# PARK & RESOURCE MANAGEMENT, BACHELOR OF SCIENCE (BS)

## PROGRAM LEARNING OUTCOMES

- · Communication:
  - · Students will engage in oral communication
  - · Students will produce professional written communication
  - Students will develop graphical and technological communication materials
  - · Students will respond to feedback

### · Foundations in Natural Resource Management:

- · Students will identify flora, fauna, and habitat
- · Students will assess cultural resources
- · Students will practice interpretation

### · Critical Thinking and Problem Solving:

- Students will apply an understanding of cultural resource management
- Students will develop sustainable solutions to global problems
- · Students will evaluate a strategic management plan

### · Professional Leadership and Administration:

- · Students will provide visitor services to the public
- · Students will identify administrative tasks relevant to PRM
- · Students will lead group projects
- · Students will exhibit professional behavior

#### · Career Development and Field Experiences:

- · Students will create a professional resume
- Students will demonstrate awareness of job opportunities in the field
- · Students will participate in research
- · Students will participate in experiential learning
- Students will develop an awareness of the spectrum of job opportunities in the field

## **RELATED LINKS**

Park and Resource Management, BS Program Page (https://www.sru.edu/academics/majors-and-minors/park-and-resource-management/)

Professional Licensure/Certification Page (https://www.sru.edu/students/student-consumer-information/professional-licensures/)