

Biopsychology

Geneva's Biopsychology program brings the intricacies of biology and the complexity of psychology together to equip students with a unique avenue of discovery to serve God and neighbor. Students gain knowledge in the relationship between biological processes and behavior, giving students new opportunities in mental and physical health careers. Students engage in research investigations with faculty, grad school preparation, and the best instruction in both fields from a biblical worldview. This growing field offers a great opportunity for students interested in researching the fascinating relationship between biology and psychology.



scan to learn more

Core **BIO 225** Major **Human Anatomy** Elective and Physiology 1 **CHM 111** General College **BIO 319** Elective Genetics PHI 112 or 202 **BIO Upper Level** Ethics or Elective FALL SEMESTER Augustine **PSY 205 BIO 422 Psychological** Neuroscience **PSY 425 PSY 201** Senior Seminar in Psycology Psychology **PSY 313 PSY 328** Psychology **POL 352** Cognition **PSY 202** Greater Issues in Biological Bases of **Politics PSY 250 SOC 120** Society Development SSC 101 **BIB 300 Biblical Worldview** Learning and Transition **COM 101 HUM 303 BIB 112** Principles of Com-Perspectives Old Testament munications **BIO Upper Level** Introduction **HUM 203 Society Course** Making the West **BIB 113** PSY Upper Level **New Testament** Elective **SPRING SEMESTER** Introduction **BIO 326 BIO 331 Human Anatomy** and Physiology II PSY Upper Level **ENG 101** Elective **English Composition PSY 206 PSY Upper Level** Orientation to Elective Psychology **HUM 103 BIO Upper Level** Elective Invitation to **Humanities PSY 214** PSY Upper Level Elective **BIO 112** Introduction to **PSY 207** Research Methods in Psychology **CHM 221 Organic Chemistry GENEVA**

YEAR 3

YEAR 4

COLLEGE

OFFICE OF ADMISSIONS 3200 College Avenue

Beaver Falls, PA 15010 800.847.8255

^{*}Courses listed are examples and subject to change. Your class schedule will be developed with an advisor and may differ from what is listed above.