Health Science Graduation Requirements

(class entering Fall 2023 and beyond)

Sem/Yr Matriculated: Click or tap here to enter text.

Name: Click or tap here to enter text. Butler ID: Click or tap here to enter text.

Table. 1 Core Courses required for all Butler graduates

Core requirements	Transfer credit	Enrolled	Completed
☐ FYS 101 (First Year Seminar; 3 hrs) or ☐ HN 110 (Honors FYS; 4 hrs)			
☐ FYS 102 (First Year Seminar; 3 hrs) or ☐ HN 111 (Honors FYS; 4 hrs)			
PCA (Perspectives in the Creative Arts; 3 hrs) Enter Course Number here			
TI (Text & Ideas; 3 hrs) Enter Course Number here			
AR (Analytical Reasoning; 3 hrs) any AR course or MA 106 Enter Course Number here			
GHS (Global & Historical Studies; 3 hrs) Enter Course Number here			
GHS (Global & Historical Studies; 3 hrs) Enter Course Number here			
SW (Social World; 3 hrs) Enter Course Number here			
PWB (Physical Well-Being; 1 hr) Enter Course Number here			
BCR (Butler Cultural Requirement; 8 events) $1\square$ $2\square$ $3\square$ $4\square$ $5\square$ $6\square$ $7\square$			8 🗆

Table 2. Health related courses required for Health Science majors.

BSHS requirements	Transfer credit	Enrolled	Completed
BSHS 110 Introduction to Healthcare; 3 hrs (SJD core requirement) Semester/Yr			
BSHS 215 Medical Terminology; 2 hrs Semester/Yr			
BSHS 225 Interprofessional Health Education; 2 hrs Semester/Yr			
BSHS 230 Healthcare Systems & Policy; 2 hrs Semester/Yr			
BSHS 290 Exploring Public Health; 3 hrs Semester/Yr			
BSHS 340 Healthcare Communications; 3 hrs Semester/Yr			
BSHS 360 Healthcare Ethics; 3 hrs Semester/Yr			
BSHS 350 Health Disparities; 3 hrs (ICR core requirement) Semester/Yr			
BSHS 430 Healthcare Quality & Improvement; 2 hrs Semester/Yr			
BSHS 450 Healthcare Biostatistics; 3 hrs Semester/Yr			
BSHS 460 Evidence-Based Healthcare; 3 hrs (pre-req BSHS 450) Semester/Yr			
BSHS 470 Introduction to Pharmacology; 4 hrs Semester/Yr			
Social Science – a second psychology or sociology course of choice; tailor selection to graduate program prerequisites Enter Course Number here Semester/Yr			

Health Science Graduation Requirements

(class entering Fall 2023 and beyond)

Name: Click or tap here to enter text. Butler ID: Click or tap here to enter text.

Sem/Yr Matriculated: Click or tap here to enter text.

Table 3. Explore. Prepare. Succeed.

EPS course series –Every student must enroll in the appropriate BSHS EPS section every semester they are in the major.	Transfer credit	Enrolled	Completed
BSHS 100 EPS First-year Fall; 0.5 hrs			
BSHS 105 EPS First-year Spring; 0.5 hrs			
BSHS 200 EPS Sophomore Fall; 0.5 hrs			
BSHS 205 EPS Sophomore Spring; 0.5 hrs			
BSHS 300 EPS Junior Fall; 0.5 hrs			
BSHS 305 EPS Junior Spring; 0.5 hrs			
BSHS 400 EPS Senior Fall; 0.5 hrs			
BSHS 405 EPS Senior Spring; 0.5 hrs			

Table 4. Science courses required for Health Science majors

Science Requirements	Transfer credit	Enrolled	Completed
☐ CH 105 General Chemistry 1; 4 hrs or Semester/Yr			
☐ CH 107 General Chemistry; 5 hrs (advanced 1 semester alternative to CH 105 and CH 106)			
CH 106 General Chemistry 2; 4 hrs Semester/Yr			
BI 210 Genetics - Fundamentals; 4 hrs Semester/Yr			
BI 220 Cell Biology; 4 hrs Semester/Yr (BI 105 may be acceptable if previously completed and BI 220 not prereq for graduate school)			
BI 325 Principles of Pathogenic Microbiology; 3 hrs Semester/Yr			
BSHS 334 Human Anatomy & Physiology 1 with lab; 5 hrs Semester/Yr			
BSHS 335 Human Anatomy & Physiology 2 with lab; 5 hrs Semester/Yr			

Table 5. Other Science courses required or elective for Health Science majors

Science choice – choose 3 courses from the following.	Transfer credit	Enrolled	Completed
☐ CH 351 Organic Chemistry 1; 4 hrs Semester/Yr			
☐ CH 352 Organic Chemistry 2; 4 hrs Semester/Yr			
☐ CH 361 <i>Intro to Biochemistry</i> ; 3 hrs or Semester/Yr ☐ CH 362 <i>Biochemistry 1</i> ; 4 hrs			
☐ PH 107 Elementary Physics 1; 4 hrs Semester/Yr			
☐ PH 108 Elementary Physics 2; 4 hrs Semester/Yr			
☐ RX 316 Pathophysiology; 4 hrs Note: BI 325 is prerequisite Semester/Yr			

Health Science Graduation Requirements (class entering Fall 2023 and beyond)

Name: Click or tap here to enter text. Butler ID: Click or tap here to enter text.

Sem/Yr Matriculated: Click or tap here to enter text. □ RX 312 Clinical Biochemistry & Metabolism; 4 hrs Semester/Yr				
Note: CH 352 is prerequisite Table 6. Elective courses*#				
Electives courses – at least 15 hrs required	Hrs	Transfer credit	Enrolled	Completed
Course Name/Number Semester/Yr	Credits			
Course Name/Number Semester/Yr	Credits			
Course Name/Number Semester/Yr	Credits			
Course Name/Number Semester/Yr	Credits			
Course Name/Number Semester/Yr	Credits			
Course Name/Number Semester/Yr	Credits			
Course Name/Number Semester/Yr	Credits			
Course Name/Number Semester/Yr	Credits			
Total credits:				
*Please see <i>Approved Elective Choices for Health Sciences Majors</i> for a liftor Health Science majors.	st of Butler Universi	ty courses a	approved as e	electives
*Please see description for <i>Optional BSHS Medical Spanish Concentration</i> will contribute to your BSHS electives requirement.	. The courses you ch	oose for yo	ur concentra	tion
The minimum number of credit hours for the Health Science major (F	SHS degree) is 122	•		
Per university requirements, a minimum of 40 credit hours must be at	the 300 level or ab	ove.		
And for students transferring into Butler from another university, at l successfully completed here to earn a Butler degree.	east 45 credit hour	s of course	work must b	e
Concentrations or Minors				
Click or tap here to enter text.				
Click or tap here to enter text.				
Click or tap here to enter text.				

Health Science Graduation Requirements (class entering Fall 2023 and beyond)

Sem/Yr Matriculated: Click or tap here to enter text.

Name: Click or tap here to enter text. Butler ID: Click or tap here to enter text.

AC 100 Volunteer Income Tax Assistant

AN 302 The Body & Society

AN 304 Medical Anthropology

AN 380 Selected Topics in Anthropology (Reproductive Technologies or Medical Technologies)

BI 230 Ecology and Evolutionary Biology (prerequisite= BI220)

BI 301 Vertebrate Biology (prerequisite = BI230)

BI 323 Immunology

BI 411 Principles of Physiology (prerequisite = BI 230)

BI 460 Cell and Molecular Neurobiology (Prerequisite BI 230 with C- or better; BI 411 recommended)

BSHS 206S Poverty and Modern Day Slavery

BSHS 210 Topics in Health and Wellness, Building A Better Bulldog

BSHS 280 Emergency Medical Technician- Basic (EMT-basic) Training Program (offered in summer only)

BSHS 385 Healthcare Immersion Abroad

BSHS 301 HCB/HS Internship Courses

BSHS 310 Nutrition for Healthcare Providers

BSHS 319 Introduction to Healthcare Analytics

BSHS 480 Integrative Medicine

BSHS 481 Intro to Medical Spanish

BSHS 482 Advanced Medical Spanish

BSHS 483 Medical Spanish Service Learning

BSHS 484 Spanish Immersion Trip

BSHS 485 Culinary Medicine (combined study abroad experience)

BSHS 486 Making Medicines

BSHS 487 Toxicology

BSHS 488 Drug Abuse Pharmacology, Chemistry, and Social Aspects

BSHS 489 Spanish/English Medical Interpretation

BSHS 491 Professional Leadership

BSHS 492 Introduction to Epidemiology and Research

BSHS 493 Global Health

BSHS 494 Introduction to Gerontology

BSHS 495 Hot Topics in Healthcare

BSHS 497 BU Health

BSHS 499 Special Topics in Health Sciences (topics & # or credit hours vary)

CH 462 Biochemistry 2

CH 418 03- Chemistry of Food study abroad experience (note ONLY section 03, not sections 01, 02, or 04)

EC 346 Healthcare Economics (prerequisite = EC231)

EN 303 Studies- Professional Writing, **Writing About Public Health -** (Note this course may be used as an elective only when the topic is healthcare related. Several sections are not related to healthcare.)

EN 370 Literature and Public Problems (When topic is healthcare related, not all courses will qualify.)

HN 300 Intro to Public Global Health (NOT ALL HN 300 COURSES; may not receive elective credit for both HN 300 and BSHS 493 Global Health)

HN 397/398 Honors Independent Study: Thesis Proposal

LC 301 Career Planning Strategies

MG 303 Leadership London (summer study abroad experience)

MG 380 Healthcare Administration (prerequisite = junior standing)

MK 386 Healthcare Marketing (prerequisite = MK 280 or MK 380)

MS 377 Healthcare Information and Technology Management (prerequisites = MS100 & MS265)

ORG 357 Health Communication

PE 128 Introduction to Health Education

PE 147 Prevention and Care of Athletic Injuries

PE 253 Motor Learning

PE 323 Kinesiology (prerequisite = BSHS 334 or PX 326) (currently BSHS 499 Special Topics: Kinesiology)

PE 324 Exercise Physiology (prerequisite = BSHS 335 or PX 327) (currently BSHS 499 Special Topics: exercise Physiology)

PE 352 Exercise Prescription (prerequisite = PE 323)

PL 363 Biomedical Ethics

PS 235 Biological Basis of Behavior (prerequisite = C- or better in SW 250PS or NW 220PS)

PS 320 Life Span Developmental Psychology (prerequisite = C- or better in SW 250PS or NW 220PS)

PS 333 Human Sexuality

PS 350 Social Psychology (prerequisite = C- or better in SW 250PS or NW 220PS)

PS 385 Cognitive Processes (prerequisite = C- or better in SW 250PS or NW 220PS)

PS 412 Advanced Applied Neuroscience (prerequisite = C- or better in PS 235, PS 385, or permission of instructor)

PS 441 Abnormal Psychology (10 hour prerequisite)

PX 350 Tuscany Culture and Cuisine study abroad experience

RZ 201 Leadership and Decision Making

RZ 202 Army Doctrine and Team Development

SO 311 Law and Society

SO 354 Aging and the Life Course

SO 356 Sociology of Health

SW 200-SO Understanding Society: **Health and Illness** § (NOT ALL SW 200 COURSES)

SW 200-SO Understanding Society: **Disabilities and Society** § (NOT ALL SW 200 COURSES)

SW 275- BI 01 Mental Illness: Biological, Psychological, and Social Perspectives

SW 251 Determinants of Well-being

SW 280-ST Hunger and Obesity

Optional BSHS Medical Spanish Concentration

The Medical Spanish concentration within the health science and healthcare and business majors would not add additional required hours for graduation, rather it would focus many elective choices into one area. The courses you choose for your concentration (from the list below) will contribute to your BSHS electives requirement.

Students pursuing this concentration must successfully complete:

- BSHS 481 Introduction to Medical Spanish
- BSHS 482 Advanced Medical Spanish
- BSHS 489 Spanish/English Medical Interpretation
- Plus any one of the following:
 - o BSHS 483 Medical Spanish Service Learning
 - o BSHS 484 Spanish Language Immersion Trip
 - o BSHS 285 Healthcare Immersion Abroad (when traveling to a Spanish speaking country)