Time	Group 1 (18 students)	Group 2 (19 students)
12:25-12:30	BLUE GROUP WALKS TO ETCS BUILDING (36-37 students) GREEN GROUP WALKS TO SCIENCE BUILDING (36-37 students) Meet in the ETCS lobby to be divided into 2 groups	
12:30-12:40	3D Vision Technology and Virtual Reality Presenter: Benjamin Aeschliman, Application Software Developer Rm. 351	Computer-based Corrosion Monitoring System Presenters: Professors Paul Lin & Mohammad Alhassan with Robert Tilbury and students: Meng Wei Li, Muhammad Mansur, Steve Groff Rm. 141
12:45-12:55	Computer-based Corrosion Monitoring System Presenters: Professors Paul Lin & Mohammad Alhassan with Robert Tilbury and students: Meng Wei Li, Muhammad Mansur, Steve Groff Rm. 141	3D Vision Technology and Virtual Reality Presenter: Benjamin Aeschliman, Application Software Developer Rm. 351
12:55-1:00	BLUE GROUP WALKS TO SCIENCE BUILDING (36-37 students) GREEN GROUP WALKS TO ETCS BUILDING (36-37 students)	
	Group 1 (18 students)	Group 2 (19 students)
1:00-1:10	3D Vision Technology and Virtual Reality Presenter: Benjamin Aeschliman, Application Software Developer Rm. 351	Computer-based Corrosion Monitoring System Presenters: Professors Paul Lin & Mohammad Alhassan with Robert Tilbury and students: Meng Wei Li, Muhammad Mansur, Steve Groff Rm. 141
1:15-1:25	Computer-based Corrosion Monitoring System Presenters: Professors Paul Lin & Mohammad Alhassan with Robert Tilbury and students: Meng Wei Li, Muhammad Mansur, Steve Groff Rm. 141	3D Vision Technology and Virtual Reality Presenter: Benjamin Aeschliman, Application Software Developer Rm. 351
1:25-1:30	GREEN GROUP WALKS BACK TO INTERNATIONAL BALLROOM	