| School | | | | |
|---------|---|---------|--|---|
| Major | Freshman - Scien | | ices | |
| Maj | or Requiremen | ts | | |
| Code | Title | Credits | | Description |
| ENGL101 | Introduction to Oral and 7 Written Skills | | In the course of Communication Skills and Reading/Writing, students build on the strong foundation achieved in the integrated skills classes. At these levels students develop strong reading skills to increase reading speed, comprehension, and vocabulary. In writing, students learn how to compose essays in different rhetorical modes. Communication skills are refined to the point that students are able to discuss topics and make oral presentations. | |
| ENGL151 | Advanced Writing Skills | 6 | In this course students are exposed to materials/assignments which equip them with the skills necessary for success in the college/university environment. In these levels students are expected to understand and take notes on lectures, participate in discussions, make presentations, do library research, write research papers, and read sources related to their fields of study. At these advanced levels, students have the opportunity to take concurrent university classes for audit or credit. | |
| BIOL100 | Freshman Biology I | 3 | This course is desig concepts that are fun acquainted with the the interrelationship | ned to introduce freshman students to key biological idamental to plant and animal biology. Students will be classification of other organisms and familiarized with s among living things and their non-living environment. |
| BIOL160 | Freshman Biology II 3 | | This course concise systems, energy tra things. The topics in functions of cells an photosynthesis; here body. | ly introduces the student to the organization of living ansfer, continuity of life, and classification of living clude: introduction to biological sciences; structure and d cellular organelles; cell division; cellular respiration; edity; animal development; and organization to animal |
| CHEM100 | Freshman Chemistry I | 3 | This course is a go students in all major chemical compoun understanding of l Chemistry, includin universe, prepare for solving skills and cri | eneral introductory chemistry course designed for rs. It will introduce and discuss the main properties of ds which will enable students to: Acquire a deep pasic chemical principles, gain an appreciation of ng the relationship to other disciplines and to the or future Coursework in Chemistry, improve problem- tical-thinking skills. |
| CHEM160 | Freshman Chemistry II | 3 | This course will cover properties of gases structure and bone chemical reactions of thermo-chemistry, covered. | er the fundamental principles of chemistry such as the and mass relationship in chemical reactions, atomic ling, molecular geometry, periodic properties and f elements. The basic concepts of chemical equilibrium, electrochemistry and chemical kinetics will be also |
| PHIL200 | Introduction to Philosophy | 3 | This course is design philosophy. It prese presenting in an acc issues that are impor | ned to give students knowledge and comprehension to rves the goal of introducing students to philosophy by cessible way, classical and contemporary readings on rtant to their lives. |
| MATH160 | Calculus I | 4 | The topics of this co functions, trigonom and parametric equ curve plotting, inde integration by subst definite integral, a fundamental theore integrals, volume b curves. | urse include rate of change, limits, continuity, inverse etric and hyperbolic functions, derivatives, chain rule ations, implicit differentiation, mean value theorem, finite integral, differential equations, integral rules, itution, estimating with finite sums, Reimann sums and oplication to area, distance, volume and arc-length, m of calculus, and definite integrals, applications of y slicing and rotation about an axis, length of plane |
| SSCI215 | Introduction to Music | 3 | | |