



**PTIC Consortium Meeting
Tentative Agenda
April 10th-11th, 2014**

**Mechanical Engineering Office Building (MEOB) Room 301
Texas A&M University, College Station, TX 77843**

Thursday, April 10th, 2014

6:00–8:30	<i>Banquet dinner at TAMU, Mechanical Engineering Office Building Room 301, poster session, Lab Tours, interaction between the Polymer Industry and TAMU/PTC Faculty and TAMU Polymer Students. We hope you take advantage of this awesome opportunity.</i>
------------------	---

Friday, April 11th, 2014

8:30–9:00	Refreshments & Snacks	
9:00–9:10	Opening Remarks	<i>Introduction and Overview</i>
9:10–9:40	Tahir Cagin, MSEN	<i>"Polymers and nanocomposites under extreme conditions"</i>
9:40–10:10	Janet Bluemel, CHEM	<i>"High-Temperature Steam-Treatment of PBI and Its Blends with PEEK and PEKK: A Solid-State NMR Study"</i>
10:10–10:40	Mohammad Naraghi, AERO	<i>"Electrospinning and the Development of Hybrid Composites"</i>
10:40–10:50	Short Break	
10:50–11:20	Terry Creasy, MSEN	<i>"A review of PAEK crystallinity"</i>
11:20–11:50	Jodie Lutkenhaus, CHEN	<i>"Temperature-Responsive Polymer Microtubes"</i>
11:50–12:45	Lunch sponsored by Agilent Technologies, Poster Session, & Tours	
12:45–1:15	SPE Student Chapter	<i>SPE Activities Updates by: Adriana Pavia, SPE Student Chapter President & Dariya Reid-Graduate Student "Curvature-Directed Crystallization of Polymer Dielectrics in Nanopores"</i>
1:15–1:45	H.-J. Sue, MSEN	<i>"Recent progresses in scratch and mar research at TAMU"</i>
1:45–2:15	PTIC Business	<i>Education Matter, Industrial Needs, Short Courses, New Consortium, etc.</i>
2:15	Adjourn	



PTC

POLYMER TECHNOLOGY CENTER
TEXAS A&M ENGINEERING EXPERIMENT STATION

TEXAS A&M UNIVERSITY



The Polymer Technology Center is located in the Mechanical Engineering Office Building. MEOB is a five story building, it is the only building which connect with the James J. Cain '51 Building off of Spence Street, which is off of University Dr.

The PTIC meeting will take place in MEOB room 301.

If further information is required, please contact Isabel Cantu at icantu@tamu.edu or 979-458-0918.

