UNDERGRADUATE RESEARCH ACADEMIC CERTIFICATE

The 12-credit certificate may be completed by students across any undergraduate program across the university. To be eligible, students must take at least six credits from each of two categories and submit evidence of research dissemination.

Core research courses focus on developing competency with respect to research skills and methods, requiring application through development of hypotheses, literature review, data collection, analysis, and research ethics. Students relate fundamental research skills in real-world scenarios. Applied research courses focus on application of discipline-specific research skills and methods. There, students apply appropriate research methods to their discipline through collection and analysis of data. Students report on data findings using relevant analytical methods and tools.

All required coursework must be completed with a grade of C or better (O-10-a (https://catalog.uidaho.edu/general-requirements-academic-procedures/o-miscellaneous/)).

Code	Title	Hours	
Core Research			
Select at least 6 credits from the following: 6			
BE 2420	Biological Engineering Analysis and Design		
BIOL 1020	Biology and Society		
BIOL 2500	General Microbiology		
BIOL 3100	Genetics		
CHEM 2530	Quantitative Analysis		
CHEM 2770	Organic Chemistry I		
ECON 3950	Regional Economic Analysis		
ESHS 4550	Design & Analysis of Research in Movement Sciences		
HIST 2900	The Historian's Craft		
PHIL 2010	Critical Thinking		
PHIL 2020	Introduction to Symbolic Logic		
PHIL 3120	Decision Theory		
PHYS 2110	Engineering Physics I		
POLS 2350	Political Research Methods and Approaches		
POLS 3360	Political Research Methods and Approaches II		
POLS 3850	Political Psychology		
POLS 4370	American Presidency		
POLS 4900	Senior Experience		
SOC 3090	Social Science Research Methods		
STAT 2510	Statistical Methods		
Applied Research	1		
Select at least 6 d	credits from the following:	6	
AGED 4110	Research Methods in Agricultural Education, Leadership, & Communications		
ANTH 4160	Qualitative Social Science Methods		
BE 4220	Tissue Biomechanics		
BE 4230	Tissue Engineering and Regenerative Medicine		
BE 4990	Directed Study		

Undergraduate Research

BIOL 3010

В	SIOL 4010	Undergraduate Research	
С	HEM 4910	Research	
C	YB 3100	Cybersecurity Technical Foundations	
C	YB 4200	Digital Forensics	
Е	DCI 3280	Elementary Social Studies Education	
Е	DCI 3290	Elementary Science Education	
Е	DCI 4080	Integrated Elementary Methods Practicum I	
Е	NGL 3100	Critical Theory	
Е	NGL 3170	Technical Writing II	
Е	NGL 3200	Grant Proposal Writing	
E	SHS 4950	Practicum	
E	SHS 4980	Internship in Exercise Science & Health	
F	N 4911	Community Nutrition	
Н	IIST 4950	History Senior Seminar	
Н	IIST 4980	Internship	
N	/KTG 4210	Marketing Research & Analysis	
Р	LSC 4020	Undergraduate Research in Plant Science	
Р	OLS 4860	Authoritarian Regimes	
S	OC 4160	Qualitative Social Science Methods	
S	OC 4170	Social Data Analysis	
Т	HE 4520	Theatre Historiography	
Т	HE 4530	Topics in World Theatre History	
Tota	Total Hours		

Courses to total 12 credits for this certificate.

- 1. Students will apply fundamental research methodologies, including literature review, data collection, analysis and interpretation.
- 2. Students will contextualize and communicate how their research adds to the existing literature in the field.
- 3. Students will demonstrate principles of ethical conduct in research.
- 4. Students will critically evaluate scholarly literature, databases, and primary sources.