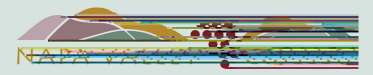


indyour future here



NEW PROGRAM

The following program has been approved for the Spring 2019 semester.

Natural Science: AS Degree

The Associate in Science Degree in Natural Science is an interdisciplinary degree program that focuses on the scient f c study of the natural world with an emphasis in either life science or physical science. The program comprises core courses in chemistry and biology or chemistry and physics, a college-level mathemat cs requirement, and addit onal elect ve courses in biology or physical sciences. To fulf II the requirements for this degree, students will complete the required courses and work with a counselor to determine the appropriate pat ern of general educat on courses based on the student's individual educat onal goals

Program Learning Outcomes:

Outcome 1: Communicate chemical and physical processes at the molecular level and how they relate to the macroscopic environment. (Life Science and Physical Sciences emphasis).

Outcome 2: Demonstrate a proficiency of knowledge in molecular biology and genetics. (Life Science emphasis).

Outcome 3: Solve quant tat ve problems while demonstrating a thorough understanding of physical laws. (Physical Sciences emphasis).

The Natural Science AS has a Life Science Emphasis and a Physical Science Emphasis. Select One of the Following Opt ons

Opt on 1: Life Science Emphasis Units

Specializat on in Administrat on and Mentoring Skills Cert f cate

(Missing from printed catalog)

· 5 1 5	
Required Courses:	Units
CFS 270 Administrat on and Supervision of Early	
Childhood Programs 1	3
CFS 271 Administrat on and Supervision of Early	
Childhood Programs II	3
CFS 250 The Mentor Teacher	2
Total units	8

Hospitality: Cert f cate of Achievement page 135 Title of cert f cate should be "Hospitality Management: Cert f cate