Graduate Projects 2 1St semester 2012-2013

SUPERVISOR NAME	PROJECT NAME
Dr.Mammad Hammad	Using a photovoltaic module as a pyranometer to study solar intensity
Dr.Mammad Hammad	Study an energy consecration feasibility for the building of the department
DR. RANA HAJ KHALIL	Performance analysis and comparison of concentrated evacuated tube heat pipe solar collectors.
DR. RANA HAJ KHALIL	Glazing systems with silica aerogel for energy savings in buildings
Dr. Nabil Wanas	Design of a mobile material handling device
Dr. Nabil Wanas	Design of a small pneumatic press for pressed button using reverse engineering.
Eng. Fatma AlWidyan	Casting