BSC Class Rotation Schedule Hattiesburg Campus

Color Codes

Offered every semester Offered every fall semester Offered every spring semester Offered only in spring semesters of odd-numbered years Offered only in fall semesters of odd-numbered years Offered only in spring semesters of even-numbered years Offered only in fall semesters of even-numbered years

Fall 2022:

BSC 110/L	Principles of Biological Science I
BSC 110/L	
BSC 197	First Year Foundations
BSC 201/L	General Zoology
BSC 226/L	
BSC 250/L	Human Anatomy and Physiology I
BSC 250/L	Human Anatomy and Physiology I
BSC 282/L	General Microbiology
BSC 305	Evolution
BSC 340	
BSC 360	Cell Biology
BSC 361/L	0,
BSC 370	
BSC 392	Hatten Externship
BSC 414/L	
BSC 435/L	
BSC 436/L	Conservation Biology
BSC 439	Marine Ecology
BSC 455	Human Physiology
BSC 476	Molecular Biology
BSC 478/L	0,
BSC 487/L	0.
BSC 481	Pathogenic Microbiology
BSC 484/L	с с,
BSC 489/L	
BSC 492	Environmental Outreach Leadership Training
BSC 495/L	
BSC 497	Senior Capstone

Spring 2023:

- BSC 110/L Principles of Biological Science I
- BSC 111/L Principles of Biological Science II

- BSC 197 First Year Foundations
- BSC 201/L General Zoology
- BSC 250/L Human Anatomy and Physiology I
- BSC 251/L Human Anatomy and Physiology II
- BSC 282/L General Microbiology
- BSC 305 Evolution
- BSC 340 Introductory Ecology
- BSC 345/L Marine Biology
- BSC 360 Cell Biology
- BSC 370 Genetics
- BSC 399 MCAT Preparation BSC 412/L Medical Entomology
- BSC 417/L Herpetology
- BSC 422 Coastal and Marine Management
- BSC 426/L Mycology
- BSC 433/L Plant Systematics
- BSC 450 Comparative Animal Physiology
- BSC 452 Environmental Physiology
- BSC 455/L Animal Behavior
- BSC 461/L Histology
- BSC 469/L Developmental Biology
- BSC 472 Population Genetics
- BSC 477/L Microbial Genetics
- BSC 486/L Immunology
- BSC 497 Senior Capstone

Summer 2023:

- BSC 110/L Principles of Biological Science I
- BSC 111/L Principles of Biological Science II
- BSC 250/L Human Anatomy and Physiology I
- BSC 251/L Human Anatomy and Physiology II
- BSC 282/L General Microbiology

Fall 2023:

- BSC 110/L Principles of Biological Science I
- BSC 111/L Principles of Biological Science II
- BSC 197 First Year Foundations
- BSC 201/L General Zoology
- BSC 226/L General Botany
- BSC 250/L Human Anatomy and Physiology I
- BSC 251/L Human Anatomy and Physiology II
- BSC 282/L General Microbiology
- BSC 305 Evolution
- BSC 340 Introductory Ecology
- BSC 360 Cell Biology
- BSC 361/L Comparative Anatomy

BSC 370 Genetics BSC 392 Hatten Externship BSC 407/L Vertebrate Biology BSC 410/L Human Parasitology BSC 411/L Entomology BSC 430/L Aquatic and Marsh Plants BSC 436/L Conservation Biology BSC 439 Marine Ecology BSC 441/L Population and Community Ecology BSC 444/L Limnology BSC 451 Human Physiology BSC 476 Molecular Biology BSC 481 Pathogenic Microbiology BSC 484/L Virology BSC 487/L Microbial Physiology BSC 488/L Food Microbiology BSC 491/L Bioinformatics BSC 492 **Environmental Outreach Leadership Training** BSC 495/L Application of Basic Concepts for Secondary School BSC 497 Senior Capstone

Spring 2024:

- BSC 110/L Principles of Biological Science I
- BSC 111/L Principles of Biological Science II
- BSC 197 First Year Foundations
- BSC 201/L General Zoology
- BSC 250/L Human Anatomy and Physiology I
- BSC 251/L Human Anatomy and Physiology II
- BSC 282/L General Microbiology
- BSC 305 Evolution
- BSC 340 Introductory Ecology
- BSC 345/L Marine Biology
- BSC 360 Cell Biology
- BSC 370 Genetics
- BSC 382 Microbial Ecology
- BSC 399 MCAT Preparation
- BSC 434/L Dendrology
- BSC 450 Comparative Animal Physiology
- BSC 453 Invertebrate Physiology
- BSC 461/L Histology
- BSC 463 Pathobiology
- BSC 477/L Microbial Genetics
- BSC 486/L Immunology
- BSC 497 Senior Capstone

Non-BSC courses (can generally assume these are offered every semester):

CHE 106/L CHE 107/L CHE 255/L CHE 256/L MAT 114 MAT 167 PHY 111/L PHY 112/L PSY 360

BSC courses that are sporadically offered in Summer semesters:

BSC 201/LGeneral ZoologyBSC 226/LGeneral BotanyBSC 305EvolutionBSC 370Genetics