Fall odd	Spring even
Bio 100 Human Biology	Bio 100 Human Biology
Bio 107 Plants and Civilization	Bio 110 Ecology and the Human Environment
Bio 110 Ecology and the Human Environment	Bio 201 Molecular and Cellular Basis of Life
Bio 129 Drugs, Poisons, Pollution and Risk Percep.	Bio 202 Organization, Adaptation, and Diversity
Bio 201 Molecular and Cellular Basis of Life	Bio 205 General Zoology
Bio 202 Organization, Adaptation, and Diversity	Bio 222 Health Sciences A&P I
Bio 207 General Botany	Bio 223 Health Sciences A&P II
Bio 215 Field Zoology	Bio 240 Nursing Microbiology
Bio 222 Health Sciences A&P I	Bio 276 Environmental Science Seminar
Bio 223 Health Sciences A&P II	Bio 301 Professional Preparation
Bio 240 Nursing Microbiology	Bio 303 Genetics
Bio 301 Professional Preparation	Bio 324 Introduction to GIS
Bio 303 Genetics	Bio 326 Anatomy and Physiology II
Bio 304 Journal Club	Bio 327 Plant Physiology
Bio 310 Ecology	Bio 331 Methods of Toxicology
Bio 325 Anatomy and Physiology I	Bio 340 Microbiology
Bio 330 Principles of Toxicology	Bio 412 Marine Biology
Bio 423 Pharmacology and Toxicology I	Bio 425 Advanced Human Physiology
Bio 424 Cell Biology	Bio 433 Pharmacology and Toxicology II
Bio 429 Biochemistry	Bio 476 Issues in EVS
	Bio 495 Senior Seminar
Fall even	Spring odd
Bio 100 Human Biology	Bio 100 Human Biology
Bio 110 Ecology and the Human Environment	Bio 110 Ecology and the Human Environment
Bio 129 Drugs, Poisons, Pollution and Risk Percep.	Bio 201 Molecular and Cellular Basis of Life
Bio 201 Molecular and Cellular Basis of Life	Bio 202 Organization, Adaptation, and Diversity
_	bio 202 Organization, Adaptation, and Diversity
Bio 202 Organization, Adaptation, and Diversity	Bio 222 Health Sciences A&P I
Bio 202 Organization, Adaptation, and Diversity Bio 216 DASI	I
	Bio 222 Health Sciences A&P I
Bio 216 DASI	Bio 222 Health Sciences A&P I Bio 223 Health Sciences A&P II
Bio 216 DASI Bio 219 Entomology	Bio 222 Health Sciences A&P I Bio 223 Health Sciences A&P II Bio 234 Forensic Science
Bio 216 DASI Bio 219 Entomology Bio 222 Health Sciences A&P I	Bio 222 Health Sciences A&P I Bio 223 Health Sciences A&P II Bio 234 Forensic Science Bio 240 Nursing Microbiology
Bio 216 DASI Bio 219 Entomology Bio 222 Health Sciences A&P I Bio 223 Health Sciences A&P II	Bio 222 Health Sciences A&P I Bio 223 Health Sciences A&P II Bio 234 Forensic Science Bio 240 Nursing Microbiology Bio 276 Environmental Science Seminar
Bio 216 DASI Bio 219 Entomology Bio 222 Health Sciences A&P I Bio 223 Health Sciences A&P II Bio 240 Nursing Microbiology	Bio 222 Health Sciences A&P I Bio 223 Health Sciences A&P II Bio 234 Forensic Science Bio 240 Nursing Microbiology Bio 276 Environmental Science Seminar Bio 301 Professional Preparation
Bio 216 DASI Bio 219 Entomology Bio 222 Health Sciences A&P I Bio 223 Health Sciences A&P II Bio 240 Nursing Microbiology Bio 301 Professional Preparation	Bio 222 Health Sciences A&P I Bio 223 Health Sciences A&P II Bio 234 Forensic Science Bio 240 Nursing Microbiology Bio 276 Environmental Science Seminar Bio 301 Professional Preparation Bio 303 Genetics
Bio 216 DASI Bio 219 Entomology Bio 222 Health Sciences A&P I Bio 223 Health Sciences A&P II Bio 240 Nursing Microbiology Bio 301 Professional Preparation Bio 303 Genetics	Bio 222 Health Sciences A&P I Bio 223 Health Sciences A&P II Bio 234 Forensic Science Bio 240 Nursing Microbiology Bio 276 Environmental Science Seminar Bio 301 Professional Preparation Bio 303 Genetics Bio 326 Anatomy and Physiology II
Bio 216 DASI Bio 219 Entomology Bio 222 Health Sciences A&P I Bio 223 Health Sciences A&P II Bio 240 Nursing Microbiology Bio 301 Professional Preparation Bio 303 Genetics Bio 304 Journal Club	Bio 222 Health Sciences A&P I Bio 223 Health Sciences A&P II Bio 234 Forensic Science Bio 240 Nursing Microbiology Bio 276 Environmental Science Seminar Bio 301 Professional Preparation Bio 303 Genetics Bio 326 Anatomy and Physiology II Bio 328 Vertebrate Biology
Bio 216 DASI Bio 219 Entomology Bio 222 Health Sciences A&P I Bio 223 Health Sciences A&P II Bio 240 Nursing Microbiology Bio 301 Professional Preparation Bio 303 Genetics Bio 304 Journal Club Bio 305 Evolution	Bio 222 Health Sciences A&P I Bio 223 Health Sciences A&P II Bio 234 Forensic Science Bio 240 Nursing Microbiology Bio 276 Environmental Science Seminar Bio 301 Professional Preparation Bio 303 Genetics Bio 326 Anatomy and Physiology II Bio 328 Vertebrate Biology Bio 332 Toxic Agents
Bio 216 DASI Bio 219 Entomology Bio 222 Health Sciences A&P I Bio 223 Health Sciences A&P II Bio 240 Nursing Microbiology Bio 301 Professional Preparation Bio 303 Genetics Bio 304 Journal Club Bio 305 Evolution Bio 325 Anatomy and Physiology I	Bio 222 Health Sciences A&P I Bio 223 Health Sciences A&P II Bio 234 Forensic Science Bio 240 Nursing Microbiology Bio 276 Environmental Science Seminar Bio 301 Professional Preparation Bio 303 Genetics Bio 326 Anatomy and Physiology II Bio 328 Vertebrate Biology Bio 332 Toxic Agents Bio 340 Microbiology
Bio 216 DASI Bio 219 Entomology Bio 222 Health Sciences A&P I Bio 223 Health Sciences A&P II Bio 240 Nursing Microbiology Bio 301 Professional Preparation Bio 303 Genetics Bio 304 Journal Club Bio 305 Evolution Bio 325 Anatomy and Physiology I Bio 330 Principles of Toxicology	Bio 222 Health Sciences A&P I Bio 223 Health Sciences A&P II Bio 234 Forensic Science Bio 240 Nursing Microbiology Bio 276 Environmental Science Seminar Bio 301 Professional Preparation Bio 303 Genetics Bio 326 Anatomy and Physiology II Bio 328 Vertebrate Biology Bio 332 Toxic Agents Bio 340 Microbiology Bio 411 Limnology
Bio 216 DASI Bio 219 Entomology Bio 222 Health Sciences A&P I Bio 223 Health Sciences A&P II Bio 240 Nursing Microbiology Bio 301 Professional Preparation Bio 303 Genetics Bio 304 Journal Club Bio 305 Evolution Bio 325 Anatomy and Physiology I Bio 330 Principles of Toxicology Bio 348 Emerging Pathogens	Bio 222 Health Sciences A&P I Bio 223 Health Sciences A&P II Bio 234 Forensic Science Bio 240 Nursing Microbiology Bio 276 Environmental Science Seminar Bio 301 Professional Preparation Bio 303 Genetics Bio 326 Anatomy and Physiology II Bio 328 Vertebrate Biology Bio 332 Toxic Agents Bio 340 Microbiology Bio 411 Limnology Bio 425 Advanced Human Physiology
Bio 216 DASI Bio 219 Entomology Bio 222 Health Sciences A&P I Bio 223 Health Sciences A&P II Bio 240 Nursing Microbiology Bio 301 Professional Preparation Bio 303 Genetics Bio 304 Journal Club Bio 305 Evolution Bio 325 Anatomy and Physiology I Bio 330 Principles of Toxicology Bio 348 Emerging Pathogens Bio 423 Pharmacology and Toxicology I	Bio 222 Health Sciences A&P I Bio 223 Health Sciences A&P II Bio 234 Forensic Science Bio 240 Nursing Microbiology Bio 276 Environmental Science Seminar Bio 301 Professional Preparation Bio 303 Genetics Bio 326 Anatomy and Physiology II Bio 328 Vertebrate Biology Bio 332 Toxic Agents Bio 340 Microbiology Bio 411 Limnology Bio 425 Advanced Human Physiology Bio 428 Molecular Biology
Bio 216 DASI Bio 219 Entomology Bio 222 Health Sciences A&P I Bio 223 Health Sciences A&P II Bio 240 Nursing Microbiology Bio 301 Professional Preparation Bio 303 Genetics Bio 304 Journal Club Bio 305 Evolution Bio 325 Anatomy and Physiology I Bio 330 Principles of Toxicology Bio 348 Emerging Pathogens Bio 423 Pharmacology and Toxicology I	Bio 222 Health Sciences A&P I Bio 223 Health Sciences A&P II Bio 234 Forensic Science Bio 240 Nursing Microbiology Bio 276 Environmental Science Seminar Bio 301 Professional Preparation Bio 303 Genetics Bio 326 Anatomy and Physiology II Bio 328 Vertebrate Biology Bio 332 Toxic Agents Bio 340 Microbiology Bio 411 Limnology Bio 425 Advanced Human Physiology Bio 428 Molecular Biology Bio 433 Pharmacology and Toxicology II

Offered once every other year