## Bachelor of Architecture/Bachelor of Arts, Plan II Dual Degree Program

The Bachelor of Architecture/Bachelor of Arts, Plan II, dual degree program is sponsored jointly by the School of Architecture and the College of Liberal Arts. The five-year program, which includes summer sessions, offers the academic and professional advantage of a strong liberal arts background.

Students interested in this program should consult the <u>Plan II</u> <u>Program</u> description given in the College of Liberal Arts.

The following outline of courses is a suggested method for simultaneously completing the requirements for both degree programs. Students should consult their advisors, the lists below, and the <u>Bachelor</u> <u>of Arts, Plan II</u> degree program given in the College of Liberal Arts to ensure that their coursework plans will fulfill all requirements of both degrees.

## Curriculum

A total of at least 186 hours of coursework is required for this dual degree program.

All students must complete the University's <u>Core Curriculum</u> as well as the courses listed in the following table. In some cases, a course that is required for the dual degree program may also be counted toward the core curriculum; these courses are identified below.

Requirements		Hours
Architecture		
Design		
ARC 310K	Design I	3
ARC 310L	Design II	3
ARC 323D	Design III Intermediate Studio	3
ARC 523E	Design IV Intermediate Studio	5
ARC 523F	Design V Intermediate Studio	5
ARC 561C	Comprehensive Studio	5
ARC 561R	Advanced Design (taken four times)	20
Visual communication		
ARC 311K	Visual Communication I	3
ARC 311L	Visual Communication II	3
ARC 221K	Visual Communication III	2
ARC 361T	Technical Communication	3
Professional practice		
ARC 362	Professional Practice	3
Site design		
ARC 333	Site Design	3
Environmental controls		
ARC 334K	Environmental Controls I	3
ARC 334L	Environmental Controls II	3
Construction		
ARC 415K	Construction I	4
ARC 415L	Construction II	4
ARC 435R	Structures I	4

ARC 435S	Structures II	4
ARC 335T	Architectural Details and Materials	3
History		
ARC 308	Architecture and Society (meets the visual and performing arts requirement of the core curriculum)	3
ARC 318K	World Architecture: Origins to 1750	3
ARC 318L	World Architecture: The Industrial Revolution to the Present	3
ARC 342R	Topics in the History of Architecture (taken 3 times. All ARC 342 courses in the series ARC 342C-W may count)	9
Planning		
ARC 369J	City Architecture	3
Other Degree Requireme	ents	
E 303C or T C 303C	Plan II World Literature Part I (meets the English composition requirement of the core curriculum) Plan II World Literature Part I	3
E 303D or T C 303D	Plan II World Literature Part II (meets the humanities requirements of the core curriculum) Plan II World Literature Part II	3
Foreign language as spe		16-18
M 408C	Differential and Integral Calculus	4
M 4000	(meets the mathematics requirement of the core curriculum)	4
PHL 610Q	Problems of Knowledge and Valuation	6
РНҮ 302К	General Physics Technical Course: Mechanics, Heat, and Sound (physics sequence meets part I of the science and technology requirement of the core curriculum)	3
or PHY 303K	Engineering Physics I	
PHY 105M	Laboratory For Physics 302K, 303K, and 317K	1
PHY 302L	General Physics Technical Course: Electricity and Magnetism, Light, Atomic and Nuclear Physics	3
or PHY 303L	Engineering Physics II	
PHY 105N	Laboratory For Physics 302L, 303L, and 317L	1
S S 302C	Honors Social Science: Methods and Theory (meets the social and behavioral sciences requirement of the core curriculum)	3
or S S 302D or S S 302E	Honors Social Science: Psychology Honors Social Science: Anthropology	
or S S 302F T C 302	Honors Social Science: Economics First-Year Signature Course: Plan II (meets the first-year signature course requirement of the core curriculum)	3
T C 358	Plan II Junior Seminar (taken two times)	6
T C 660H	Thesis Course: Honors	6
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BIO 301E	Problems in Modern Biology (counts toward part II of the science and technology requirement of the core curriculum)	3
Natural science elective		3
Elective		3
Additional coursework to satisfy the core curriculum		12
Total Hours		186-188