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| **Program/Discipline Learning Outcomes**  |
| **ACADEMIC YEAR: 2014-15** |
| **PROGRAM/DISCIPLINE**  |
| Biology & Natural ScienceBIOLOGY and NATURAL SCIENCE: Courses in the Biology and Natural Science support three populationsof students: 1) transfer science majors, 2) pre-occupation education (e.g. Nursing & Allied Health) students, and 3) Associates degree seeking students. Courses focus on life – life’s diversity and hierarchy, life processes, and the understanding of basic science literacy pertaining to biology. |
| **PROGRAM/DISCIPLINE CONTACT** |
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| **Define program/discipline Level Learning outcomes** |
| ***As a result of students participating in this program/discipline, they will be able to:***  |
| ***1.*** | *Identify, understand, and formulate biological hypotheses.* |
| ***2.*** | *Recognize, generate, and record empirical data.* |
| ***3.*** | *Communicate the outcomes of experiments.* |
| ***4.*** | *Understand and discuss scientific theories of biology.* |
| ***5.*** | *Contextually understand and evaluate societal issues pertaining to biology and natural science.* |
| ***10.*** | *Consider the accountants role in the profession including ethics and behavior (all ACC courses)* |

