

2016 - 2017 SPRING SEMESTER WEEKLY SCHEDULE (MATERIALS ENGINEERING DEPARTMENT)

HOURS	Monday	Tuesday	Wednesday	Thursday	Friday
08:30 - 09:20					
09:30 - 10:20		MSE-446 Semiconductors (A307) / MSE 432 Design of Medical Devices.& Implant (A222)	MSE 402 El.Mag.and Opt. Prop. of Materials (A307)	MSE-442 Corrosion and Surface Protection (A222)	MSE-444Thin film fabrication and characterization (A203)
10:30 - 11:20		MSE-446 Semiconductors (A307) / MSE 432 Design of Medical Devices.& Implant (A222)	MSE 402 El.Mag.and Opt. Prop. of Materials (A307)	MSE-442 Corrosion and Surface Protection (A222)	MSE-444Thin film fabrication and characterization (A203)
11:30 - 12:20		MSE-446 Semiconductors (A307) / MSE 432 Design of Medical Devices.& Implant (A222)	MSE 402 El.Mag.and Opt. Prop. of Materials (A307)	MSE-442 Corrosion and Surface Protection (A222)	MSE-444Thin film fabrication and characterization (A203)
12:30 - 13:20					
13:30 - 14:20	ENGR-374 Intr. to Stan. and Patent (A307)	ENGR-402 Princ.Occupational Health and Safety II (A307)		MSE-438 Processing and Characterization of Polymers (A307)	MSE-410 Graduation Project
14:30 - 15:20	ENGR-374 Intr. to Stan. and Patent (A307)	ENGR-402 Princ.Occupational Health and Safety II (A307)		MSE-438 Processing and Characterization of Polymers (A307)	MSE-410 Graduation Project
15:30 - 16:20	ENGR-374 Intr. to Stan. and Patent (A307)			MSE-438 Processing and Characterization of Polymers (A307)	MSE-410 Graduation Project
16:30 - 17:20					MSE-410 Graduation Project