

3. CLASS					
	Monday	Teusday	Wednesday	Thursday	Friday
08:30-09:20					
09:30-10:20	MSE 308 Physical Measurement Laboratory-Y08 (1. edu)		MSE 302 Materials Processing Lab II -Z10 (1 edu)		
10:30-11:20	MSE 308 Physical Measurement Laboratory-Y08 (1. edu)		MSE 302 Materials Processing Lab II -Z10 (1 edu)		
11:30-12:20	MSE 308 Physical Measurement Laboratory-Y08 (1. edu)		MSE 302 Materials Processing Lab II -Z10 (1 edu)		
12:30-13:20	MSE 308 Physical Measurement Laboratory-Y08 (1. edu)	MSE 335 Steel and Heat Treatment Z06 (1/2 edu)			
13:30-14:20	MSE 308 Physical Measurement Laboratory-Y08 (2. edu)	MSE 335 Steel and Heat Treatment Z06 (1/2 edu)	MSE 302 Materials Processing Lab II -Y07 (2. edu)		
14:30-15:20	MSE 308 Physical Measurement Laboratory-Y08 (2. edu)	MSE 335 Steel and Heat Treatment Z06 (1/2 edu)	MSE 302 Materials Processing Lab II -Y07 (2. edu)	MSE 306 Phase Relations and Diagrams Z10 (1/2. edu)	MSE 336 Introduction to Composite - Y08 (1/2. edu)
15:30-16:20	MSE 308 Physical Measurement Laboratory-Y08 (2. edu)	MSE 304 Processing of Materials II Z06 (1/2 edu)	MSE 302 Materials Processing Lab II -Y07 (2. edu)	MSE 306 Phase Relations and Diagrams Z10 (1/2. edu)	MSE 336 Introduction to Composite - Y08 (1/2. edu)
16:30-17:20	MSE 308 Physical Measurement Laboratory-Y08 (2. edu)	MSE 304 Processing of Materials II Z06 (1/2 edu)		MSE 306 Phase Relations and Diagrams Z10 (1/2. edu)	MSE 336 Introduction to Composite - Y08 (1/2. edu)
17.30-18:20		MSE 304 Processing of Materials II Z06 (1/2 edu)			