

# Course Schedule - Spring 2007

## Architecture

199 **Undergraduate Open Seminar** Credit: 1 to 5 hours.  
May be repeated.

CRN	Type	Section	Time	Days	Location	Instructor
10337	independent study		ARRANGED			
10337: Instructor Approval Required						
45362	conference	CAD	05:30 PM - 07:20 PM	W	room 120 Architecture Bldg	Mink, B
45362: 2 hours						
44263	conference	CHP	03:00 PM - 04:50 PM	TR	room 300 Architecture Bldg	Hinders, K
44263: 3 hours Camp Honors/Chanc Schol course. Title: Exploring Architecture This section is for Chancellor's Scholars; other students may enroll only with the approval of the instructor and the Campus Honors Program.						
46666	conference	DND	04:30 PM - 05:50 PM	MW	room 102A Architecture Bldg	Ali, M
46666: 3 hours Discovery course. Architectural Response to Natural Disasters, 3 hours. This course introduces freshmen to the general principles of architecture, engineering, and urban planning, etc., that have defined the planning, design, and construction of the built environment with respect to natural disasters. Recent natural disasters such as the Northridge earthquake in the USA and Kobe earthquake in Japan as well as the floods and hurricanes in the USA and elsewhere have devastated many cities and habitats, making rebuilding them a major task. Through the study of built environments as they are planned and designed in disaster-prone regions, students will learn that the realization of the built environment warrants collaboration between architects, engineers, planners and other professionals and is a synthesis of art and modern technology. First Year Discovery Program Course. Registration restricted to freshmen. Students should enroll in only on Discovery course.						
46700	conference	DSC	04:30 PM - 05:50 PM	TR	room 102A Architecture Bldg	Armstrong, P
46700: 3 hours Discovery course. The Art of the Skyscraper, 3 hours. This course introduces non-architecture students to the forces that have defined the design, construction, and image of skyscrapers and their urban environments. The skyscraper is the quintessential building of the modern age, and through its comprehensive use of structure, materials, and building systems, encompasses all aspects of architecture. Tall buildings give shape to the cities in which they are built, and the cities give shape to the buildings. Through the study of this significant modern building type students will learn that their realization is the collaboration between the architect and the engineer and a synthesis of art and technology of the modern era. First Year Discovery Program course. Registration restricted to freshmen. Students should enroll in only one Discovery course.						
30218	conference	V	ARRANGED			Lapunzina, A
30218: 4 hours For Versailles program students only.						