Natural Sciences
Department Dashboard
2016-2017

October, 2016
University Of Puerto Rico At Aguadilla
Office of Planning and Institutional Research

Natural Sciences
Department Dashboard
2016-2017

Submitted by:
Gerardo Javariz Cordero
Director OPEI

Prepared by:
Vanessa López Quiles
Administrative Assistant

October, 2016
ACADEMIC PROGRAMS

• Bachelor’s of Science in Biology, through its five areas of emphasis:
  - Biomedicine
  - Genetics
  - General Biology
  - Bioinformatic
  - Quality Systems Evaluation

• Bachelor of Science in Environmental Technology
• Articulated Transfer Program RUM towards Bachelor of Science in:
  - Nursing
  - Chemical

INSTITUTIONAL ACCREDITATION AND LICENSE

• Licensed by the Puerto Rico Council on Higher Education (PRCHE) since 1997 (Certification Num. 2007-097 PRCHE).

Freshman Distribution

• Bachelor’s of Science in Biology*:

• Articulated Transfer Program to the Bachelor of Science in Nursing RUM:

• Articulated Transfer Program to the Bachelor of Science in Chemical RUM:

*Due a change in applications for admission for the year 2010, new students from high school and transfers from private institutions, who entered at the Bachelor of Biology, were classified into one category.
Due to a change in applications for admission for the year 2010, new students from high school and transfers from private institutions, who entered at the Bachelor of Biology, were classified into one category.
TOTAL ENROLLMENT DISTRIBUTION (CONTINUATION)

- Bachelor of Science in Environmental Technology:

- Articulated Transfer Program to the Bachelor of Science in Nursing RUM:

- Articulated Transfer Program to the Bachelor of Science in Chemical RUM:

DEGREES AWARDED

- Bachelor of Science in Biology with concentration in Biomedicine:

- Bachelor of Science in Biology with concentration in Genetics:

- Bachelor of Science in Biology with concentration in Bioinformatic:
DEGREES AWARDED (CONTINUATION)
- Bachelor of Science in Biology with concentration in Quality Systems Evaluation:

- Bachelor of Science in Biology with concentration in General Biology:

- Bachelor's of Science in Environmental Technology:

RETENTION BY ACADEMIC PROGRAM
- Bachelor of Science in Biology*

* Due to changes in admission applications, new students from high school and transfers from private institutions, who entered at the Bachelor of Biology were classified into one category so they do not have specific dates for academic retention program from the academic year 2011-2012.

- Bachelor of Science in Environmental Technology

- Articulated Transfer Program to the Bachelor of Science in Nursing RUM
RETENTION BY ACADEMIC PROGRAM
(CONTINUATION)
• Articulated Transfer Program to the Bachelor of Science in Chemical RUM

ENROLLMENT OF PART-TIME AND FULL-TIME STUDENTS

• Bachelor of Science in Biology with concentration in Biomedicine:

• Bachelor of Science in Biology with concentration in Genetics:

• Bachelor of Science in Biology with concentration in General Biology:

• Bachelor of Science in Biology with concentration in Bioinformatics:
ENROLLMENT OF PART-TIME AND FULL-TIME STUDENTS (CONTINUATION)

- Bachelor of Science in Biology*:

*Enrollment Distribution part time and full time students. Due to the change in student admission application processed no reclassification to an area of emphasis in biology and for that reason were classified in a category.

- Bachelor of Science in Environmental Technology:

- Articulated Transfer Program to the Bachelor of Science in Chemical RUM:

DISTRIBUTION OF STUDENT APPLICATION (BY ALTERNATIVE)

- Bachelor of Science in Biology*:

*Due a change in applications for admission for the year 2010, new students from high school and transfers from private institutions, who entered at the Bachelor of Biology, were classified into one category.
Distribution of Student Application (By Alternative) - CONTINUATION

- Bachelor of Science in Environmental Technology:

- Articulated Transfer Program to the Bachelor of Science in Chemical RUM:

- Articulated Transfer Program to the Bachelor of Science in Nursing RUM: