COURSE	FA	SP	SU	COMMENTS
BIOLOGY				
1710 Biology for Science Majors I	•	•	5W1	Honor's students may take 1711 - Fall only
1720 Biology for Science Majors II	•	•	5W2	Honor's students may take 1722 - Spring only
1750 Introductory Biology Research Lab I	•	•		PHAGES - 1750 can be used to fulfill BIOL 1760
1755 Introductory Biology Research Lab II	•	•		PHAGES
1760 Biology for Science Majors Lab	•	•	8W1	TAMS Students may take 1761 - Fall only
2041/2042 Microbiology and Lab	•	•	•	
2140 Principles of Ecology	•	•	•	
2141 Ecology Lab	•	•		
2241 Biology of Higher Plants	•			
2251 Biodiversity and Conservation of Animals	•	•		
2301/2311 Human Anatomy and Physiology I and Lab	•	•	5W1	
2302/2312 Human Anatomy and Physiology II and Lab		•	5W2	
2700 Human Evolution and Physical Anthropology	•	•		
3030 Careers in the Life Sciences		•		Can be used for BIOL advanced electives for BS only
3080 Physiological Bases of Exercise and Sport	•	•		
3160 Conservation Biology	•		5W1	
3331 Biomedical Criminalistics		•		
3381/3382 Medical Bacteriology and Lab		•		
3451/3452 Genetics and Lab	•	•	8W1	
3500 Medical Terminology	•	•		CANNOT be used for BIOL advanced electives for BS or BA
3510/3520 Cell Biology	•	•	5W2	
3770 Biotechnology		•		
3800 Animal Physiology	•	•	5W1	Lab is BIOL 4510
3850 Introduction to Computational Life Sciences	Offere	d on an irregul	ar basis	
3900 Advanced Research in Life Sciences*	•	•		
4005 Contemporary Topics in Biology	•	•		Sections of the course may be repeated for credit as topics vary
4030 Physiological Ecology	•			, , , , , , , , , , , , , , , , , , , ,
4045 Foundations of Ecological Theory	Offere	d on an irregul	I ar basis	
4051/4052 Community Ecology	•	•		
4053 Introduction to Subantarctic Biocultural Conservation	•			
4054 Tracing Darwin's Path		•		Study Abroad, meets during wintermester
4055/4056 Ornithology and Lab		•		
4057 Mammalian Ecology and Evolution	•			4 hour course, includes lab
4070 Insect Biology	•			4 hour course, includes lab
4085 Fish Diversity and Ecology	•			1.1001.000100, 11.00000.00
4091/4092 Parasitology and Lab	•		5W1	
4100 Introduction to Environmental Impact Assessment	•	•	• • • • • • • • • • • • • • • • • • • •	
4110 Endocrinology	Offere	d on an irregul	ar hasis	
4201/4202 Immunology and Lab	Olloro	•	l	
4220 Neuropsychopharmacology	•	•		
4221 Experimental Methodologies in Neuropsychopharm		d on an irregul	ar basis	Advanced BIOL electives for BS only
4240 Forensic Microscopy	•			For Forensic Science students only
4250 Pharmacology: Biological Basis of Drug Action	•			
4260/4261 Principles of Evolution and Lab	•	•		
4290 Marine Biology	•			
4300 Histology	-	d on an irregul	I ar basis	4 hour course, includes lab
4320 Integrative Molecular Physiology Lab	Offered on an irregular basis Offered on an irregular basis			33000,
4330 Developmental Biology	Silcle	• •		
4370 General Toxicology		•		
4375 Molecular Toxicology		•		
4380 Fundamentals of Aquatic Toxicology		•		3 hour course, includes lab
4440 Stream Ecology		Odd Yrs		o nou oouto, moludo lab
THIS SECURIT ECOLOGY		Ouu 118		

COURSE	FA	SP	SU	COMMENTS
4460 Eukaryotic Genetics	Offered on an irregular basis			
4480 Medical Genetics	•			
4501/4502 Bacterial Diversity and Physiology and Lab	•			
4503/4504 Plant Physiology and Lab		•		
4505 Comparative Animal Physiology	•	•		Lab is BIOL 4510
4510 Physiology of Animals Lab	•	•	•	Lab for 3800 and for 4505
4560 Aquatic Insects of North America		Even Yrs		
4590 Forensic Molecular Biology Lab	•	•		For Forensic Science students only
4751 Neuroscience I: Cells and Circuits	•			
4752 Neuroscience II: Brain and Plasticity		•		
4800 Biological Sciences Seminar Series	•	•		1 SCH; Can be used for BIOL advanced electives for BS only
4810 Biocomputing	•			
4820 Computational Epidemiology	Offered on an irregular basis		ar basis	
4850 Biology Laboratory Instruction	Offered on an irregular basis			Reqs. permission; Can be used for BIOL adv. electives for BS only
4900 Special Problems*	•	•	•	Can be used for BIOL advanced electives for BS only
BIOCHEMISTRY				
3621/3622 Elementary Biochemistry and Lab	•	•	5W1	
4540 Biochemistry I	•			
4550 Biochemistry II		•		
4560 Biochemistry Lab	•			
4570 Biochemistry and Molecular Biology of the Gene	•	•		
4580 Molecular Biology and Biotechnology Lab	•	•		
CHEMISTRY				
1410/1430 General Chemistry for Science Majors I and Lab	•	•	5W1	Honor's students may take 1412 for the lecture
1420/1440 General Chemistry for Science Majors II and Lab	•	•	5W2	Honor's students may take 1422 for the lecture
2370/3210 Organic Chemistry I and Lab	•	•	5W1	
2380/3220 Organic Chemistry II and Lab	•	•	5W2	
3451/3452 Quantitative Analysis and Lab	•	•		
3510 Physical Chemistry I	•		5W1	
3520 Physical Chemistry II		•	5W2	
3530 Physical Chemistry for the Life Sciences		•		
4351 Forensic Chemistry		•		
4631/4632 Instrumental Analysis and Lab		•		
PHYSICS				
1410/1430 General Physics I and Lab	•	•	5W1	
1420/1440 General Physics II and Lab	•	•	5W2	
1510/1530 General Physics I with Calculus and Lab	•			
1520/1540 General Physics II with Calculus and Lab		•		
1710/1730 Mechanics and Lab	•	•	5W1	
2220/2240 Electricity and Magnetism and Lab	•	•	5W2	Updated: 01/06/2022

<sup>\*</sup>Specialty course - requires advising in advance and consultation with the appropriate faculty.

## THINGS TO NOTE:

- ▶ The Department of Biological sciences offers courses according to demand and resources. By the same token, course offerings may be cancelled due to insufficient enrollment.
- ▶ If you are unsure if a course counts towards your degree, speak with an advisor before enrolling.
- ▶ MATH courses tend to be offered year round. See your advisor for alternatives in the event that it is not being offered.
- ▶ Course descriptions and prerequisites can be found in the University Catalog, which can be found at catalog.unt.edu
- ▶ This list does not guarantee that a course will be offered-- it lists what is typically offered but is subject to change