# Teamwork in Interdisciplinary Biomedical Research (Minor)

The Teamwork in Interdisciplinary Biomedical Research (TEAM) minor is a 16-hour minor that is designed for students who seek to gain a greater knowledge and understanding of interdisciplinary team science. The coursework is grounded in research, leadership, communication, and application. Students have the opportunity to participate in leadership and communication courses, team research, and application through extension and engagement. The student in the minor may be preparing for graduate work in the sciences or preparing for a professional career that involves scientific research teams. This minor will be available to students in the University Honors and Scholars Program and other students who successfully complete an application to the minor.

#### **Coordinator of the Minor**

#### Carolyn Veale

cpveale@ncsu.edu (cpveale@ncsu.edu)

# **List of Courses constituting the Proposed Minor:**

Students are required to take 16 credit hours for the minor. The courses include an introduction to Team Science course, 9 credit hours of research courses that have a team science focus, a communication course, a leadership course, and the BioTeam Academy that will serve as a capstone style course.

- Completion of a minimum of 16 required credit hours
- A minimum overall GPA of 3.25 in the minor
- Students may not take minor coursework on a credit only (pass/fail) or S/U basis
- The minor coordinator will certify the minor prior to graduation
- A minimum of 13 of the 16 required credit hours must be completed at NC State
- The minor must be completed no later than the final semester in which the student expects to graduate from his or her degree program.
  Paperwork for certification must be completed no later than during the registration period for the student's final semester at NC State University.

## **Required Courses**

Code	Title	Hours	Counts towards
HON 367	Introduction to Interdisciplinary Biomedical Teamwork		
HON 298	Honors Research/ Independent Study		

### or Research Equivalency

or Research Equivalency				
HON 498	Honors Research/ Creative Project 1			
or Research Equivalency				
HON 499	Honors Research/ Creative Project 2	3		
or Research Equivalency				
CBS 461	Principles of Collaboration and Team Science	2		
or CBS 561	Principles of Collaboration and Team Science			
SLC 463	Leadership in Interdisciplinary Biomedical Sciences	2		
or CBS 663	Leadership in Interdisciplinary Biomedical Sciences			
HON 497	Interdisciplinary Biomedical	2		

Research

Capstone