Math 140 Calculus for Life Sciences

Spring 2017, 1:00-3:50 TTh, SBG

Only offered spring term



Students should take Math 140 who:

- Are planning on a career in the biological sciences.
- Are transferring to a college or university in Washington with the Associate in Arts Biology MRP/DTA.
 This course meets calculus requirement for biology majors transferring to WSU.
- Want to see applications of calculus to the life sciences.

Course Description

MATH 140: CALCULUS FOR LIFE SCIENCES

6 Credits (66 hours of lecture)

Survey of differentiation and integration with applications to problems in Biology and Environmental Science. Prerequisite: A grade of "C" or better in MATH 103 and 111, or recommending score on placement test. Please see advisor for transferability. Only offered spring quarter.

About the Instructor

Professor Garrett Gregor has taught mathematics at Clark College since 2002. He holds a Masters in Science in Mathematical Modeling of Environmental Systems and enjoys teaching students in the life sciences how math applies to their field.