

- For architecture: Arch 524 Surface Structures, and either Arch 544 Wood Structures or Arch 564 Advanced Materials for Structures
- For applied mechanics: ME 412 Advanced Strength of Materials, and ME 512 (CEE 509) Theory of Elasticity or AERO 516 Mechanics of Fibrous Composites.

Appendix C: Sample Course Election Form

M.Eng Degree (Structural Engineering)	Term:				
Student:					
Analysis Courses, ≥ 6 hrs.					
CEE 510					
CEE 511					
CEE 512					
CEE 517					
Other					
Design Courses, ≥ 6 hrs.					
CEE 513					
CEE 514					
CEE 515					
CEE 519					
Other					
Structural Engineering Project, 3 hrs.					
CEE 811					
Minor Area of Emphasis, ≥ 6 hrs.					
Breadth Beyond Engineering, ≥ 3 hrs.					
Other Courses for M Eng Credit					
Other Non-Credit Courses					

Note: ≤ 9 credit hours granted for 400-level courses.

Meeting Dates									
Advisor's Initials									