

Seminar Schedule for Fall ٢٠٠٣-٢٠٠٤
 Room ٢B٤٠, Reception starts at ٩:٣٠pm

Lecturer	Topic	Date	Time
Dr. Fahad AlMubeddel	Thermal oxidative behavior of polymers	٧/١٠/٢٠٠٣	١٠:٠٠AM
Eng. Baba Jibril Yaqub	New Chromium-Molybednum oxide-based catalyst for propane oxidative dehydrogenation	٢١/١٠/٢٠٠٣	١٠:٠٠AM
Dr. Maher AlOdan	Corrosion Characterization	٠٢/١٢/٢٠٠٣	١٠:٠٠AM
Dr. Tariq Mustafa	Modeling of complex reaction systems using single event approach	٣٠/١٢/٢٠٠٣	١٠:٠٠AM

Seminar Schedule for Winter ٢٠٠٣-٢٠٠٤
 Room ٢B٤٠, Reception starts at ٩:٣٠pm

Lecturer	Topic	Date	Time
Prof. Kanstad	Technology of Infrared Sensors for Gas Detectors	١٧/٢/٢٠٠٤	١٠:٠٠AM
Dr. Fahad Almubaddel	Recovery of Sulfur by Modified Claus Process Using Cold Bed Adsorption	٢/٣/٢٠٠٤	١٠:٠٠AM
Prof. AbdelHamid Ajbar	Solid Particle Mixing for Improved Bed Performance	١٦/٣/٢٠٠٤	١٠:٠٠AM
Dr. Yusuf AlZeghayer	Production of dimethyl carbonate	٣٠/٣/٢٠٠٤	١٠:٠٠AM
J. Janoschek	Complete Material Characterization by using the Latest Thermal Analysis Instruments	٧/٤/٢٠٠٤	١٢:٣٠ PM
Dr. AbdulRahman AlRabiah	Membrane technology for hydrogen separation in ethylene plants	١٣/٤/٢٠٠٤	١٠:٠٠AM
Prof. Saeed AlZahrani	(EC٢٠٠٠) ABET Accreditation	٢٧/٤/٢٠٠٤	١٠:٠٠AM

Seminar Schedule for Fall ٢٠٠٤-٢٠٠٥
Room ٧B٤٠, Reception starts at ٩:٣٠pm

Lecturer	Topic	Date	Time
Dr. waheed AlMasry	Systems Measurements techniques for multiphase flow	١٤/٩/٢٠٠٤	١٠:٠٠ *AM
Dr. Khalid AlHumaizi	Computing software in chemical engineering	٢٨/٩/٢٠٠٤	١٠:٠٠ *AM
Dr. Mohammad Asif	Effectiveness factor for a cylindrical catalyst	١٢/١٠/٢٠٠٤	١٠:٠٠ *AM
Eng. Mohammad AbdelRaqib	Steam reforming of methane in a membrane reactor: optimization study	٢٦/١٠/٢٠٠٤	٢:٠٠PM
Prof. Tariq AlFariss	New trends in polymer rheology and processing	٣٠/١١/٢٠٠٤	١٠:٠٠ *AM
Prof. Ibrahim AlMutaz	Design of RO plants for reclaiming of treated municipal water	١٤/١٢/٢٠٠٤	١٠:٠٠ *AM

Seminar Schedule for Winter ٢٠٠٤-٢٠٠٥
Room ٧B٤٠, Reception starts at ٩:٣٠pm

Lecturer	Topic	Date	Time
Dr. Farag AbdulSalam	Heat transfer challenges in semiconductors and the potential application of heat pipes	١٩/٤/٢٠٠٥	*١٠:٠٠ AM
Prof. Emad Ali	Computed process control laboratory for students and engineers	٣/٥/٢٠٠٥	*١٠:٠٠ AM
Prof. Mourad Bumouza	An experimental and numerical investigation of heat transfer and transport phenomena in a cryogenic storage tank	١٧/٥/٢٠٠٥	*١٠:٠٠ AM

Seminar Schedule for Winter ٢٠٠٤-٢٠٠٥
Room ٢B٤٠, Reception starts at ٩:٣٠pm

Lecturer	Topic	Date	Time
Dr. Maher AlOdan	Application of AC impedance spectroscopy in corrosion	٢٠/٩/٢٠٠٥	١٠:٠٠ AM
Dr. AbdulAziz AlMutlaq	Algebraic targeting approaches through process integration	٢٢/١٠/٢٠٠٥	١٠:٠٠ AM
Prof. Saeed AlZahrani	Asbestos management: the global killer	٦/١٢/٢٠٠٥	١٠:٠٠ AM
Prof. AbdelHamifd Ajbar	Overview of some chaos-based techniques for experimental data analysis	٢٠/١٢/٢٠٠٥	١٠:٠٠ AM

Seminar Schedule for Fall ٢٠٠٥-٢٠٠٦
Room ٢B٤٠, Reception starts at ٩:٣٠pm

Lecturer	Topic	Date	Time
Kamil Wagialla	Selection of location factor for petrochemical industries	٣/١/٢٠٠٦	١٠:٠٠ AM
Fahad al-Habdan	The gap between academic education and private sector: the current status and anticipation	٢٤/١/٢٠٠٦	١٠:٠٠ AM

Seminar Schedule for Winter ٢٠٠٥-٢٠٠٦
Room ٢B٤٠, Reception starts at ٩:٣٠pm

Lecturer	Topic	Date	Time
Farag AbdelAleem	Green electrochemical Engineering: challenges, opportunities and case studies	٢٨/٣/٢٠٠٦	١٠:٠٠ AM
Mansor al-Hazza	Carbon Polymorphes	١١/٤/٢٠٠٦	١٠:٠٠ AM
Hamid Mostafa	Chemical Engineering Under Extreme Conditions	٢٥/٤/٢٠٠٦	١٠:٠٠ AM

Seminar Schedule for Fall ٢٠٠٦-٢٠٠٧
Room ٢B٤٠, Reception starts at ٩:٣٠pm

Lecturer	Topic	Date	Time
Mohammad alhaj ali	Modeling and Control of Molecular Weight Distribution in A Liquid Phase Polypropylene Reactor	٦/١١/٢٠٠٦	١٠:٠٠ AM
Yusuf A. Bakhbakhy	Supercritical Crystallization of Pharmaceuticals: The Gas Anti-Solvent Process	٢١/١١/٢٠٠٦	١٠:٠٠ AM
Rabih H. Al-Laithy	Introduction to Plastics	٥/١٢/٢٠٠٦	١٠:٠٠ AM
Malik al-Ahmad	Steps of Success and ladder to happiness	١٢/١٢/٢٠٠٦	١٠:٠٠ AM