

Course Schedule - Fall 2006

Architecture

351 **Statics & Dynamics** Credit: 4 hours.

Study of equilibrium of rigid bodies in two and three dimensions; trusses; shear and bending moments in beams; arches and frames; cables; friction; introduction to dynamics; architectural applications. Prerequisite: MATH 220 or MATH 221.

Students must register for one lab and one lecture section.

CRN	Type	Section	Time	Days	Location	Instructor
31370	laboratory	AB1	ARRANGED			Vistosi, N
31370: Versailles program students only.						
31374	lecture	AL1	ARRANGED			Vistosi, N
31374: Versailles program students only.						
31362	laboratory	BB1	03:00 PM - 04:20 PM	TR	room 102A Architecture Bldg	Moon, K
39896	laboratory	BB2	03:00 PM - 04:20 PM	TR	room 102B Architecture Bldg	Moon, K
39897	laboratory	BB3	03:00 PM - 04:20 PM	TR	room 18 Temple Hoyne Buell Hall	Moon, K
48701	laboratory	BB4	03:00 PM - 04:20 PM	TR	Temple Hoyne Buell Hall	Moon, K
31365	lecture	BL1	09:30 AM - 10:50 AM	TR	room 120 Architecture Bldg	Moon, K