

Office of Undergraduate Research and Inquiry – Undergraduate Research Certificate

To recognize undergraduate students' excellence in undergraduate research, the Office of Undergraduate Research and Inquiry (OURI) has established the Undergraduate Research Certificate. Requirements for the Research Certificate include completion of 12 credits of research exposure, skill-building and intensive courses as well as dissemination of the outcomes of students' research and inquiry through a research presentation or exhibition.

Research Exposure Courses

Research Exposure courses are introductory courses which infuse the excitement of discovery and inquiry that expose students to what research is and is not and how it is conducted. These courses generate an awareness of and appreciation for research and inquiry as a practice. Students acquire basic knowledge about current practices, literature and works, and research and inquiry methodologies in the discipline. Learning is guided through discussion; colloquia; assignments that introduce research and inquiry concepts, processes and techniques; or other novice-level pedagogies and experiences. Student works at this level generally focus on the identification and articulation of fundamental research and inquiry content, knowledge and skills.

Students are **required to complete 6 credits** of Research Exposure courses to be eligible for the Undergraduate Research Certificate. Approved courses can be found below based on individual colleges.

Florida Atlantic University			
Undergraduate Research Certificate – Research Exposure Courses			
Course Name	Course Number	Credits	
Dorothy F. Schmidt College of Arts & Letters			
Social Problems	SYG 2010	3	
College of Business			
Principles of Macroeconomics	ECO 2013	3 or	
Principles of Microeconomics	ECO 2023	3	
College of Education			
Disability and Society	EEX 2091	3	
College of Engineering and Computer Science			
Introductory Statistics	STA 2023	3	
Charles E. Schmidt College of Science			
Life Science Lab or RI: Life Science Lab	BSC 1005L	1	
Contemporary Chemical Issues	CHM 1020C	3	
General Chemistry For the Health Sciences	CHM 2032	3	
General Chemistry 1	CHM 2045	3	
The Blue Planet	ESC 2000	3	

Harriet L. Wilkes Honors College		
Honors Introduction to Anthropology	ANT 2000	3
Honors Psychopathology	CLP 4143	3
Honors 20th Century Europe	EUH 2341	3
Honors Freshman Seminar in History	HIS 1933	3
Honors Ways of Knowing	PHI 2361	3
Honors Privacy	POS 3623	3