









University of Idaho Study Abroad Transformative Learning Map

College of Engineering

Civil Engineering Courses

Key

	= Could study abroad
	= Could do national student exchange
	= Course has international focus
	= Could do internships, cooperative education, or research projects
	= Occasionally offered as service-learning course
	= Could do practicums or clinical experiences
---	= Pending information from department
	= Year-long sequence that should not be broken up
()	= May be approved on a case by case basis
	= Cannot be done abroad or on national student exchange





















Find UI Approved International Universities for Your Major





















<http://www.webs.uidaho.edu/ipo/abroad/search/subjects.htm>

Find USAC Study Abroad Programs for Your Major

<http://usac.unr.edu/programs/search.aspx>

This Transformative Learning Map (TLM) is intended to be used as an advising tool only, not a contract between the student and the university, and is subject to verification by the student's academic advisor and/or department chair. The TLM is designed to help students plan for transformative learning experiences such as study abroad, national student exchange, service-learning and internships. While a good faith effort has been made to provide accurate and up-to-date information for the TLM, course and degree requirements may change and so it is imperative you meet with your academic advisor to determine what changes, if any, have taken place and plan your experiences accordingly. The TLM is designed under the University of Idaho General Catalog. Please refer to the Catalog for specific requirements and seek the advice of your advisor for questions.

Key	Course Information	Credit	Notes
*Major requirements (Electives to be chosen in consultation with the departmental advisor)			
	*CE 115- Intro to Civil Engineering	1	
	CE 200(s)- Seminar	cr arr	
	CE 203(s)- Workshop	cr arr	
	CE 204(s)- Special Topics	cr arr	
	*CE 211- Engineering Surveying	3	
	*CE 215- Civil Engineering analysis & Design	3	
	CE 299(s)- Directed Study	cr arr	
	*CE 322- Hydraulics	3	
	*CE 325- Fundamentals of Hydrologic Engineering	3	
	CE 326- Hydrologic Measurement Techniques	1	
	*CE 330- Fundamentals of Environmental Engineering	4	
	*CE 342- Theory of Structures	3	
	*CE 357- Properties of Construction Materials	4	
	*CE 360- Fundamentals of Geotechnical Engineering	4	
	*CE 372- Fundamentals of Transportation Engineering	4	
	CE 400(s)- Seminar	cr arr	
	CE 403(s)- Workshop	cr arr	
	CE 404(s)- Special Topics	cr arr	
	CE 411- Engineering Fundamentals	1	
	CE 421- Engineering Hydrology	3	

	CE ID&WS-J422- Hydraulic Structures Analysis & Design	3	
	CE ID&WS 428- Open Channel Hydraulics	3	
	CE 431- Design of Water & Wastewater Systems I	3	
	CE ID&WS-J432- Design of Water & Wastewater Systems II	3	
	CE J433- Water Quality Management	3	
	CE WS 435- Hazardous Waste Engineering	3	
	CE 441- Reinforced Concrete Design	3	
	CE WS442- Prestressed Concrete Design	3	
	CE WS443- Design of Timber Structures	3	
	CE 444- Steel Design	3	
	CE J445- Matrix Structural Analysis	3	
	CE 460- Geotechnical Engineering Design	3	
	CE ID474- Traffic Systems Design	3	Partially international
	CE ID475- Pavement Design & Evaluation	3	
	CE 482- Project Engineering	3	
	CE ID484- Engineering Law & Contracts	2	Only in the US.
	*CE 491- Civil Engineering Professional Seminar	1	
	CE 492(s)- Professional Society Project	1	
	*CE 494- Senior Design Project	3	
	CE 499(s)- Directed Study	cr arr	

The University of Idaho reserves the right to change, amend or discontinue any articulation agreement or curriculum plan at any time.