Health Science

Degree Audit(62-64 Credit Hours)2024-2025RequirementsHours and GradeHours in ProgressHours NeededBIOL 101/105: Modern Biology & Lab3,1IBIOL 131/106: Intro to Cellular & Lab3,1IBIOL 202: General Microbiology4IBIOL 203: Human PhysiologyOR3BIOL 204: Animal PhysiologyOR3BIOL 204: Animal PhysiologyOR1BIOL 205: Thoman PhysiologyOR1BIOL 206: Medical Botany3IBIOL 497: InternshipOR1-2CHEM 131/133: Gen Chemistry I & Lab3,1ICHEM 132/134: Gen Chemistry I & Lab3,1ICHEM 303/05 Organic Chem. I4ISPTM 101: Medical Terminology1IMATH 120: Discrete MathematicsOR3PSYC 285: Behavioral Statistics4ICOMM 213: Health Communication3IBIOL 249: Cell Biology4IBIOL 245 OR 3403 or 4IBIOL 300: Genetics & Lab3IBIOL 301: Developmental Lab4IBIOL 3031: Genetics & Lab3IBIOL 3030: Genetics & Lab3BIOL 3030: Genetics & Lab3BIOL 3030: Genetics & Lab3BIOL 3031: Genetics & Lab <th colspan="6">Health Science</th>	Health Science					
and GradeProgressNeededBIOL 101/105: Modern Biology & Lab3,1Image: Stress of the stres	Degree Audit (62-64 Credit Hours) 2024-20					2024-2025
and GradeProgressNeededBIOL 101/105: Modern Biology & Lab3,1Image: Stress of the stres	Requirements		Hours	Hours Complete	Hours in	Hours
BIOL 131/106: Intro to Cellular & Lab 3,1 BIOL 202: General Microbiology 4 BIOL 203: Human Physiology OR BIOL 204: Animal Physiology 3 BIOL 212: Human Anatomy 4 BIOL 212: Human Anatomy 4 BIOL 207: Internship OR BIOL 497: Internship OR BIOL 497: Internship OR CHEM 131/133: Gen Chemistry I & Lab 3,1 CHEM 303/305 Organic Chem. I 4 SPTM 101: Medical Terminology 1 MATTH 125: Calculus I 4 MATTH 125: Calculus I 4 MATTH 123: Statistics for Sciences OR BIOL 245 OR 340 3 or 4 BIOL 245 OR 340 3 or 4 BIOL 300: Genetics OR BIOL 300: Cenetics of Sports Med. 3 SPTM 303: Health Communication 3 SPTM 235: Applied Nutrition 3 SPTM 303: Genetics & Lab 3 BIOL 300: Cenetics of Sports Med. 3 SPTM 303: Research Methods 3 SPTM 401: Advanced Human Anatomy 3 SPTM 401: Advanced Human Anatomy	-			and Grade	Progress	Needed
BIOL 131/106: Intro to Cellular & Lab 3,1 BIOL 202: General Microbiology 4 BIOL 203: Human Physiology OR BIOL 204: Animal Physiology 3 BIOL 212: Human Anatomy 4 BIOL 212: Human Anatomy 4 BIOL 207: Internship OR BIOL 497: Internship OR BIOL 497: Internship OR CHEM 131/133: Gen Chemistry I & Lab 3,1 CHEM 303/305 Organic Chem. I 4 SPTM 101: Medical Terminology 1 MATTH 125: Calculus I 4 MATTH 125: Calculus I 4 MATTH 123: Statistics for Sciences OR BIOL 245 OR 340 3 or 4 BIOL 245 OR 340 3 or 4 BIOL 300: Genetics OR BIOL 300: Cenetics of Sports Med. 3 SPTM 303: Health Communication 3 SPTM 235: Applied Nutrition 3 SPTM 303: Genetics & Lab 3 BIOL 300: Cenetics of Sports Med. 3 SPTM 303: Research Methods 3 SPTM 401: Advanced Human Anatomy 3 SPTM 401: Advanced Human Anatomy	BIOL 101/105: Modern Biology & Lab		3,1		0	
BIOL 202: General Microbiology 4 BIOL 203: Human Physiology OR 3 BIOL 204: Animal Physiology 0R 3 BIOL 212: Human Anatomy 4 4 BIOL 205: Internship 0R 1-3 BIOL 497: Internship OR 1-3 BIOL 498: Tutorship 1-2						
BIOL 204: Animal Physiology 3 BIOL 212: Human Anatomy 4 BIOL 205: Medical Botany 3 BIOL 497: Internship OR 1-3 BIOL 498: Tutorship 1-2 CHEM 131/133: Gen Chemistry I & Lab 3,1 CHEM 303/305 Organic Chem. I 4 SPTM 101: Medical Terminology 1 MATH 120: Discrete Mathematics OR MATH 125: Calculus I 4 MATH 125: Calculus I 4 MATH 125: Calculus I 4 MATH 223: Statistics for Sciences OR SPYC 285: Behavioral Statistics 4 COMM 213: Health Communication 3 Take 12 credit hours selected from: 1 BIOL 300: Cell Biology 4 BIOL 300: Cell Biology 4 BIOL 300: Genetics OR BIOL 330: Genetics OR BIOL 430: Immunology 3 SPTM 401: Advanced Human Anatomy 3 SPTM 401: Advanced Human Anatomy 3 SPTM 401: Advanced Human Anatomy 3 SPTM 401: Advanced Methods 3 SPTM 401: Advanced One 1/2	BIOL 202: General Microbiology		4			
BIOL 204: Animal Physiology 3 BIOL 212: Human Anatomy 4 BIOL 205: Medical Botany 3 BIOL 497: Internship OR 1-3 BIOL 498: Tutorship 1-2 CHEM 131/133: Gen Chemistry I & Lab 3,1 CHEM 303/305 Organic Chem. I 4 SPTM 101: Medical Terminology 1 MATH 120: Discrete Mathematics OR MATH 125: Calculus I 4 MATH 125: Calculus I 4 MATH 125: Calculus I 4 MATH 223: Statistics for Sciences OR SPYC 285: Behavioral Statistics 4 COMM 213: Health Communication 3 Take 12 credit hours selected from: 1 BIOL 300: Cell Biology 4 BIOL 300: Cell Biology 4 BIOL 300: Genetics OR BIOL 330: Genetics OR BIOL 430: Immunology 3 SPTM 401: Advanced Human Anatomy 3 SPTM 401: Advanced Human Anatomy 3 SPTM 401: Advanced Human Anatomy 3 SPTM 401: Advanced Methods 3 SPTM 401: Advanced One 1/2	BIOL 203: Human Physiology	OR	2			
BIOL 212: Human Anatomy 4			3			
BIOL 497: Internship OR 1-3 BIOL 498: Tutorship 1-2 CHEM 131/133: Gen Chemistry I & Lab 3,1 CHEM 132/134: Gen Chemistry II & Lab 3,1 CHEM 303/305 Organic Chem. I 4 SPTM 101: Medical Terminology 1 MATH 120: Discrete Mathematics OR MATH 122: Calculus I 4 MATH 122: Statistics for Sciences OR SPYC 285: Behavioral Statistics 4 COMM 213: Health Communication 3 Take 12 credit hours selected from: BIOL 309: Cell Biology BIOL 300: Cell Biology 4 BIOL 300: Genetics OR BIOL 300: Genetics & Lab 4 BIOL 300: Genetics & Lab 3 or 4 BIOL 300: Genetics & Lab 3 SPTM 285: Applied Nutrition 3 SPTM 385: Pathophysiology 3 SPTM 304: Med. Aspects of Sports Med. 3 SPTM 401: Advanced Human Anatomy			4			
BIOL 498: Tutorship 1-2 CHEM 131/133: Gen Chemistry I & Lab 3,1 CHEM 132/134: Gen Chemistry I & Lab 3,1 CHEM 303/305 Organic Chem. I 4 SPTM 101: Medical Terminology 1 MATH 120: Discrete Mathematics OR MATH 122: Statistics for Sciences OR MATH 223: Statistics for Sciences OR PSYC 285: Behavioral Statistics 4 COMM 213: Health Communication 3 Take 12 credit hours selected from: BIOL 300: Cell Biology 4 BIOL 300: Cell Biology 4 BIOL 300: Cenetics OR BIOL 300: Genetics & Lab 3 or 4 BIOL 300: Genetics & Lab 3 BIOL 430: Immunology 3 SPTM 285: Applied Nutrition 3 SPTM 285: Applied Nutrition 3 SPTM 304: Med. Aspects of Sports Med. 3 SPTM 304: Med. Aspects of Sports Med. 3 SPTM 401: Advanced Human Anatomy 3 SPTM 401: Advanced Human Anatomy 3 SPTOR 401: Advanced Human Anatomy 3 SPIOL 390: Research Methods 3 <	BIOL 360: Medical Botany		3			
CHEM 131/133: Gen Chemistry I & Lab 3,1 CHEM 132/134: Gen Chemistry II & Lab 3,1 CHEM 303/305 Organic Chem. I 4 SPTM 101: Medical Terminology 1 MATH 120: Discrete Mathematics OR MATH 125: Calculus I 4 MATH 223: Statistics for Sciences OR PSYC 285: Behavioral Statistics 4 COMM 213: Health Communication 3 Take 12 credit hours selected from: BIOL 245 OR 340 3 or 4 BIOL 300: Cell Biology 4 BIOL 300: Genetics OR BIOL 300: Genetics & Lab 4 BIOL 330: Genetics & Lab 3 or 4 BIOL 430: Immunology 3 SPTM 285: Applied Nutrition 3 SPTM 304: Med, Aspects of Sports Med. 3 SPTM 305: Research Human Anatomy 3 SPTM 401: Advanced Human Anatomy 3 SPIDL 390: Research Methods 3	BIOL 497: Internship	OR	1-3			
CHEM 132/134: Gen Chemistry II & Lab 3,1 CHEM 303/305 Organic Chem. I 4 SPTM 101: Medical Terminology 1 MATH 120: Discrete Mathematics OR MATH 125: Calculus I 4 MATH 223: Statistics for Sciences OR SPYC 285: Behavioral Statistics 4 COMM 213: Health Communication 3 Take 12 credit hours selected from: 1 BIOL 245 OR 340 3 or 4 BIOL 309: Cell Biology 4 BIOL 300: Genetics OR BIOL 300: Genetics & Lab 3 or 4 BIOL 303/331: Genetics & Lab 3 or 4 BIOL 300: Immunology 3 SPTM 285: Applied Nutrition 3 SPTM 385: Pathophysiology 3 SPTM 401: Advanced Human Anatomy 3 SPIOL 390: Research Meth			1-2			
CHEM 303/305 Organic Chem. I4SPTM 101: Medical Terminology1MATH 120: Discrete MathematicsORMATH 125: Calculus I4MATH 223: Statistics for SciencesORPSYC 285: Behavioral Statistics4COMM 213: Health Communication3Take 12 credit hours selected from:BIOL 245 OR 3403 or 4BIOL 309: Cell Biology4BIOL 300: GeneticsORBIOL 330: Genetics & Lab3 or 4BIOL 330: Genetics & Lab3BIOL 330: Genetics & Lab3SPTM 285: Applied Nutrition3SPTM 304: Med. Aspects of Sports Med.3SPTM 304: Med. Aspects of Sports Med.3SPTM 401: Advanced Human Anatomy3SPTM 401: Advanced Human Anatomy3SPTM 401: 309: Research Methods3SPTOR 530: Research Methods3SPTM 401: Advanced Human Anatomy3SPTM 401: Advanced Human Anatomy4SPTM 401: Adv	CHEM 131/133: Gen Chemistry I & Lab		3,1			
SPTM 101: Medical Terminology1MATH 120: Discrete MathematicsOR3MATH 125: Calculus I4MATH 223: Statistics for SciencesOR3PSYC 285: Behavioral Statistics4COMM 213: Health Communication3Take 12 credit hours selected from:BIOL 245 OR 3403 or 4BIOL 309: Cell Biology4BIOL 310: Developmental Lab4BIOL 330: GeneticsORBIOL 330: Genetics & Lab3 or 4BIOL 330: Immunology3SPTM 285: Applied Nutrition3SPTM 304: Med. Aspects of Sports Med.3SPTM 304: Med. Aspects of Sports Med.3SPTM 401: Advanced Human Anatomy32 labs selected from BIOL 309, BIOL 310, BIOL 331, BIOL 340 (may be counted above)Junior CoreImmunologyBIOL 390: Research Methods3BIOL 481 & 482 Library Research I/II1/2	CHEM 132/134: Gen Chemistry II & Lab		3,1			
MATH 120: Discrete MathematicsOR3MATH 125: Calculus I4MATH 223: Statistics for SciencesOR3PSYC 285: Behavioral Statistics4COMM 213: Health Communication3Take 12 credit hours selected from:BIOL 245 OR 3403 or 4BIOL 309: Cell Biology4BIOL 309: Cell Biology4BIOL 300: GeneticsORBIOL 330: Genetics & Lab3 or 4BIOL 330: Genetics & Lab3 or 4BIOL 430: Immunology3SPTM 285: Applied Nutrition3SPTM 304: Med. Aspects of Sports Med.3SPTM 385: Pathophysiology3SPTM 401: Advanced Human Anatomy32 labs selected from BIOL 309, BIOL 310, BIOL 331, BIOL 340 (may be counted above)Junior CoreBIOL 390: Research Methods3BIOL 481 & 482 Library Research I/II1/2	CHEM 303/305 Organic Chem. I		4			
MATH 125: Calculus I4MATH 223: Statistics for SciencesOR3PSYC 285: Behavioral Statistics4	SPTM 101: Medical Terminology		1			
MATH 223: Statistics for SciencesOR3PSYC 285: Behavioral Statistics4COMM 213: Health Communication3Take 12 credit hours selected from:BIOL 245 OR 3403 or 4BIOL 309: Cell Biology4BIOL 309: Cell Biology4BIOL 300: Developmental Lab4BIOL 300: GeneticsORBIOL 300: Genetics & Lab3 or 4BIOL 300: Immunology3SPTM 285: Applied Nutrition3SPTM 304: Med. Aspects of Sports Med.3SPTM 401: Advanced Human Anatomy32 labs selected from BIOL 309, BIOL 310, BIOL 331, BIOL 340 (may be counted above)Junior CoreBIOL 390: Research Methods3BIOL 481 & 482 Library Research I/II1/2	MATH 120: Discrete Mathematics	OR	3			
PSYC 285: Behavioral Statistics4COMM 213: Health Communication3Take 12 credit hours selected from:BIOL 245 OR 3403 or 4BIOL 309: Cell Biology4BIOL 309: Cell Biology4BIOL 300: GeneticsORBIOL 330: Genetics & Lab3 or 4BIOL 430: Immunology3SPTM 285: Applied Nutrition3SPTM 304: Med. Aspects of Sports Med.3SPTM 401: Advanced Human Anatomy32 labs selected from BIOL 309, BIOL 310, BIOL 331, BIOL 340 (may be counted above)Junior CoreBIOL 390: Research MethodsBIOL 481 & 482 Library Research I/II1/2			4			
COMM 213: Health Communication3Take 12 credit hours selected from:BIOL 245 OR 3403 or 4BIOL 309: Cell Biology4BIOL 309: Cell Biology4BIOL 310: Developmental Lab4BIOL 330: GeneticsOR BIOL 330/331: Genetics & LabBIOL 430: Immunology3SPTM 285: Applied Nutrition3SPTM 304: Med. Aspects of Sports Med.3SPTM 385: Pathophysiology3SPTM 401: Advanced Human Anatomy32 labs selected from BIOL 309, BIOL 310, BIOL 331, BIOL 340 (may be counted above)Junior CoreBIOL 390: Research Methods3BIOL 481 & 482 Library Research I/II1/2	MATH 223: Statistics for Sciences	OR	3			
Take 12 credit hours selected from:BIOL 245 OR 3403 or 4BIOL 309: Cell Biology4BIOL 309: Cell Biology4BIOL 310: Developmental Lab4BIOL 330: GeneticsOR BIOL 330/331: Genetics & LabBIOL 330/331: Genetics & Lab3BIOL 430: Immunology3SPTM 285: Applied Nutrition3SPTM 304: Med. Aspects of Sports Med.3SPTM 385: Pathophysiology3SPTM 401: Advanced Human Anatomy32 labs selected from BIOL 309, BIOL 310, BIOL 331, BIOL 340 (may be counted above)Junior CoreBIOL 390: Research Methods3BIOL 481 & 482 Library Research I/II1/2	PSYC 285: Behavioral Statistics		4			
BIOL 245 OR 3403 or 4BIOL 309: Cell Biology4BIOL 310: Developmental Lab4BIOL 330: GeneticsORBIOL 330/331: Genetics & Lab3 or 4BIOL 430: Immunology3SPTM 285: Applied Nutrition3SPTM 304: Med. Aspects of Sports Med.3SPTM 385: Pathophysiology3SPTM 401: Advanced Human Anatomy32 labs selected from BIOL 309, BIOL 310, BIOL 331, BIOL 340 (may be counted above)Junior CoreBIOL 390: Research Methods3BIOL 481 & 482 Library Research I/II1/2	COMM 213: Health Communication		3			
BIOL 309: Cell Biology4BIOL 310: Developmental Lab4BIOL 330: GeneticsOR BIOL 330/331: Genetics & LabBIOL 330/331: Genetics & Lab3 or 4BIOL 430: Immunology3SPTM 285: Applied Nutrition3SPTM 304: Med. Aspects of Sports Med.3SPTM 385: Pathophysiology3SPTM 401: Advanced Human Anatomy32 labs selected from BIOL 309, BIOL 310, BIOL 331, BIOL 340 (may be counted above)Junior CoreBIOL 390: Research Methods3Capstone: Choose OneBIOL 481 & 482 Library Research I/II1/2	Take 12 credit hours selected from:					
BIOL 310: Developmental Lab4BIOL 330: GeneticsOR 3 or 4BIOL 330/331: Genetics & Lab3 or 4BIOL 430: Immunology3SPTM 285: Applied Nutrition3SPTM 304: Med. Aspects of Sports Med.3SPTM 304: Med. Aspects of Sports Med.3SPTM 305: Pathophysiology3SPTM 401: Advanced Human Anatomy32 labs selected from BIOL 309, BIOL 310, BIOL 331, BIOL 340 (may be counted above)Junior CoreBIOL 390: Research Methods3Capstone: Choose OneBIOL 481 & 482 Library Research I/II1/2	BIOL 245 OR 340		3 or 4			
BIOL 330: GeneticsOR BIOL 330/331: Genetics & Lab3 or 4BIOL 430: Immunology3SPTM 285: Applied Nutrition3SPTM 304: Med. Aspects of Sports Med.3SPTM 304: Med. Aspects of Sports Med.3SPTM 385: Pathophysiology3SPTM 401: Advanced Human Anatomy32 labs selected from BIOL 309, BIOL 310, BIOL 331, BIOL 340 (may be counted above)Junior CoreBIOL 390: Research MethodsBIOL 390: Research Methods3Capstone: Choose OneBIOL 481 & 482 Library Research I/II1/2	BIOL 309: Cell Biology		4			
BIOL 330/331: Genetics & Lab3 or 4BIOL 430: Immunology3SPTM 285: Applied Nutrition3SPTM 304: Med. Aspects of Sports Med.3SPTM 304: Med. Aspects of Sports Med.3SPTM 385: Pathophysiology3SPTM 401: Advanced Human Anatomy32 labs selected from BIOL 309, BIOL 310, BIOL 331, BIOL 340 (may be counted above)Junior CoreBIOL 390: Research Methods3Capstone: Choose OneBIOL 481 & 482 Library Research I/II1/2	BIOL 310: Developmental Lab		4			
BIOL 330/331: Genetics & Lab Image: Second Seco	BIOL 330: Genetics	OR	3 or 1			
SPTM 285: Applied Nutrition 3 SPTM 304: Med. Aspects of Sports Med. 3 SPTM 385: Pathophysiology 3 SPTM 401: Advanced Human Anatomy 3 2 labs selected from BIOL 309, BIOL 310, BIOL 331, BIOL 340 (may be counted above) Junior Core BIOL 390: Research Methods 3 Capstone: Choose One BIOL 481 & 482 Library Research I/II 1/2	BIOL 330/331: Genetics & Lab		5 01 4			
SPTM 304: Med. Aspects of Sports Med. 3 SPTM 385: Pathophysiology 3 SPTM 401: Advanced Human Anatomy 3 2 labs selected from BIOL 309, BIOL 310, BIOL 331, BIOL 340 (may be counted above) Junior Core BIOL 390: Research Methods 3 Capstone: Choose One BIOL 481 & 482 Library Research I/II	BIOL 430: Immunology					
SPTM 385: Pathophysiology 3 SPTM 401: Advanced Human Anatomy 3 2 labs selected from BIOL 309, BIOL 310, BIOL 331, BIOL 340 (may be counted above) Junior Core BIOL 390: Research Methods 3 Capstone: Choose One BIOL 481 & 482 Library Research I/II 1/2	SPTM 285: Applied Nutrition					
SPTM 401: Advanced Human Anatomy 3 2 labs selected from BIOL 309, BIOL 310, BIOL 331, BIOL 340 (may be counted above) Junior Core BIOL 390: Research Methods 3 Capstone: Choose One BIOL 481 & 482 Library Research I/II						
2 labs selected from BIOL 309, BIOL 310, BIOL 331, BIOL 340 (may be counted above) Junior Core BIOL 390: Research Methods 3 Capstone: Choose One BIOL 481 & 482 Library Research I/II	SPTM 385: Pathophysiology					
Junior Core BIOL 390: Research Methods 3 Capstone: Choose One BIOL 481 & 482 Library Research I/II 1/2			_			
BIOL 390: Research Methods3Capstone: Choose OneBIOL 481 & 482 Library Research I/II1/2	2 labs selected from BIOL 309, BIOL 310, BIOL 331, BIOL 340 (may be counted above)					
BIOL 390: Research Methods3Capstone: Choose OneBIOL 481 & 482 Library Research I/II1/2						
BIOL 390: Research Methods3Capstone: Choose OneBIOL 481 & 482 Library Research I/II1/2						
Capstone: Choose One BIOL 481 & 482 Library Research I/II 1/2	Junior Core		I	1		
BIOL 481 & 482 Library Research I/II 1/2	BIOL 390: Research Methods		3			
	Capstone: Choose One					
BIOL 480 or 490 Research I/II 1/2	BIOL 481 & 482 Library Research I/II		1/2			
	BIOL 480 or 490 Research I/II		1/2			

Student Signature and Date	Advisor Signature and Date	

Each major must include at least 18 hours of 300-400 level credit that are not applied toward any additional majors.

Last updated: 07/09/24