Human Biology Major

Students must complete requirements in one of the following areas of emphasis:

- Health Science
- Exercise Science
- · Applied Public Health
- Nutritional Sciences/Dietetics
 - Nutritional Sciences/Dietetics (Accelerated) Integrated with graduate Nutrition and Integrated Health program
- · General Human Biology
- Cytotechnology

CHEM 305

• Athletic Training (Accelerated) - Integrated with graduate Master of Athletic Training program

Organic Chemistry Laboratory II

Health Science

Code Supporting Courses ¹	Title	Credits
BIOLOGY 201	Principles of Richard Callular and Malagular Processes	41-44
BIOLOGY 202	Principles of Biology: Cellular and Molecular Processes	
	Principles of Biology Lab: Cellular and Molecular Processes	
CHEM 207	Laboratory Safety (must take at the same time OR before taking chemistry)	
CHEM 211	Principles of Chemistry I	
CHEM 212	Principles of Chemistry II	
CHEM 213	Principles of Chemistry I Laboratory	
CHEM 214	Principles of Chemistry II Laboratory	
MATH 260	Introductory Statistics	
Anatomy and Physiology option	ns (choose one):	
HUM BIOL 240 & HUM BIOL 241	Anatomy and Physiology and Anatomy and Physiology Lab	
HUM BIOL 221	Anatomy and Physiology Lab	
& HUM BIOL 222	and Anatomy and Physiology II	
Math (choose one):		
MATH 104	Precalculus	
MATH 202	Calculus and Analytic Geometry I	
MATH 203	Calculus and Analytic Geometry II	
Physics Options (choose one):		
PHYSICS 103 & PHYSICS 203 & PHYSICS 104 & PHYSICS 204	Fundamentals of Physics I and Introductory Physics Lab I and Fundamentals of Physics II and Introductory Physics Lab II	
PHYSICS 201 & PHYSICS 203 & PHYSICS 202 & PHYSICS 204	Principles of Physics I and Introductory Physics Lab I and Principles of Physics II and Introductory Physics Lab II	
Choose one of the following 3 opt	ions:	3
COMM 133	Fundamentals of Public Address	
or COMM 166	Fundamentals of Interpersonal Communication	
or Any literature course, e.g., ENG	GLISH 104 Introduction to Literature	
or One year of any college-level f	oreign language	
Upper-Level Courses		33
Required Courses		
CHEM 302	Organic Chemistry I	
CHEM 303	Organic Chemistry II	
CHEM 304	Organic Chemistry Laboratory I	

HUM BIOL 426

Cancer Biology

Choose three of the following c	
BIOLOGY 303	Genetics
or HUM BIOL 310	Human Genetics
BIOLOGY 307	Cell Biology
HUM BIOL 402	Human Physiology
NUT SCI 300	Human Nutrition
Biochemistry (choose one):	
CHEM 330	Biochemistry
or CHEM 311	Analytical Chemistry
Microbiology (choose one option	on):
HUM BIOL 323	Medical Microbiology
& HUM BIOL 326	and Medical Microbiology Lab
BIOLOGY 323	Principles of Microbiology
& BIOLOGY 324	and Principles of Microbiology Laboratory
Electives (minimum of 8 credits	s): ⁴
BIOLOGY 303	Genetics
BIOLOGY 304	Genetics Laboratory
BIOLOGY 307	Cell Biology
BIOLOGY 308	Cell Biology Laboratory
BIOLOGY 309	Evolutionary Biology
BIOLOGY 322	Environmental Microbiology
BIOLOGY 340	Comparative Anatomy of Vertebrates
BIOLOGY 345	Animal Behavior
BIOLOGY 346	Comparative Physiology
BIOLOGY 402	Advanced Microbiology
BIOLOGY 407	Molecular Biology
BIOLOGY 408	Molecular Biology Laboratory
BIOLOGY 410	Developmental Biology
BIOLOGY 411	Developmental Biology Laboratory
CHEM 311	Analytical Chemistry
CHEM 330	Biochemistry
CHEM 331	Biochemistry Laboratory
HUM BIOL 310	Human Genetics
HUM BIOL 315	Foundations of Neuroscience
HUM BIOL 318	Reproductive Biology
HUM BIOL 322	Epidemiology
HUM BIOL 324	The Biology of Women
HUM BIOL 331	Science and Religion: Spirit of Inquiry
HUM BIOL 333	Principles of Sports Physiology
HUM BIOL 341	Human Anatomy Laboratory
HUM BIOL 351	Kinesiology
HUM BIOL 360	Exercise Physiology
HUM BIOL 361	Human Physiology Lab - Exercise and Metabolism
HUM BIOL 403	Human Physiology Laboratory
HUM BIOL 423	Immunology Lab
HUM BIOL 427	Cancer Biology Laboratory
HUM BIOL 401	Art and Science
HUM BIOL 413	Neurobiology
HUM BIOL 402	Human Physiology
HUM BIOL 403	Human Physiology Laboratory
HUM BIOL 422	Immunology
TIOM DIOL TEE	

Total Credits		77-80
PSYCH 450	Health Psychology	
PSYCH 435	Psychopathology	
PSYCH 308	Physiological Psychology (Maximum of ONE Psychology Course)	
Maximum of ONE Psychology	course	
NUT SCI 486	Medical Nutrition Therapy II: An Integrative and Functional Approach	
NUT SCI 427	Nutrigenomics and Advanced Nutrient Metabolism	
NUT SCI 350	Life Cycle Nutrition	
NUT SCI 327	Nutritional Biochemistry	
NUT SCI 300	Human Nutrition	
HUM BIOL 444	Endocrinology	

1 It is highly recommended that as **freshmen**, pre-medical and pre-dental students take BIOLOGY 201, BIOLOGY 202 and CHEM 211, CHEM 212, CHEM 213, CHEM 214 and consult and adviser.

Exercise Science

Code	Title	Credits
Supporting Courses		41-44
BIOLOGY 201	Principles of Biology: Cellular and Molecular Processes	
BIOLOGY 202	Principles of Biology Lab: Cellular and Molecular Processes	
CHEM 207	Laboratory Safety (must take at the same time OR before taking chemistry)	
CHEM 211	Principles of Chemistry I	
CHEM 212	Principles of Chemistry II	
CHEM 213	Principles of Chemistry I Laboratory	
CHEM 214	Principles of Chemistry II Laboratory	
HUM BIOL 210	Prevention and Treatment of Athletic Injuries	
MATH 260	Introductory Statistics	
PSYCH 102	Introduction to Psychology	
First Aid/CPR		
HUM BIOL 116	First Aid and Emergency Care Procedures (First Aid/CPR Requirement may be met with Red Cross Certification))	
Choose one:		
HIMT 330	Healthcare I: Terminology & Body Systems	
NURSING 200	Fundamentals of Healthcare Terminology	
Physics Options (choose one):		
PHYSICS 103 & PHYSICS 203	Fundamentals of Physics I and Introductory Physics Lab I	
PHYSICS 201 & PHYSICS 203	Principles of Physics I and Introductory Physics Lab I	
Anatomy and Physiology Option		
HUM BIOL 240	Anatomy and Physiology	
& HUM BIOL 241	and Anatomy and Physiology Lab	
HUM BIOL 221 & HUM BIOL 222	Anatomy and Physiology II	
Upper-Level Courses	and randomy and rayoutegy in	39
HUM BIOL 333	Principles of Sports Physiology	
HUM BIOL 343	Exercise Training and Prescription	
HUM BIOL 344	Motor Learning and Performance	
HUM BIOL 351	Kinesiology	
HUM BIOL 360 & HUM BIOL 361	Exercise Physiology and Human Physiology Lab - Exercise and Metabolism	
HUM BIOL 451	Biomechanics	

² Requires a minimum of two upper-level laboratory courses within the Health Science electives

\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
NUT SCI 300	Human Nutrition
Organic Chemistry Options (ch	
CHEM 300 & CHEM 301	Bio-Organic Chemistry and Bio-Organic Chemistry Laboratory
CHEM 302 & CHEM 304	Organic Chemistry I and Organic Chemistry Laboratory I
Psychology (choose one):	
PSYCH 308	Physiological Psychology
PSYCH 321	Sport and Performance Psychology
PSYCH 435	Psychopathology
PSYCH 450	Health Psychology
Elective Courses (minimum of 9	9 credits): ¹
BIOLOGY 303	Genetics
BIOLOGY 304	Genetics Laboratory
BIOLOGY 307	Cell Biology
BIOLOGY 308	Cell Biology Laboratory
BIOLOGY 309	Evolutionary Biology
BIOLOGY 322	Environmental Microbiology
BIOLOGY 323	Principles of Microbiology
BIOLOGY 324	Principles of Microbiology Laboratory
BIOLOGY 340	Comparative Anatomy of Vertebrates
BIOLOGY 345	Animal Behavior
BIOLOGY 346	Comparative Physiology
BIOLOGY 402	Advanced Microbiology
BIOLOGY 407	Molecular Biology
BIOLOGY 408	Molecular Biology Laboratory
BIOLOGY 410	Developmental Biology
BIOLOGY 411	Developmental Biology Laboratory
CHEM 303	Organic Chemistry II
CHEM 305	Organic Chemistry Laboratory II
CHEM 330	Biochemistry
CHEM 331	Biochemistry Laboratory
HUM BIOL 310	Human Genetics
HUM BIOL 315	Foundations of Neuroscience
HUM BIOL 318	Reproductive Biology
HUM BIOL 322	Epidemiology
HUM BIOL 323	Medical Microbiology
HUM BIOL 324	The Biology of Women
HUM BIOL 326	Medical Microbiology Lab
HUM BIOL 331	Science and Religion: Spirit of Inquiry
HUM BIOL 341	Human Anatomy Laboratory
HUM BIOL 361	Human Physiology Lab - Exercise and Metabolism
HUM BIOL 401	Art and Science
HUM BIOL 402	Human Physiology
HUM BIOL 403	Human Physiology Laboratory
HUM BIOL 413	Neurobiology
HUM BIOL 422	Immunology
HUM BIOL 423	Immunology Lab
HUM BIOL 426	Cancer Biology
HUM BIOL 427	Cancer Biology Laboratory
HUM BIOL 444	Endocrinology
HUM BIOL 495	Teaching Assistantship

HUM BIOL 497	Internship	
HUM BIOL 498	Independent Study	
NUT SCI 327	Nutritional Biochemistry	
NUT SCI 350	Life Cycle Nutrition	
NUT SCI 427	Nutrigenomics and Advanced Nutrient Metabolism	
NUT SCI 486	Medical Nutrition Therapy II: An Integrative and Functional Approach	
(Only) ONE course in Psychology may be used for upper-level electives.		
Total Credits		80-83

Verify 1 course is Laboratory Elective

Applied Public Health

CHEM 302

& CHEM 304

Organic Chemistry I

and Organic Chemistry Laboratory I

Code	Title	Credits
Supporting Courses		38-41
BIOLOGY 201	Principles of Biology: Cellular and Molecular Processes	
BIOLOGY 202	Principles of Biology Lab: Cellular and Molecular Processes	
CHEM 207	Laboratory Safety	
CHEM 211	Principles of Chemistry I	
CHEM 212	Principles of Chemistry II	
CHEM 213	Principles of Chemistry I Laboratory	
CHEM 214	Principles of Chemistry II Laboratory	
MATH 104	Precalculus	
MATH 260	Introductory Statistics	
NUT SCI 212	Science of Food Preparation	
NURSING 200	Fundamentals of Healthcare Terminology	
Anatomy and Physiology	options (choose one):	
HUM BIOL 240	Anatomy and Physiology	
& HUM BIOL 241	and Anatomy and Physiology Lab	
HUM BIOL 221	Anatomy and Physiology I	
& HUM BIOL 222	and Anatomy and Physiology II	
Choose one option:		
COMM 133	Fundamentals of Public Address	
or COMM 166	Fundamentals of Interpersonal Communication	
or Any literature course, e.g	., ENGLISH 104 Introduction to Literature	
or One year of college-level	foreign language	
Upper-Level Courses		30
Required:		
BIOLOGY 402	Advanced Microbiology	
HUM BIOL 322	Epidemiology	
NUT SCI 300	Human Nutrition	
NUT SCI 312	Quantity Food Production and Service	
NUT SCI 421	Community and Public Health Nutrition	
Microbiology option (choo	ose one):	
BIOLOGY 323	Principles of Microbiology	
& BIOLOGY 324	and Principles of Microbiology Laboratory	
HUM BIOL 323 & HUM BIOL 326	Medical Microbiology and Medical Microbiology Lab	
Organic Chemistry (choos	se one option):	
CHEM 300	Bio-Organic Chemistry	
& CHEM 301	and Bio-Organic Chemistry Laboratory	

Electives, as needed, to acquire 30 credits of upper level coursework. Options to fulfill this requirement include upper level courses in Human Biology, Nutrional Science, Biology and Psychology.

Total Credits 68-71

Nutritional Sciences/Dietetics

Note: Students must have a grade of C or better in CHEM 211 and BIO 201 in order to declare their major in Nutritional Sciences/Dietetics emphasis

Code	Title	Credits
Supporting Courses		35-38
BIOLOGY 201	Principles of Biology: Cellular and Molecular Processes	
BIOLOGY 202	Principles of Biology Lab: Cellular and Molecular Processes	
CHEM 207	Laboratory Safety	
CHEM 211	Principles of Chemistry I	
CHEM 212	Principles of Chemistry II	
CHEM 213	Principles of Chemistry I Laboratory	
CHEM 214	Principles of Chemistry II Laboratory	
COMM 133	Fundamentals of Public Address	
MATH 260	Introductory Statistics	
NUT SCI 201	Survey of Nutrition Related Professions	
NUT SCI 212	Science of Food Preparation	
Anatomy and Physiology (choo	se one option):	
HUM BIOL 240	Anatomy and Physiology	
& HUM BIOL 241	and Anatomy and Physiology Lab	
HUM BIOL 221	Anatomy and Physiology I	
& HUM BIOL 222	and Anatomy and Physiology II	
Psychology (choose one):		
PSYCH 102	Introduction to Psychology	
PSYCH 203	Introduction to Lifespan Development	
Required Upper-Level Courses		43-44
CHEM 300	Bio-Organic Chemistry	
CHEM 301	Bio-Organic Chemistry Laboratory	
Genetics (choose one):		
BIOLOGY 303	Genetics	
HUM BIOL 310	Human Genetics	
Microbiology (choose one option	on):	
HUM BIOL 323 & HUM BIOL 326	Medical Microbiology and Medical Microbiology Lab	
BIOLOGY 323 & BIOLOGY 324	Principles of Microbiology and Principles of Microbiology Laboratory	
Physiology (choose one option):	
HUM BIOL 360 & HUM BIOL 361	Exercise Physiology and Human Physiology Lab - Exercise and Metabolism	
HUM BIOL 402	Human Physiology	
Required Upper-Level Nutrition Co	purses	
NUT SCI 300	Human Nutrition	
NUT SCI 312	Quantity Food Production and Service	
NUT SCI 350	Life Cycle Nutrition	
NUT SCI 421	Community and Public Health Nutrition	
NUT SCI 423	Community and Public Health Nutrition - Lab	
NUT SCI 427	Nutrigenomics and Advanced Nutrient Metabolism	
NUT SCI 485	Medical Nutrition Therapy I: An Integrative and Functional Approach	
NUT SCI 486	Medical Nutrition Therapy II: An Integrative and Functional Approach	
NUT SCI 487	Nutritional Science Seminar	

Total Credits	78	8-82
NUT SCI 498	Independent Study	
NUT SCI 497	Internship	
NUT SCI 495	Teaching Assistantship	
Additional Courses (NOT REQUIRED) to Consider		
CHEM 330 & CHEM 331	Biochemistry and Biochemistry Laboratory	
NUT SCI 327	Nutritional Biochemistry	
Biochemistry (choose one option	on):	
NUT SCI 488	Medical Nutrition Therapy II: An Integrative and Functional Approach - Discussion	

Nutritional Sciences/Dietetics (Accelerated) -Integrated with graduate Nutrition and Integrated Health program

Code	Title	Credits
Supporting Courses		35-38
BIOLOGY 201	Principles of Biology: Cellular and Molecular Processes	
BIOLOGY 202	Principles of Biology Lab: Cellular and Molecular Processes	
CHEM 207	Laboratory Safety (must take at the same time OR before taking chemistry)	
CHEM 211	Principles of Chemistry I	
CHEM 212	Principles of Chemistry II	
CHEM 213	Principles of Chemistry I Laboratory	
CHEM 214	Principles of Chemistry II Laboratory	
COMM 133	Fundamentals of Public Address	
MATH 260	Introductory Statistics	
NUT SCI 201	Survey of Nutrition Related Professions	
NUT SCI 212	Science of Food Preparation	
Anatomy and Physiology opti-	ons (choose one):	
HUM BIOL 240	Anatomy and Physiology	
& HUM BIOL 241	and Anatomy and Physiology Lab	
HUM BIOL 221	Anatomy and Physiology I	
& HUM BIOL 222	and Anatomy and Physiology II	
Psychology (choose one):		
PSYCH 102	Introduction to Psychology	
PSYCH 203	Introduction to Lifespan Development	
Required Upper-Level Courses		43-44
CHEM 300	Bio-Organic Chemistry	
CHEM 301	Bio-Organic Chemistry Laboratory	
NUT SCI 300	Human Nutrition	
NUT SCI 312	Quantity Food Production and Service	
NUT SCI 350	Life Cycle Nutrition	
NUT SCI 421/621	Community and Public Health Nutrition #	
NUT SCI 423	Community and Public Health Nutrition - Lab	
NUT SCI 427/627	Nutrigenomics and Advanced Nutrient Metabolism #	
NUT SCI 485/685	Medical Nutrition Therapy I: An Integrative and Functional Approach #	
NUT SCI 486/686	Medical Nutrition Therapy II: An Integrative and Functional Approach #	
NUT SCI 487	Nutritional Science Seminar	
NUT SCI 488	Medical Nutrition Therapy II: An Integrative and Functional Approach - Discussion	
Genetics (choose one):		
BIOLOGY 303	Genetics	
HUM BIOL 310	Human Genetics	

Microbiology options (choose one):

BIOLOGY 323 & BIOLOGY 324	Principles of Microbiology and Principles of Microbiology Laboratory	
HUM BIOL 323 & HUM BIOL 326	Medical Microbiology and Medical Microbiology Lab	
Physiology options (choose o	one):	
HUM BIOL 360 & HUM BIOL 361	Exercise Physiology and Human Physiology Lab - Exercise and Metabolism	
HUM BIOL 402	Human Physiology	
Biochemistry options (choose	e one):	
CHEM 330 & CHEM 331	Biochemistry and Biochemistry Laboratory	
NUT SCI 327	Nutritional Biochemistry	
Additional Courses (NOT REC	QUIRED) to Consider	
NUT SCI 495	Teaching Assistantship	
NUT SCI 497	Internship	
NUT SCI 498	Independent Study	
Total Credits		78-82

Students must be granted permission through the department to enroll in graduate level coursework. For more information, contact the graduate Nutrition and Integrated Health program or refer to the graduate catalog (http://catalog.uwgb.edu/graduate/general-information/academic-rules-regulations/undergrad-in-accelerated/).

Credits

General Human Biology

or HUM BIOL 310

Human Genetics

Code

Code	nue	Ciedita
Supporting Courses		27-30
BIOLOGY 201	Principles of Biology: Cellular and Molecular Processes	
BIOLOGY 202	Principles of Biology Lab: Cellular and Molecular Processes	
CHEM 207	Laboratory Safety	
CHEM 211	Principles of Chemistry I	
CHEM 212	Principles of Chemistry II	
CHEM 213	Principles of Chemistry I Laboratory	
CHEM 214	Principles of Chemistry II Laboratory	
MATH 260	Introductory Statistics	
Anatomy and Physiology options	s (choose one):	
HUM BIOL 240	Anatomy and Physiology	
& HUM BIOL 241	and Anatomy and Physiology Lab	
HUM BIOL 221	Anatomy and Physiology I	
& HUM BIOL 222	and Anatomy and Physiology II	
Choose one of the following opti	ions:	
COMM 133	Fundamentals of Public Address	
or COMM 166	Fundamentals of Interpersonal Communication	
or Any literature course, e.g., ENG	LISH 104 Introduction to Literature	
or One year of any college-level for	reign language	
Upper-Level Courses		30
Organic Chemistry options (choo	ose one):	
CHEM 300	Bio-Organic Chemistry	
& CHEM 301	and Bio-Organic Chemistry Laboratory	
CHEM 302	Organic Chemistry I	
& CHEM 304	and Organic Chemistry Laboratory I	
Choose one course from three o	f the four areas:	
Genetics		
BIOLOGY 303	Genetics	

BIOLOGY 303 Genetics BIOLOGY 304 Genetics Laboratory BIOLOGY 307 Cell Biology BIOLOGY 307 Cell Biology Laboratory BIOLOGY 308 Cell Biology Laboratory BIOLOGY 309 Evolutionary Biology BIOLOGY 323 Principles of Microbiology BIOLOGY 324 Principles of Microbiology Laboratory BIOLOGY 324 Principles of Microbiology Laboratory BIOLOGY 340 Comparative Anatomy of Vertebrates BIOLOGY 345 Animal Behavior BIOLOGY 346 Comparative Physiology BIOLOGY 346 Comparative Physiology BIOLOGY 402 Advanced Microbiology BIOLOGY 400 Molecular Biology BIOLOGY 407 Molecular Biology BIOLOGY 408 Molecular Biology BIOLOGY 410 Developmental Biology BIOLOGY 411 Developmental Biology BIOLOGY 411 Developmental Biology BIOLOGY 411 Developmental Biology Laboratory CHEM 302 Organic Chemistry II CHEM 303 Organic Chemistry II CHEM 304 Organic Chemistry II CHEM 305 Organic Chemistry Laboratory II CHEM 306 Organic Chemistry Laboratory II CHEM 330 Biochemistry CHEM 331 Biochemistry Laboratory II CHEM 331 Biochemistry Laboratory II CHEM 332 Medical Microbiology HUM BIOL 323 Medical Microbiology Lab NUT SCI 300 Human Nutrition NUT SCI 327 Nutritional Biochemistry NUT SCI 427 Nutrigonomics and Advanced Nutrient Metabolism NUT SCI 427 Nutrigonomics and Advanced Nutrient Metabolism NUT SCI 427 Nutrigonomics and Advanced Nutrient Metabolism PSYCH 435 Psychology PSYCH 435 Psychology PSYCH 450 Health Psychology	
BIOLOGY 322 Environmental Microbiology BIOLOGY 304 Genetics Laboratory BIOLOGY 307 Cell Biology BIOLOGY 308 Cell Biology BIOLOGY 309 Evolutionary Biology BIOLOGY 323 Principles of Microbiology BIOLOGY 324 Principles of Microbiology Laboratory BIOLOGY 340 Comparative Anatomy of Vertebrates BIOLOGY 345 Animal Behavior BIOLOGY 346 Comparative Physiology BIOLOGY 346 Comparative Physiology BIOLOGY 402 Advanced Microbiology BIOLOGY 407 Molecular Biology BIOLOGY 408 Molecular Biology BIOLOGY 410 Developmental Biology BIOLOGY 411 Developmental Biology BIOLOGY 411 Developmental Biology Laboratory CHEM 302 Organic Chemistry I CHEM 303 Organic Chemistry II CHEM 304 Organic Chemistry II CHEM 305 Organic Chemistry Laboratory II CHEM 306 Organic Chemistry Laboratory II CHEM 331 Biochemistry CHEM 331 Biochemistry CHEM 331 Biochemistry Laboratory HUM BIOL 323 Medical Microbiology HUM BIOL 323 Medical Microbiology HUM BIOL 326 Medical Microbiology Lab NUT SCI 327 Nutritional Biochemistry NUT SCI 327 Nutritional Biochemistry NUT SCI 327 Nutritional Biochemistry NUT SCI 3486 Medical Nutrition Therapy II: An Integrative and Functional Approach (Only) ONE Psychology courses may be used toward upper-level requirements PSYCH 435 Psychopathology PSYCH 435	
BIOLOGY 322 Environmental Microbiology BIOLOGY 304 Genetics Laboratory BIOLOGY 307 Cell Biology BIOLOGY 308 Cell Biology BIOLOGY 309 Evolutionary Biology BIOLOGY 323 Principles of Microbiology BIOLOGY 324 Principles of Microbiology BIOLOGY 340 Comparative Anatomy of Vertebrates BIOLOGY 345 Animal Behavior BIOLOGY 345 Animal Behavior BIOLOGY 346 Comparative Physiology BIOLOGY 402 Advanced Microbiology BIOLOGY 402 Advanced Microbiology BIOLOGY 401 Molecular Biology BIOLOGY 402 Molecular Biology BIOLOGY 403 Molecular Biology BIOLOGY 404 Developmental Biology BIOLOGY 410 Developmental Biology BIOLOGY 411 Developmental Biology Laboratory CHEM 303 Organic Chemistry I CHEM 303 Organic Chemistry II CHEM 304 Organic Chemistry Laboratory I CHEM 330 Biochemistry Laboratory II CHEM 330 Biochemistry Laboratory II CHEM 331 Biochemistry Laboratory HUM BIOL 323 Medical Microbiology HUM BIOL 326 Medical Microbiology HUM BIOL 327 Nutritional Biochemistry NUT SCI 427 Nutritional Biochemistry NUT SCI 4286 Medical Nutrition Therapy II: An Integrative and Functional Approach (Only) ONE Psychology courses may be used toward upper-level requirements PSYCH 308 Physiological Psychology	
BIOLOGY 322 Environmental Microbiology BIOLOGY 304 Genetics Laboratory BIOLOGY 307 Cell Biology BIOLOGY 308 Cell Biology Laboratory BIOLOGY 309 Evolutionary Biology BIOLOGY 323 Principles of Microbiology BIOLOGY 324 Principles of Microbiology Laboratory BIOLOGY 324 Principles of Microbiology Laboratory BIOLOGY 340 Comparative Anatomy of Vertebrates BIOLOGY 345 Animal Behavior BIOLOGY 346 Comparative Physiology BIOLOGY 402 Advanced Microbiology BIOLOGY 407 Molecular Biology BIOLOGY 407 Molecular Biology Laboratory BIOLOGY 408 Molecular Biology Laboratory BIOLOGY 411 Developmental Biology Laboratory BIOLOGY 411 Developmental Biology Laboratory CHEM 302 Organic Chemistry I CHEM 304 Organic Chemistry I CHEM 304 Organic Chemistry Laboratory II CHEM 305 Organic Chemistry Laboratory II CHEM 330 Biochemistry Laboratory II CHEM 330 Biochemistry CHEM 331 Biochemistry Laboratory HUM BIOL 326 Medical Microbiology HUM BIOL 326 Medical Microbiology Lab NUT SCI 327 Nutritional Biochemistry NUT SCI 350 Life Cycle Nutrition NUT SCI 351 Mutrition Therapy II: An Integrative and Functional Approach (Only) ONE Psychology courses may be used toward upper-level requirements	
BIOLOGY 322 BIOLOGY 304 Genetics Laboratory BIOLOGY 307 Cell Biology BIOLOGY 308 Cell Biology Laboratory BIOLOGY 309 BIOLOGY 309 BIOLOGY 323 Principles of Microbiology BIOLOGY 324 Principles of Microbiology Laboratory BIOLOGY 340 Comparative Anatomy of Vertebrates BIOLOGY 346 Comparative Anatomy of Vertebrates BIOLOGY 346 Comparative Physiology BIOLOGY 346 Comparative Physiology BIOLOGY 407 Molecular Biology BIOLOGY 407 Molecular Biology BIOLOGY 407 Molecular Biology Laboratory BIOLOGY 408 BIOLOGY 410 Developmental Biology BIOLOGY 411 Developmental Biology Laboratory CHEM 302 Organic Chemistry II CHEM 303 Organic Chemistry II CHEM 304 Organic Chemistry Laboratory II CHEM 305 CHEM 330 Biochemistry Laboratory II CHEM 331 Biochemistry Laboratory II CHEM 331 Biochemistry Laboratory HUM BIOL 323 Medical Microbiology HUM BIOL 325 Medical Microbiology Lab NUT SCI 327 Nutritional Biochemistry NUT SCI 327 Nutritional Biochemistry III CRICATION NUT SCI 427 Nutrigenomics and Advanced Nutrient Metabolism NUT SCI 427 Nutrigenomics and Advanced Nutrient Metabolism NUT SCI 427 Nutrigenomics and Advanced Nutrient Metabolism NUT SCI 426 Medical Nutrition Therapy II: An Integrative and Functional Approach	
BIOLOGY 322 Environmental Microbiology BIOLOGY 304 Genetics Laboratory BIOLOGY 307 Cell Biology BIOLOGY 308 Cell Biology Laboratory BIOLOGY 309 Evolutionary Biology BIOLOGY 323 Principles of Microbiology BIOLOGY 324 Principles of Microbiology Laboratory BIOLOGY 340 Comparative Anatomy of Vertebrates BIOLOGY 345 Animal Behavior BIOLOGY 346 Comparative Physiology BIOLOGY 346 Comparative Physiology BIOLOGY 402 Advanced Microbiology BIOLOGY 407 Molecular Biology BIOLOGY 408 Molecular Biology Laboratory BIOLOGY 410 Developmental Biology Laboratory CHEM 302 Organic Chemistry I CHEM 303 Organic Chemistry II CHEM 304 Organic Chemistry Laboratory I CHEM 305 Organic Chemistry Laboratory II CHEM 306 Medical Microbiology HUM BIOL 323 Medical Microbiology HUM BIOL 326 Medical Microbiology Lab NUT SCI 327 Nutritional Biochemistry NUT SCI 350 Life Cycle Nutrition NUT SCI 357 Nutritional Biochemistry NUT SCI 350 Life Cycle Nutrition	
BIOLOGY 322 Environmental Microbiology BIOLOGY 304 Genetics Laboratory BIOLOGY 307 Cell Biology BIOLOGY 308 Cell Biology Laboratory BIOLOGY 309 Evolutionary Biology BIOLOGY 323 Principles of Microbiology BIOLOGY 324 Principles of Microbiology Laboratory BIOLOGY 340 Comparative Anatomy of Vertebrates BIOLOGY 346 Comparative Physiology BIOLOGY 407 Advanced Microbiology BIOLOGY 408 Molecular Biology BIOLOGY 407 Molecular Biology BIOLOGY 408 Molecular Biology BIOLOGY 411 Developmental Biology BIOLOGY 411 Developmental Biology Laboratory CHEM 303 Organic Chemistry I CHEM 304 Organic Chemistry Laboratory I CHEM 305 Organic Chemistry Laboratory II CHEM 305 Organic Chemistry Laboratory II CHEM 301 Biochemistry Laboratory II CHEM 302 Medical Microbiology CHEM 331 Biochemistry Laboratory II CHEM 332 Medical Microbiology HUM BIOL 323 Medical Microbiology HUM BIOL 326 Medical Microbiology NUT SCI 330 Human Nutrition NUT SCI 330 Life Cycle Nutrition	
BIOLOGY 322 Environmental Microbiology BIOLOGY 304 Genetics Laboratory BIOLOGY 307 Cell Biology BIOLOGY 308 Cell Biology BIOLOGY 309 Evolutionary Biology BIOLOGY 323 Principles of Microbiology BIOLOGY 324 Principles of Microbiology Laboratory BIOLOGY 340 Comparative Anatomy of Vertebrates BIOLOGY 345 Animal Behavior BIOLOGY 346 Comparative Physiology BIOLOGY 402 Advanced Microbiology BIOLOGY 407 Molecular Biology BIOLOGY 408 Molecular Biology BIOLOGY 410 Developmental Biology Laboratory BIOLOGY 411 Developmental Biology Laboratory CHEM 302 Organic Chemistry I CHEM 303 Organic Chemistry I CHEM 304 Organic Chemistry Laboratory II CHEM 305 Organic Chemistry Laboratory II CHEM 306 Biochemistry CHEM 331 Biochemistry HUM BIOL 323 Medical Microbiology NUT SCI 320 Nutritional Biochemistry Nutritional Biochemistry Nutritional Biochemistry	
BIOLOGY 322 Environmental Microbiology BIOLOGY 304 Genetics Laboratory BIOLOGY 307 Cell Biology BIOLOGY 308 Cell Biology Laboratory BIOLOGY 309 Evolutionary Biology BIOLOGY 329 Principles of Microbiology BIOLOGY 324 Principles of Microbiology Laboratory BIOLOGY 340 Comparative Anatomy of Vertebrates BIOLOGY 345 Animal Behavior BIOLOGY 346 Comparative Physiology BIOLOGY 402 Advanced Microbiology BIOLOGY 407 Molecular Biology BIOLOGY 407 Molecular Biology BIOLOGY 410 Developmental Biology BIOLOGY 411 Developmental Biology BIOLOGY 411 Developmental Biology Laboratory CHEM 302 Organic Chemistry I CHEM 303 Organic Chemistry Laboratory I CHEM 304 Organic Chemistry Laboratory I CHEM 305 Organic Chemistry Laboratory II CHEM 330 Biochemistry CHEM 331 Biochemistry Laboratory HUM BIOL 323 Medical Microbiology HUM BIOL 326 Medical Microbiology Lab NUT SCI 300 Human Nutrition	
BIOLOGY 322 Environmental Microbiology BIOLOGY 304 Genetics Laboratory BIOLOGY 307 Cell Biology BIOLOGY 308 Cell Biology Laboratory BIOLOGY 309 Evolutionary Biology BIOLOGY 323 Principles of Microbiology BIOLOGY 324 Principles of Microbiology Laboratory BIOLOGY 340 Comparative Anatomy of Vertebrates BIOLOGY 345 Animal Behavior BIOLOGY 346 Comparative Physiology BIOLOGY 402 Advanced Microbiology BIOLOGY 407 Molecular Biology BIOLOGY 407 Molecular Biology Aboratory BIOLOGY 410 Developmental Biology BIOLOGY 411 Developmental Biology BIOLOGY 411 Developmental Biology Laboratory CHEM 302 Organic Chemistry I CHEM 303 Organic Chemistry II CHEM 304 Organic Chemistry Laboratory II CHEM 305 Organic Chemistry Laboratory II CHEM 306 Biochemistry CHEM 331 Biochemistry Laboratory HUM BIOL 323 Medical Microbiology Lab HUM BIOL 326 Medical Microbiology Lab	
BIOLOGY 304 Genetics Laboratory BIOLOGY 307 Cell Biology BIOLOGY 308 Cell Biology Laboratory BIOLOGY 309 Evolutionary Biology BIOLOGY 323 Principles of Microbiology BIOLOGY 324 Principles of Microbiology Laboratory BIOLOGY 345 Animal Behavior BIOLOGY 346 Comparative Anatomy of Vertebrates BIOLOGY 346 Comparative Physiology BIOLOGY 402 Advanced Microbiology BIOLOGY 407 Molecular Biology BIOLOGY 408 Molecular Biology BIOLOGY 410 Developmental Biology BIOLOGY 411 Developmental Biology BIOLOGY 411 Developmental Biology Laboratory CHEM 303 Organic Chemistry II CHEM 304 Organic Chemistry Laboratory II CHEM 305 Organic Chemistry Laboratory II CHEM 306 Biochemistry CHEM 331 Biochemistry Laboratory CHEM 331 Biochemistry Laboratory CHEM 331 Biochemistry Laboratory CHEM 331 Biochemistry Laboratory Medical Microbiology	
BIOLOGY 304 Genetics Laboratory BIOLOGY 307 Cell Biology BIOLOGY 308 Cell Biology BIOLOGY 309 Evolutionary Biology BIOLOGY 323 Principles of Microbiology BIOLOGY 324 Principles of Microbiology Laboratory BIOLOGY 340 Comparative Anatomy of Vertebrates BIOLOGY 345 Animal Behavior BIOLOGY 346 Comparative Physiology BIOLOGY 402 Advanced Microbiology BIOLOGY 402 Molecular Biology BIOLOGY 408 Molecular Biology Laboratory BIOLOGY 411 Developmental Biology BIOLOGY 411 Developmental Biology Laboratory CHEM 302 Organic Chemistry I CHEM 304 Organic Chemistry Laboratory II CHEM 305 Organic Chemistry Laboratory II CHEM 300 Biochemistry CHEM 331 Biochemistry Laboratory CHEM 331 Biochemistry Laboratory	
BIOLOGY 322 Environmental Microbiology BIOLOGY 304 Genetics Laboratory BIOLOGY 307 Cell Biology BIOLOGY 308 Cell Biology Laboratory BIOLOGY 309 Evolutionary Biology BIOLOGY 323 Principles of Microbiology BIOLOGY 324 Principles of Microbiology Laboratory BIOLOGY 340 Comparative Anatomy of Vertebrates BIOLOGY 345 Animal Behavior BIOLOGY 346 Comparative Physiology BIOLOGY 402 Advanced Microbiology BIOLOGY 407 Molecular Biology BIOLOGY 408 Molecular Biology Laboratory BIOLOGY 410 Developmental Biology BIOLOGY 411 Developmental Biology Laboratory CHEM 302 Organic Chemistry I CHEM 303 Organic Chemistry I CHEM 304 Organic Chemistry Laboratory II	
BIOLOGY 322 Environmental Microbiology BIOLOGY 304 Genetics Laboratory BIOLOGY 307 Cell Biology BIOLOGY 308 Cell Biology Laboratory BIOLOGY 309 Evolutionary Biology BIOLOGY 323 Principles of Microbiology BIOLOGY 324 Principles of Microbiology Laboratory BIOLOGY 340 Comparative Anatomy of Vertebrates BIOLOGY 345 Animal Behavior BIOLOGY 346 Comparative Physiology BIOLOGY 402 Advanced Microbiology BIOLOGY 407 Molecular Biology BIOLOGY 408 Molecular Biology BIOLOGY 410 Developmental Biology BIOLOGY 411 Developmental Biology Laboratory CHEM 302 Organic Chemistry I CHEM 303 Organic Chemistry Laboratory I	
BIOLOGY 322 Environmental Microbiology BIOLOGY 304 Genetics Laboratory BIOLOGY 307 Cell Biology BIOLOGY 308 Cell Biology Laboratory BIOLOGY 309 Evolutionary Biology BIOLOGY 323 Principles of Microbiology BIOLOGY 324 Principles of Microbiology Laboratory BIOLOGY 340 Comparative Anatomy of Vertebrates BIOLOGY 345 Animal Behavior BIOLOGY 346 Comparative Physiology BIOLOGY 402 Advanced Microbiology BIOLOGY 407 Molecular Biology BIOLOGY 408 Molecular Biology Laboratory BIOLOGY 410 Developmental Biology BIOLOGY 411 Developmental Biology Laboratory CHEM 302 Organic Chemistry I CHEM 303 Organic Chemistry II	
BIOLOGY 322 Environmental Microbiology BIOLOGY 304 Genetics Laboratory BIOLOGY 307 Cell Biology BIOLOGY 308 Cell Biology Laboratory BIOLOGY 309 Evolutionary Biology BIOLOGY 323 Principles of Microbiology BIOLOGY 324 Principles of Microbiology Laboratory BIOLOGY 340 Comparative Anatomy of Vertebrates BIOLOGY 345 Animal Behavior BIOLOGY 346 Comparative Physiology BIOLOGY 402 Advanced Microbiology BIOLOGY 407 Molecular Biology BIOLOGY 408 Molecular Biology Laboratory BIOLOGY 410 Developmental Biology BIOLOGY 411 Developmental Biology Laboratory CHEM 302 Organic Chemistry I	
BIOLOGY 322 Environmental Microbiology BIOLOGY 304 Genetics Laboratory BIOLOGY 307 Cell Biology BIOLOGY 308 Cell Biology Laboratory BIOLOGY 309 Evolutionary Biology BIOLOGY 323 Principles of Microbiology BIOLOGY 324 Principles of Microbiology Laboratory BIOLOGY 340 Comparative Anatomy of Vertebrates BIOLOGY 345 Animal Behavior BIOLOGY 346 Comparative Physiology BIOLOGY 402 Advanced Microbiology BIOLOGY 407 Molecular Biology BIOLOGY 408 Molecular Biology Laboratory BIOLOGY 410 Developmental Biology BIOLOGY 411 Developmental Biology Laboratory	
BIOLOGY 322 Environmental Microbiology BIOLOGY 304 Genetics Laboratory BIOLOGY 307 Cell Biology BIOLOGY 308 Cell Biology Laboratory BIOLOGY 309 Evolutionary Biology BIOLOGY 323 Principles of Microbiology BIOLOGY 324 Principles of Microbiology Laboratory BIOLOGY 340 Comparative Anatomy of Vertebrates BIOLOGY 345 Animal Behavior BIOLOGY 346 Comparative Physiology BIOLOGY 402 Advanced Microbiology BIOLOGY 407 Molecular Biology BIOLOGY 408 Molecular Biology BIOLOGY 410 Developmental Biology	
BIOLOGY 304 Genetics Laboratory BIOLOGY 307 Cell Biology BIOLOGY 308 Cell Biology Laboratory BIOLOGY 309 Evolutionary Biology BIOLOGY 323 Principles of Microbiology BIOLOGY 324 Principles of Microbiology Laboratory BIOLOGY 340 Comparative Anatomy of Vertebrates BIOLOGY 345 Animal Behavior BIOLOGY 346 Comparative Physiology BIOLOGY 402 Advanced Microbiology BIOLOGY 407 Molecular Biology BIOLOGY 408 Molecular Biology Laboratory	
BIOLOGY 322 Environmental Microbiology BIOLOGY 304 Genetics Laboratory BIOLOGY 307 Cell Biology BIOLOGY 308 Cell Biology Laboratory BIOLOGY 309 Evolutionary Biology BIOLOGY 323 Principles of Microbiology BIOLOGY 324 Principles of Microbiology Laboratory BIOLOGY 340 Comparative Anatomy of Vertebrates BIOLOGY 345 Animal Behavior BIOLOGY 346 Comparative Physiology BIOLOGY 402 Advanced Microbiology BIOLOGY 407 Molecular Biology	
BIOLOGY 322 Environmental Microbiology BIOLOGY 304 Genetics Laboratory BIOLOGY 307 Cell Biology BIOLOGY 308 Cell Biology Laboratory BIOLOGY 309 Evolutionary Biology BIOLOGY 323 Principles of Microbiology BIOLOGY 324 Principles of Microbiology Laboratory BIOLOGY 340 Comparative Anatomy of Vertebrates BIOLOGY 345 Animal Behavior BIOLOGY 346 Comparative Physiology BIOLOGY 402 Advanced Microbiology	
BIOLOGY 322 Environmental Microbiology BIOLOGY 304 Genetics Laboratory BIOLOGY 307 Cell Biology BIOLOGY 308 Cell Biology Laboratory BIOLOGY 309 Evolutionary Biology BIOLOGY 323 Principles of Microbiology BIOLOGY 324 Principles of Microbiology Laboratory BIOLOGY 340 Comparative Anatomy of Vertebrates BIOLOGY 345 Animal Behavior BIOLOGY 346 Comparative Physiology	
BIOLOGY 322 Environmental Microbiology BIOLOGY 304 Genetics Laboratory BIOLOGY 307 Cell Biology BIOLOGY 308 Cell Biology Laboratory BIOLOGY 309 Evolutionary Biology BIOLOGY 323 Principles of Microbiology BIOLOGY 324 Principles of Microbiology Laboratory BIOLOGY 340 Comparative Anatomy of Vertebrates BIOLOGY 345 Animal Behavior	
BIOLOGY 322 Environmental Microbiology BIOLOGY 304 Genetics Laboratory BIOLOGY 307 Cell Biology BIOLOGY 308 Cell Biology Laboratory BIOLOGY 309 Evolutionary Biology BIOLOGY 323 Principles of Microbiology BIOLOGY 324 Principles of Microbiology Laboratory BIOLOGY 340 Comparative Anatomy of Vertebrates	
BIOLOGY 322 Environmental Microbiology BIOLOGY 304 Genetics Laboratory BIOLOGY 307 Cell Biology BIOLOGY 308 Cell Biology Laboratory BIOLOGY 309 Evolutionary Biology BIOLOGY 323 Principles of Microbiology BIOLOGY 324 Principles of Microbiology Laboratory	
BIOLOGY 322 Environmental Microbiology BIOLOGY 304 Genetics Laboratory BIOLOGY 307 Cell Biology BIOLOGY 308 Cell Biology Laboratory BIOLOGY 309 Evolutionary Biology BIOLOGY 323 Principles of Microbiology	
BIOLOGY 322 Environmental Microbiology BIOLOGY 304 Genetics Laboratory BIOLOGY 307 Cell Biology BIOLOGY 308 Cell Biology Laboratory BIOLOGY 309 Evolutionary Biology	
BIOLOGY 322 Environmental Microbiology BIOLOGY 304 Genetics Laboratory BIOLOGY 307 Cell Biology BIOLOGY 308 Cell Biology Laboratory	
BIOLOGY 322 Environmental Microbiology BIOLOGY 304 Genetics Laboratory BIOLOGY 307 Cell Biology	
BIOLOGY 322 Environmental Microbiology BIOLOGY 304 Genetics Laboratory	
BIOLOGY 322 Environmental Microbiology	
BIOLOGY 303 Genetics	
BIOLOGY 302 Principles of Microbiology	
any 400-level HUM BIOL course	
any 300-level HUM BIOL course	
Elective Courses (minimum of 17 credits): 1,2	
HUM BIOL 323 Medical Microbiology	
BIOLOGY 323 Principles of Microbiology	
BIOLOGY 307 Cell Biology	
Cell or Microbiology	
NUT SCI 300 Human Nutrition	
Nutrition	
HUM BIOL 360 Exercise Physiology	
HUM BIOL 402 Human Physiology	
Physiology	

Total Credits 57-0

Select upper-level courses with assistance of a faculty adviser. A maximum of <u>one</u> PSYCH course can be applied to the major.

Verify 3 courses are Laboratory Elective

Cytotechnology

- UW-Green Bay is affiliated with two schools of cytotechnology: the Mayo Clinic and UW-Madison.
- Students complete 92 credits at UW-Green Bay, including all general education requirements, and then take an 11-month, 32-credit clinical internship at one of the cooperating institutions.
- After completion of the internship, students will graduate with a degree in Human Biology and be eligible for professional certification.

Code	Title	Credits
Supporting Courses		31-34
BIOLOGY 201	Principles of Biology: Cellular and Molecular Processes	
BIOLOGY 202	Principles of Biology Lab: Cellular and Molecular Processes	
CHEM 207	Laboratory Safety	
CHEM 211	Principles of Chemistry I	
CHEM 212	Principles of Chemistry II	
CHEM 213	Principles of Chemistry I Laboratory	
CHEM 214	Principles of Chemistry II Laboratory	
MATH 104	Precalculus	
MATH 260	Introductory Statistics	
Select one (of 3) options:		
COMM 133	Fundamentals of Public Address	
or COMM 166	Fundamentals of Interpersonal Communication	
or Any literature course, e.g., EN	GLISH 104 Introduction to Literature	
or One year of college-level foreig	gn language	
Select one (of 2) Anatomy and	Physiology options:	
HUM BIOL 240	Anatomy and Physiology	
& HUM BIOL 241	and Anatomy and Physiology Lab	
or		
HUM BIOL 221	Anatomy and Physiology I	
& HUM BIOL 222	and Anatomy and Physiology II	
Upper-Level Courses		15-16
Select one course from three o	f the four areas:	
Genetics:		
BIOLOGY 303	Genetics	
HUM BIOL 310	Human Genetics	
Physiology:		
HUM BIOL 402	Human Physiology	
HUM BIOL 360	Exercise Physiology	
& HUM BIOL 361	and Human Physiology Lab - Exercise and Metabolism	
Nutrition:		
NUT SCI 300	Human Nutrition	
Cell Biology:		
BIOLOGY 307	Cell Biology	
BIOLOGY 323	Principles of Microbiology	
HUM BIOL 323	Medical Microbiology	
Elective courses (choose 6 cre	dits): ¹	
HUM BIOL 310	Human Genetics	
HUM BIOL 315	Foundations of Neuroscience	
HUM BIOL 318	Reproductive Biology	
HUM BIOL 322	Epidemiology	
HUM BIOL 323	Medical Microbiology	
HUM BIOL 326	Medical Microbiology Lab	
HUM BIOL 331	Science and Religion: Spirit of Inquiry	
HUM BIOL 341	Human Anatomy Laboratory	
HUM BIOL 351	Kinesiology	

NUT SCI 350 NUT SCI 427 NUT SCI 486 (Only) ONE Psychology course m PSYCH 308 PSYCH 435 PSYCH 450 Cytotechnology Internship HUM BIOL 497	Organic Chemistry Laboratory II Biochemistry Biochemistry Laboratory Human Nutrition Nutritional Biochemistry Life Cycle Nutrition Nutrigenomics and Advanced Nutrient Metabolism Medical Nutrition Therapy II: An Integrative and Functional Approach may be used for upper level electives. Physiological Psychology Psychopathology Health Psychology Internship ²	32
NUT SCI 427 NUT SCI 486 (Only) ONE Psychology course m PSYCH 308 PSYCH 435 PSYCH 450 Cytotechnology Internship	Organic Chemistry Laboratory II Biochemistry Biochemistry Laboratory Human Nutrition Nutritional Biochemistry Life Cycle Nutrition Nutrigenomics and Advanced Nutrient Metabolism Medical Nutrition Therapy II: An Integrative and Functional Approach may be used for upper level electives. Physiological Psychology Psychopathology Health Psychology	32
NUT SCI 427 NUT SCI 486 (Only) ONE Psychology course m PSYCH 308 PSYCH 435 PSYCH 450	Organic Chemistry Laboratory II Biochemistry Biochemistry Laboratory Human Nutrition Nutritional Biochemistry Life Cycle Nutrition Nutrigenomics and Advanced Nutrient Metabolism Medical Nutrition Therapy II: An Integrative and Functional Approach may be used for upper level electives. Physiological Psychology Psychopathology	
NUT SCI 427 NUT SCI 486 (Only) ONE Psychology course m PSYCH 308 PSYCH 435	Organic Chemistry Laboratory II Biochemistry Biochemistry Laboratory Human Nutrition Nutritional Biochemistry Life Cycle Nutrition Nutrigenomics and Advanced Nutrient Metabolism Medical Nutrition Therapy II: An Integrative and Functional Approach may be used for upper level electives. Physiological Psychology Psychopathology	
NUT SCI 427 NUT SCI 486 (Only) ONE Psychology course m PSYCH 308	Organic Chemistry Laboratory II Biochemistry Biochemistry Laboratory Human Nutrition Nutritional Biochemistry Life Cycle Nutrition Nutrigenomics and Advanced Nutrient Metabolism Medical Nutrition Therapy II: An Integrative and Functional Approach may be used for upper level electives. Physiological Psychology	
NUT SCI 427 NUT SCI 486 (Only) ONE Psychology course m	Organic Chemistry Laboratory II Biochemistry Biochemistry Laboratory Human Nutrition Nutritional Biochemistry Life Cycle Nutrition Nutrigenomics and Advanced Nutrient Metabolism Medical Nutrition Therapy II: An Integrative and Functional Approach	
NUT SCI 427 NUT SCI 486	Organic Chemistry Laboratory II Biochemistry Biochemistry Laboratory Human Nutrition Nutritional Biochemistry Life Cycle Nutrition Nutrigenomics and Advanced Nutrient Metabolism Medical Nutrition Therapy II: An Integrative and Functional Approach	
NUT SCI 427	Organic Chemistry Laboratory II Biochemistry Biochemistry Laboratory Human Nutrition Nutritional Biochemistry Life Cycle Nutrition	
NUT SCI 350	Organic Chemistry Laboratory II Biochemistry Biochemistry Laboratory Human Nutrition Nutritional Biochemistry	
	Organic Chemistry Laboratory II Biochemistry Biochemistry Laboratory Human Nutrition	
NUT SCI 327	Organic Chemistry Laboratory II Biochemistry Biochemistry Laboratory	
NUT SCI 300	Organic Chemistry Laboratory II Biochemistry	
CHEM 331	Organic Chemistry Laboratory II	
CHEM 330		
CHEM 305	Organic Orientary Laboratory 1	
CHEM 304	Organic Chemistry Laboratory I	
CHEM 303	Organic Chemistry II	
CHEM 302	Organic Chemistry I	
CHEM 301	Bio-Organic Chemistry Laboratory	
CHEM 300	Bio-Organic Chemistry	
BIOLOGY 411	Developmental Biology Laboratory	
BIOLOGY 410	Developmental Biology	
BIOLOGY 408	Molecular Biology Laboratory	
BIOLOGY 407	Molecular Biology	
BIOLOGY 402	Advanced Microbiology	
BIOLOGY 346	Comparative Physiology	
BIOLOGY 345	Animal Behavior	
BIOLOGY 340	Comparative Anatomy of Vertebrates	
BIOLOGY 324	Principles of Microbiology Laboratory	
BIOLOGY 323	Principles of Microbiology	
BIOLOGY 322	Environmental Microbiology	
BIOLOGY 309	Evolutionary Biology	
BIOLOGY 308	Cell Biology Laboratory	
BIOLOGY 307	Cell Biology	
BIOLOGY 304	Genetics Laboratory	
BIOLOGY 303	Genetics	
HUM BIOL 444	Endocrinology	
HUM BIOL 426	Cancer Biology	
HUM BIOL 422	Immunology	
HUM BIOL 413	Neurobiology	
HUM BIOL 401	Art and Science	
HUM BIOL 361	Human Physiology Lab - Exercise and Metabolism	

Additional upper-level courses in Human Biology, Biology and Chemistry will depend upon the student's choice of clinical facility. These courses should be selected with the help of a faculty adviser.

Students complete 32 credits of internship total over a 3 semester sequence. In some situations students may choose to pursue clinical training after graduation from UW-Green Bay. In this option is selected, additional upper-level elective credits are required. Consult an adviser for these situations.

Athletic Training (Accelerated) - Integrated with graduate Master of Athletic Training program

Code	Title	Credits
Supporting Courses		41-44
BIOLOGY 201	Principles of Biology: Cellular and Molecular Processes	
BIOLOGY 202	Principles of Biology Lab: Cellular and Molecular Processes	
CHEM 207	Laboratory Safety	
CHEM 211	Principles of Chemistry I	
CHEM 212	Principles of Chemistry II	
CHEM 213	Principles of Chemistry I Laboratory	
CHEM 214	Principles of Chemistry II Laboratory	
HUM BIOL 210	Prevention and Treatment of Athletic Injuries	
MATH 260	Introductory Statistics	
PSYCH 102	Introduction to Psychology	
First Aid/CPR		
HUM BIOL 116	First Aid and Emergency Care Procedures (First Aid/CPR Requirement may be met with Red Cross Certification))	
Choose one:		
HIMT 330	Healthcare I: Terminology & Body Systems	
NURSING 200	Fundamentals of Healthcare Terminology	
Physics Options (choose one):		
PHYSICS 103	Fundamentals of Physics I	
& PHYSICS 203	and Introductory Physics Lab I	
PHYSICS 201 & PHYSICS 203	Principles of Physics I and Introductory Physics Lab I	
Anatomy and Physiology Option	ns (choose one):	
HUM BIOL 240	Anatomy and Physiology	
& HUM BIOL 241	and Anatomy and Physiology Lab	
HUM BIOL 221 & HUM BIOL 222	Anatomy and Physiology I and Anatomy and Physiology II	
Upper-Level Courses:	and relationly and relyboology in	29
HUM BIOL 333	Principles of Sports Physiology	
HUM BIOL 343	Exercise Training and Prescription	
HUM BIOL 344	Motor Learning and Performance	
HUM BIOL 351	Kinesiology	
HUM BIOL 360	Exercise Physiology	
HUM BIOL 361	Human Physiology Lab - Exercise and Metabolism	
HUM BIOL 402	Human Physiology	
HUM BIOL 451	Biomechanics	
NUT SCI 300	Human Nutrition	
Psychology (choose one):		
PSYCH 308	Physiological Psychology	
PSYCH 321	Sport and Performance Psychology	
PSYCH 435	Psychopathology	
PSYCH 450	Health Psychology	
MAT courses (choose 9-12 credits		9-12
AT 541	Clinical Anatomy & Physiology	J
AT 601	Foundations of Athletic Training	
AT 605	Therapeutic Interventions I	
AT 610	Psychosocial Aspects of Healthcare	
AT 620	Evaluation and Management of Acute/Emergent Conditions	
AT 651	Clinical Exercise Sciences	

Additional Upper-Level Electives:

• •	
BIOLOGY 303	Genetics
BIOLOGY 304	Genetics Laboratory
BIOLOGY 307	Cell Biology
BIOLOGY 308	Cell Biology Laboratory
BIOLOGY 309	Evolutionary Biology
BIOLOGY 323	Principles of Microbiology
BIOLOGY 324	Principles of Microbiology Laboratory
CHEM 300 & CHEM 301	Bio-Organic Chemistry and Bio-Organic Chemistry Laboratory
CHEM 302 & CHEM 304	Organic Chemistry I and Organic Chemistry Laboratory I
HUM BIOL 310	Human Genetics
HUM BIOL 315	Foundations of Neuroscience
HUM BIOL 322	Epidemiology
HUM BIOL 323	Medical Microbiology
HUM BIOL 326	Medical Microbiology Lab
HUM BIOL 341	Human Anatomy Laboratory
HUM BIOL 403	Human Physiology Laboratory
HUM BIOL 413	Neurobiology
HUM BIOL 422	Immunology
HUM BIOL 423	Immunology Lab
HUM BIOL 495	Teaching Assistantship
HUM BIOL 496	Project/Research Assistantship
HUM BIOL 497	Internship
HUM BIOL 498	Independent Study

Total Credits 79-85

[#] Students must be granted permission through the department to enroll in graduate level coursework. For more information, contact the MAT office or refer to the graduate catalog (https://catalog.uwgb.edu/graduate/general-information/academic-rules-regulations/undergrad-in-accelerated/).