

The Bachelor of Architecture program provides the professional foundation required to prepare students for an internship in an architectural firm and for eventual licensing as a practicing architect. Students must complete a minimum of 225 quarter credits. It typically requires 5 academic years of full-time study to complete.

ARCHITECTURE LICENSING

For current information on licensing in the state of California, please visit the California Architects Board's website at <http://www.cab.ca.gov>. For licensure requirements outside of California, students are encouraged to consult the appropriate state agency to determine specific requirements.

REQUIRED STUDIOS - 84 CREDITS		
AR101	Foundation Studio I	6
AR102	Foundation Studio II	6
AR201	Design Studio I	6
AR202	Design Studio II	6
AR203	Design Studio III	6
AR301	Architectural Design I	6
AR302	Architectural Design II	6
AR303	Architectural Design III	6
AR401	Integrative Design Studio I	6
AR402	Integrative Design Studio II	6
AR403	Integrative Design Studio III	6
AR501	Thesis/Capstone Studio I	6
AR502	Thesis/Capstone Studio II	6
AR503	Thesis/Capstone Studio III	6

REQUIRED LECTURE COURSES - 54 CREDITS		
AR141	Graphic Representation I	3
AR142	Graphic Representation II	3
AR143	Graphic Representation III	3
AR231	Environmental Systems I	3
AR232	Environmental Systems II	3
AR261	Architectural Studies I	3
AR262	Architectural Studies II	3
AR263	Architectural Studies III	3

AR271	Building Systems I	3
AR321	Structural Systems I	3
AR322	Structural Systems II	3
AR333	Environmental Systems III	3
AR364	Architectural Studies IV	3
AR372	Building Systems II	3
AR423	Structural Systems III	3
AR451	Architectural Practice I	3
AR452	Architectural Practice II	3
AR453	Architectural Practice III	3
AR465	Architectural Studies V	3

REQUIRED INTEGRATIVE STUDIES COURSES - 51 CREDITS		
COM113	Speech Communication	3
AR100	Making and Thinking	3
ENG111	English Composition	3
ENG112	Advanced English Composition	3
GEO180	World Regional Geography	3
HIS260	History of Premodern Art & Design	3
HIS261	History of Modern & Postmodern Art & Design	3
MTH171	Intermediate Algebra	3
MTH172	Trigonometry	3
MTH174	Geometry	3
PHL161	Introduction to Philosophy	3
RSH481	Introduction to Research	3
RSH582	Research & Communication	3
SCI170	Physics I	3
SCI173	Environmental Biology	3
SOC380	Issues of Gender, Race & Class	3
SOC482	Urban Sociology	3

CREDIT BREAKDOWN

% of Total	Credits	Area
37%	84	Required Studio Credits
25%	54	Required Lecture Credits
23%	51	Required Integrative Studies Credits
8%	18	Required Integrative Studies Elective Credits
7%	15	Required Professional Elective Credits

Total Credits = 222