**Take a Look: Biology Majors 2022-2023**

**Introductory Biology**

**Fall** **Winter** **Spring**

**BIOL 171** **(Biology I)**  **BIOL 171 (Biology I)**  **BIOL 171 (Biology I)**

 Liu MWRF 9 AM Lab (T 8,9,10,11) O’Quinn MTRF 10 AM Lab (W 8,9,10,11) Herr MTWF 11 AM Lab (R 8,9,10,11)

**BIOL 172 (Biology II)**  **BIOL 172 (Biology II)**  **BIOL 172 (Biology II)**

 Brown MTRF 10 AM Lab (W 10,9,11) Black MTRF 11 AM Lab (W 9,10,11,12) Bastow MWRF 9 AM Lab (T 8,9,10,11)

**BIOL 173 (Biology III)**  **BIOL 173 (Biology III)**  **BIOL 173 (Biology III)**

 Case MTWF 11 AM Lab (R 11,10) Staff MWRF 9 AM Lab (T 8,9) McNeely MTRF 10 AM Lab (W 9,10,11)

**BIOL 270** **(Biological Investigation)** EVERY QUARTER

**BIOL 310** **(Genetics)** Noon EVERY QUARTER

**Fall** **Winter** **Spring**

**BIOL 301 (1&2) - Microbiology** **BIOL 301 – Microbiology BIOL 301 – Microbiology**

 Walke MTRF 9 AM Lab T/W 2-5 Walke MTWR 9 AM Lab M 2-5 Castillo MTRF 10 AM Lab T 2-5

**BIOL 303 – Invertebrate Zoology** **BIOL 302 (1&2) – Botany BIOL 304 – Vertebrate Zoology**

 McNeely MTRF 11 AM Lab R 2-5 Allen MTRF 11 AM Lab T/R 2-5 Staff MTRF 9 AM Lab R 2-5

**BIOL 304 – Vertebrate Zoology BIOL 304 – Vertebrate Zoology**

 Staff MTRF 10 AM Lab T 2-5 Staff MTRF 9 AM Lab T 2-5

**Fall** **Winter** **Spring**

**BIOL 380** **(Data Analysis for BIOL 423 (Evolution) BIOL 380** **(Data Analysis**

**Biologists)** Black MTWRF 8 AM **for Biologists)**

 Magori MTWRF 12 PM **BIOL 436** **(Cell Biology)** Magori MTWRF 12 PM

**BIOL 436** **(Cell Biology)** Ashley MTWRF 11 AM **BIOL 438** **(Molecular Biology)**

 Herr MTWRF 9 AM L Matos MTWRF 9 AM

**BIOL 438** **(Molecular Biology) BIOL 440 (Ecology)**

 Castillo MRWRF 9 AMBastow MTRF 11 AM

**BIOL 440 (Ecology)**

 Black MTRF 10 AM

**BIOL 490** **– Capstone**

**Fall** **Winter** **Spring**

**Molecular Ecology** **Developmental Biology Disease Ecology**

 Spruell MTRF 12 PM Lab W 2-5 Herr MTRF 12 PM Lab R 2-5 Magori MTRF 10 AM Lab W 2-5

 **Learning and Memory** **Envr Microbiology**

 Daberkow MTRF 12 PM Lab W 2-5 Walke MTRF 10 AM Lab W 2-5

 **Histology Restoration Ecology**

Case TWRF 12 PM Lab W 2-5Brown – MTRF 10 AM Lab W 2-5

**Physiology requirement**

**Fall** **Winter** **Spring**

**BIOL 353 – Microbial Physiology BIOL 352 – Plant Physiology BIOL 334 (1&2)-Human A & P III**

 Castillo MTRF 11 AM O’Quinn MTRF 1 PM Ashley MTRF 1 PM Lab M/T 2-5

 **BIOL 351 – Animal Physiology**

 J Matos MTRF 11 AM

**Electives – FALL:**

 BIOL 332 – Human A & P I; Daberkow MTRF 1 PM Lab M/T 2-5

       BIOL 343 – Biology of Aging; Herr TWR 11 AM

 BIOL 371 – Pre Med, Dent, Vet & Pharm Seminar; Daberkow W 1 PM/W 2 PM

 BIOL 441 – Ecology Lab; Black R 1-5

 BIOL 445 – Stream Ecology; McNeely MTR 9 AM Lab T 1-6

 BIOL 462 – Ichthyology; Spruell MWRF 1 PM Lab M 2-5

 BIOL 468 – Skeletal Biology; Ashley MTWRF 10 AM

 BIOL 496 – Bryology & Phycology; O’Quinn MTWR 10 AM Lab M 2-5 PM

BIOL 496 – Southern Appalachian Lichen Field Camp; Allen ARR Sept. 15-20

 **Electives – Winter:**

 BIOL 333 – Human A&P II; J Matos MTRF 1 PM Lab T/R 2-5

BIOL 370 – Careers in Biology; Magori W 9 AM

 BIOL 421 – Medical Bacteriology; Castillo MTRF 10 AM Lab T 2-5

BIOL 432 – Virology; L Matos MTWRF 10 AM

 BIOL 496 – Fish & Wildlife Management; Spruell MTRF 1 PM Lab M 2-5

 BIOL 496 – Lichenology; Allen MTRF 9 AM Lab T 2-5

 **Electives – Spring:**

 BIOL 340 – BioEthics; Idsardi F 1-3 PM

BIOL 405 – Limnology; Black MTW 8 AM Lab M 12-5

 BIOL 411 – Field Botany; O’Quinn MF 1-5 PM

 BIOL 430 – Immunology; J Matos MTWRF 9 AM

 BIOL 435 – Biology of Cancer; Herr MTWRF 8 AM

 BIOL 454 – Ornithology; Staff MTRF 11 AM Lab T 2-5

 BIOL 460 – Hematology; Case TWRF 10 AM Lab R 2-5

 BIOL 496 – Microbial Ecology; Walke MTRF 10 AM Lab W 2-5

**Take a Look: Non-Biology Majors**

**2022-2023**

**BIOL 100 – Introduction to Biology**

**Fall** **Winter** **Spring**

Staff – 12-2 PM MW Lab F 12-2 PM Liu – 12-2 PM MW Lab F 12-2 PM Staff – 12-2 PM MW Lab F 12-2 PM

**BIOL 232-234 – Anatomy & Physiology**

**Fall** **Winter** **Spring**

**BIOL 232** – Fillmore – 8 AM MTRF **BIOL 233** – Fillmore – 8 AM MTRF **BIOL 234** – Fillmore – 8 AM MTRF

Lab 5-8 T/10-1 W/2-5 W/ Lab 5-8 T/10-1 W/2-5 W/ Lab 5-8 T/10-1 W/2-5 W/

3-6 R/6-9 R/10-1 F/2-5 F/ 3-6 R/6-9 R/10-1 F/ 3-6 R/6-9 R/10-1 F/

12-3 T 2-5 F/ 12-3 T 2-5 F/12-3 T

**BIOL 232** – Fillmore – 11 AM MTRF **BIOL 233** – Fillmore – 11 AM MTRF **BIOL 234** – Fillmore – 11 AM MTRF

Lab 8-11 W/12-3 W/5-8 W/ Lab 8-11 W/12-3 W/5-8 W/ Lab 8-11 W/12-3 W/5-8 W/

12-3 R/8-11 F/4-7 F/8-11 R/12-3 F 12-3 R/8-11 F/4-7 F/8-11 R/12-3 F 12-3 R/8-11 F/4-7 F/ 8-11 R/12-3 F

**BIOL 235 – Elementary Medical Microbiology**

**Fall** **Spring**

Liu - 11 AM MTRF Lab 2-5 M/2-5 T Liu – 9 AM MTRF Lab 2-5 M/2-5 T/11-2 W/11-2 R

 **BIOL 320** **(The Human Prospect)** – Walke – Winter – Online

 **BIOL 385 (Molecular Techniques)** – L Matos – Fall – 2-4 T/2-5 W