

University of Delaware -- Computer and Information Science

SIGNEWGRAD

Semester Schedule

<i>September 8:</i>	Course outline Why grad school? What grad school is all about Goals, survival skills, issues Introductions	<i>October 27:</i>	Faculty talk: K. Decker Communication skills (K. McCoy)
<i>September 15:</i>	All about research Graduate student panel on research Faculty talk: K. McCoy	<i>November 3:</i>	No class.
<i>September 22:</i>	Faculty talk: M. Taufer Faculty talk: S. Carberry Faculty talk: J. Yu	<i>November 10:</i>	PhD Preliminary Exam overview Graduate student panel on prelims Faculty talk: J. Cavazos
<i>September 29:</i>	Faculty talk: B. Carterette Faculty talk: L. Pollock Faculty talk: L. Liao	<i>November 17:</i>	Academic careers Faculty talk: C. Kambhamettu Faculty talk: D. Saunders
<i>October 6:</i>	No class. Optional: Mary Lou Soffa, WISE Talk, 4PM	<i>November 24:</i>	Industrial careers, professional networking, internships Graduate student panel on internships Faculty talk: M. Swany
<i>October 13:</i>	Faculty talk: C.-C. Shen The UDel Library (W. Simpson)	<i>December 1:</i>	Faculty talk: A. Sethi Faculty talk: J. Case Faculty talk: P. Amer
<i>October 20:</i>	Faculty talk: C. Rasmussen Introduction to Latex (TBD)	<i>December 8:</i>	Faculty talk: S. Siegel Faculty talk: E. Lloyd Course evaluation