MEMS 1085 <b>MEMS Undergraduate Seminar Fall 2021 Schedule</b>	
September 1 <sup>st</sup>	<b>Professional Societies, MEMS Student Chapters of ASME &amp; Materials Advantage</b> Speakers – Dr. Schmidt and Dr. Chmielus, Student Chapters Leadership Topics – ASME Background, Materials Advantage Background, NASA Big Idea Competition
September 8 <sup>th</sup>	<b>SSOE Co-OP Program</b> Speaker – Chris Frankovic (Cooperative Education Program Director) Topic – New Format for SSOE Co-Op Program and Internship Opportunities
September 15 <sup>th</sup>	Global Experiences & Engagement Program Speaker – Ms. Olalde, Ms. Lalley Topic – Pitt Global Experiences Program, Opportunities
September 22 <sup>nd</sup>	<b>The Role of Engineering at Avient</b> (Zoom-Based) Speaker – Celina Celmo, Manufacturing Process Engineer, Avient Corporation (www.avient.com) Topics – Professional Experiences at Avient, Transition from Academic to Professional Career
September 29 <sup>th</sup>	<b>MEMS Department Faculty Open House (Breakout Session)</b> Speakers – MEMS Faculty and Student Researchers Topics – Faculty Research and Laboratory Opportunities
October 6 <sup>th</sup>	<b>Industry Career – 1<sup>st</sup> Year Experiences</b> Speaker – Gabriel Moore, Northrop Grumman (University of Pittsburgh, MEMS Grad, 2020) Topic – Professional Career 1 <sup>st</sup> Year Experiences
October 13 <sup>th</sup>	<b>Spring 2022 Registration &amp; Graduate School Preparation (Breakout Session)</b> Speaker – Dr. Kerzmann Topic – Registration process for the upcoming Spring 2022 term.
October 20 <sup>th</sup>	<b>Open Topic – TBD by ASME &amp; Material Advantage (Breakout Session)</b> Speakers – TBD Topics – TBD by ASME & Material Advantage Student Chapters
October 27 <sup>th</sup>	Professional Development (Breakout Session) Speakers – Ms. Fagan Topics – LinkedIn Workshop, Mock Interview, Graduate School Preparation
November 3 <sup>rd</sup>	<b>MEMS Student Advisory Board</b> Speakers – MEMS SAB Board Members Topic – Role of Student Advisory Board within the MEMS Department
November 10 <sup>th</sup>	<b>Professionalism</b> Speaker – TBD Topic – Professionalism
November 17 <sup>th</sup>	Capstone Course (Breakout Session) Speakers – Dr. Schmidt & Prior Capstone Students Topics – Senior Design Expectations, Preparation
December 1 <sup>st</sup>	<b>Open Topic – TBD by ASME &amp; Materials Advantage (Breakout Session)</b> Speaker – TBD Topics - TBD by ASME & Material Advantage Student Chapters
December 8 <sup>th</sup>	<b>Did You Know?</b> Speakers – TBD Topics – TBD, Scholarship Opportunities, Research Partnerships, EAGER Program