YEAR 3 HS Core HCA Core HCA Elective LAE Elective	SEMESTER 6 Health Science Core Requirement Healthcare Administration Core Requirement Healthcare Administration Elective LAE Theme 2 Course General Elective or Major Elective
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HCA Core HCA Core HS Core LAE Elective YEAR 4 HS Core	Healthcare Administration Core Requirement Healthcare Administration Core Requirement Health Science Core Requirement LAE Theme 1 Course General Elective or Major Elective SEMESTER 7 Healthcare Administration Core Requirement	YEAR 3 HS Core HCA Core HCA Elective LAE Elective YEAR 4 HS Core	Health Science Core Requirement Healthcare Administration Core Requirement Healthcare Administration Elective LAE Theme 2 Course General Elective or Major Elective SEMESTER 8 Health Science Core Requirement
HCA Core HCA Core HS Core LAE Elective YEAR 4 HS Core HCA Core	Healthcare Administration Core Requirement Healthcare Administration Core Requirement Health Science Core Requirement LAE Theme 1 Course General Elective or Major Elective SEMESTER 7 Healthcare Administration Core Requirement Healthcare Administration Core Requirement	YEAR 3 HS Core HCA Core HCA Elective LAE Elective YEAR 4 HS Core HCA Core	Health Science Core Requirement Healthcare Administration Core Requirement Healthcare Administration Elective LAE Theme 2 Course General Elective or Major Elective SEMESTER 8 Health Science Core Requirement Healthcare Administration Elective

¹ MA 140 or MA 151 will also satisfy the Math Foundational Core

NOTE: A minimum of 120 credits are required to be award an undergraduate bachelor's degree

Effective Fall 2023

² BI 111/113 will also satitsfy the Natural/Physical Science Foundational Core

³ MA 131 will also satisfy LAE Theme 3: Scientific Literacy requirement