ARCHITECTURAL STUDIES MINOR

http://cola.unh.edu/interdisciplinary-studies/program/architectural-studies-minor

Description

The minor in architectural studies provides students with an interdisciplinary introduction to the history, theory, and methods of architecture and its symbolism. The program allows students who are interested in this field to receive programmatic recognition of their work. It is designed to assist those who are contemplating enrollment at a school of architecture; are particularly interested in architectural history; want to supplement their technical majors (e.g., civil engineering) with strong academic minors; or plan to pursue careers in preservation, education, community service, and public relations.

For more information, contact the minor coordinators: Ivo van der Graaff, ivo.vandergraaff@unh.edu, art and art history, or Raymond Cook, ray.cook@unh.edu, civil engineering.

Requirements

ARTS 532

Five courses (18-20 credits), which consist of the following:

Introductory Drawing

			-
ΑI	RTS 574	Introduction to Architectural History	4
Se	elect one of the	following:	4
	ARTS 455	Architectural Design Studio	
	ARTS 525	Introductory Woodworking	
	ARTS 567	Introductory Sculpture	
-	elect two electiv e minor coordin	es from the list below chosen in consultation with ators:	6-8
	ARTS 596	Special Topics in Studio Art (Intro Graphic Design)	
	ARTS 600	Internship (only topic C - Architecture)	
	ARTS 625	Wood/Furniture Design Workshop	
	ARTS #654	17th and 18th Century American Architecture	
	ARTS #655	Nineteenth-Century Architecture: The Architecture of Empire	
	ARTS 656	Twentieth-Century Architecture: Modern and Contemporary	
	ARTS 674	Greek Art and Architecture	
	ARTS 675	Roman Art and Architecture	
	ARTS 678	Romanesque and Gothic Art	
	ARTS 796	Independent Study in the Visual Arts (only topic G) Architectural Design)	
	CEE 444	Housing - Everyone Needs a Place to Live	
	CEE 780	Matrix Structural Analysis and Modeling	
	CEE 795	Independent Study	
	CEE 796	Special Topics (Green Building Design or Residential Construction topics only)	
	CLAS 510	Building Rome (A J-term course)	

TECH 564 Fundamentals of CAD (Computer Aided Design)

Total Credits 18-20