

**FINAL SCHEDULE  
ME-EM SENIOR DESIGN PRESENTATIONS  
TUESDAY, APRIL 21, 2015**

Room 111, MEEM			
TIME	PROJECT	CUSTOMER (attending)	ADVISOR
8:05	Team 16 Precision Machining Design	Metform MFCS (Yes)	Bill Endres
8:30	Team 8 Pickup Truck Bed Side Access Design	Chrysler (No)	Chuck Van Karsen
8:55	Team 3 Heat Recovery Steam Generator Improvement	DTE (Yes)	Jaclyn Johnson
9:20	Team 9 Surgical Power Tool Irrigation Pump Controller	Stryker Instruments (No)	Eddy Trinklein
9:45	Team 17 Universal Parts Feeder for Nut Tapping Equipment	MacLean-Fogg (Yes)	Radheshyam Tewari
10:05	<b>10-minute break</b>		
10:15	Team 13 Dynamometer Calibration Device	John Deere (Yes)	Paul van Susante
10:40	Team 19 Mining Tool Bit Manufacturing System	MacLean-Fogg (No)	Bill Endres
11:05	Team 7 Low Voltage Piezoelectric Bone Sculptor	Stryker Instruments (Yes)	Radheshyam Tewari
11:30	Team 6 Automatic Loading and Unloading System	Chrysler (No)	Paul van Susante
11:50	<b>Lunch Provided, 2nd Floor Engineering Learning Center</b>		
1:00	Team 21 Heat Stress Prevention Kit	Air Force Research Lab	Jaclyn Johnson & Kevin Johnson
1:25	Team 10 Drive Motor in Dowel Agitation System	Bissell	Eddy Trinklein
1:50	Team 18 Improved Parts Transports System	MacLean-Fogg (Yes)	Kevin Johnson
2:15	Team 5 Intake Manifold Design	John Deere (Yes)	Jaclyn Johnson
2:35	<b>10-minute break</b>		
2:45	Team 15 Automated Parts Counting System	MacLean-Fogg (Yes)	Chuck Van Karsen
3:10	Team 4 Passenger Vehicle B-Pillar Design	Chrysler (Yes)	Paul van Susante
3:35	Team 2 300 Split Tailgate	Chrysler (No)	Kevin Johnson
4:00	Team 14 Enhanced High-G Fuze Test Rig Design	Air Force Research Lab	Chuck Van Karsen
4:25	Team 1 Bearing Adjuster Lock Ring Test Rig	American Axle & Manufacturing	Kevin Johnson
4:45	<b>Adjourn</b>		

\* Presentations listed in blue are closed except MTU faculty, staff, students, and the External Advisory Board