

Course Schedule - Fall 2006

Civil and Environmental Engineering

571 ***Plates and Shells*** Credit: 4 hours.

Classical plate bending theory; emphasis on methods of solution including series expansions, variational procedures, and finite element techniques applicable to plate-type structures commonly encountered in practice; consideration of inplane loads, large deflections, buckling, and anisotropy. Prerequisite: CEE 471.

CRN	Type	Section	Time	Days	Location	Instructor
48086	lecture-discussion	LM	08:00 AM - 09:50 AM	TR	room 260 Everitt Elec and Comp Engr Lab	Duarte, C
48086: 4hours Prerequisite: CEE 471						