

EE 494 TENTATIVE COURSE SCHEDULE (SPRING 2016-2017)

W1 – 20-24 Feb	
W2 – 27 Feb - 3 March	March 1 st , Wednesday - D 231 – 15:40-17:30 “Electromagnetic Compatibility (EMC)” Yakup Erdoğan
W3 – 6-10 March	March 8 th , Wednesday - D 231 – 15:40-17:30 “Entrepreneurship” Nilüfer Ariak
W4 – 13-17 March	March 15 th , Wednesday - D 231 – 15:40-17:30 “Energy Technologies and Turkey” Kerim Ertan
W5 – 20-24 March	CRITICAL DESIGN REVIEW REPORT IS DUE MARCH 24th (17:00)
	March 22 nd , Wednesday - D 231 – 15:40-17:30 Engineering Ethics
W6 – 27-31 March	March 29 th , Wednesday - D 231 – 15:40-17:30 “Title to be Announced ” Hürsel Kendir
W7 – 3-7 April	April 5 th , Wednesday - D 231 – 15:40-17:30 Panel: Engineering & Society
W8 – 10-14 April	April 12 th , Wednesday - D 231 – 15:40-17:30 “Solar Energy” Raşit Turan
W9 – 17-21 April	
W10 – 24-28 April	April 26 th , Wednesday - D 231 – 15:40-17:30 “Title to be Announced” Ayhan Yılmaz
W11 – 1-5 May	IMPLEMENTATION DEADLINE (Demo to the DS coordinator of the group)
W12 – 8-12 May	
W13 – 15-19 May	FINAL REPORT IS DUE May 18th, Thursday (17:00)
W14 – 22-26 May	FINAL DEMO (22-26 May)
	June 13th, 2017, Tuesday EE494 Project Fair

- Starting from Week 2 (Feb 27) each group will submit **weekly progress reports**.
- Critical Design Review report format and evaluation rubric can be found at the course web site under “Supplementary Materials”
- Final report format and evaluation rubric can be found at the course web site under “Supplementary Materials”