

ENEE 698e Graduate Seminar: Microelectronics Spring 2019  
 Tu 5:00 – 5:50 Room CSI 2118

<p>Tu 01/29/19                  Organize                  Cold-rain cancellation</p>	<p>Tu 02/05/19                  Fix schedule</p>
<p>Tu 02/12/19                  Title:                  Speaker:                  Commentator:</p>	<p>Tu 02/19/19                  RWN to Sigma Xi</p>
<p>Tu 02/26/19                  Cancelled</p>	<p>Tu 03/05/19                  Title: Gremlin traversal acceleration                  Speaker: Alexander Barghi                  Commentator: Subhojit Dutta</p>
<p>Tu 03/12/19                  Title:                  Speaker:                  Commentator:</p>	<p>Tu 03/19/19                  Spring Break [Su 03/17-24/18]</p>
<p>Tu 03/26/19                  Title: Robotics and Deep Learning                  Speaker: Professor Seyoung Oh                  Commentator:</p>	<p>Tu 04/02/19                  Moved to 04/30/19</p>
<p>Tu 04/09/19                  Title: Developing a high-efficiency RF                  source for a mobile ionospheric heater                  Speaker: Jayakrishnan A. Karakkad                  Commentator:</p>	<p>Tu 04/16/19                  Title: Developing a high-efficiency RF                  source for a mobile ionospheric                  heater (continued)                  Speaker: Jayakrishnan A. Karakkad                  Commentator: Alexander Barghi</p>
<p>Tu 04/23/19                  {RWN to Sigma Xi}</p>	<p>Tu 04/30/19                  Title: 2D Nanophotonics                  Speaker: Subhojit Dutta                  Commentator: Alexander Barghi and                  Jayakrishnan A. Karakkad</p>
<p>Tu 05/07/19                  Title: Machine Learning via FPGAs                  Speaker: Alexander Barghi                  Commentator: Jayakrishnan A. Karakkad</p>	<p>{Tu 05/14/19                  Last day of classes }</p>