

Bsc Graduation Projects II - Spring 2009

No	Student Name	Advisor	Project Title
1	Abdullah AlMansour	K. AlHumaizi	EAF Energy and material balance modeling
2	Nayf AlMutairi	F. AbdulAleem	Production of nano calcium carbonate
3	Abdullah AlGhamdi	S. AlZahrani	Recyclability of PET bottles, Process and characterization
4	Abdullah AlTamimi	M. AlHoshan	Titanium oxide nanotubes, preparation and characterisation
5	Hadi AlSadiq	F. AlHabdan	Effect of Polymers solutions parameters
6	Alwai AlAwami	M. AlHajAli	Separation of benzene and toluene using deep eutectic solvents
7	Mohammad Abu Hayah	Yousef AlZeghyer	Study of the performance of MoVnB-X catalyst for methane coupling reaction
8	Khaled AlAmry	F. AlMubaddel	Effect of Polymers solutions parameters
9	Ahmed AlGhamdi	M. AlHoshan	Polymer nano composites
10	Mohammad AlQahaimi	M. Asif	Hydrodynamic of nano fluidization
11	Mohammad AlQawsi	E. Ali	Manufacturing of ammonia
12	Amer AlZayn	F. AlHabdan	
13	Ahmed Asiri	A. AlMutlaq	Optimization of co production of styrene and cyclohexane from benzene.
14	Waleed AlQahtani	M BoMouza	Styrene production using dehydrogenation of Ethylbenzene
15	Fahad AlNawaf	A Fakeeha	Global warming
16	Ali AlMutairi	F. AlHabdan	Production of Ethyl Glycol
17	Talib AlHashim	M. Asif	Fluidization of nanomaterials
18	Ahmed AlSaqabi	Y. Bakhbakhi	Production of cumene
19	Ahmed AlHasan	S. AlZahrani	Recyclability of PET bottles, Process and characterization
20	Mohamad AlFedaily	A. Fakeaha	Natural gas liquefaction
21	Shaiy AlHajri	M AlHoushan	Reinforcing polystyrene with natural fiber
22	Thabit AlQahtani	K. Waqiallah	Production of acrylic from propylene
23	Meshari ALDalbaie	A. Abasaeed	Production of methanol from natural gas
24	AbdulRahman AlBahar	T. AlFaris	Rheological behaviour of P.E
25	Naser ALRumaih	A. AlMutlaq	Optimization of co production of styrene and cyclohexane from benzene.
26	AbdukRahman AlMaqeeet	A. Abasaeed	Production of ethanol from ethane
27	Ali Aliyawah	W AlMasry	Measurement of bubble columns, hydrodynamics using electrical capacitance tomography
28	Ahmed ALMelhem	A. ajbar	Simulation of an iron & steel production plant
29	Ahmed AlRumaih	W. AlMasry	Measurement of bubble columns , hydrodynamics using electrical capacitance tomography