



ICE IGERT Professional Seminar 2010

Wednesday morning sessions will meet at 10:00 am in LGRT 201 **unless otherwise noted.**

Date	10:00 – 10:55 am, LGRT 201	11:00 – 11:45 am, LGRT 201
June 9	NO CLASS (previously, this was the “start date”)	
June 16	Course objectives – “A Day in the Life” of academic researchers Technical reports and oral presentation skills (Bhatia) Task: Prepare a one-page abstract for faculty critique and feedback. Submit to Prof. Bhatia by Wednesday, June 23.	IGERT Fellow Seminar: Leslie Conway, MCB (Ross Lab)
June 23	Academic career paths and searches (Bhatia) Note different location: Marcus Hall, Guinness Student Center	Faculty panel on academic careers Note location: (see left, Guinness)
June 30	Effective teaching practices (Roberts) 10:00 am – 12:30 pm with lunch Note different location: Marcus Hall, Guinness Student Center	
July 7	Building and working in an interdisciplinary team Communicating across disciplines and with nonacademic audiences (Bhatia) Task: Begin to prepare a “research nugget” and ICE profile for a nonacademic audience. This will be posted on the ICE website. Discuss with your advisor over the next few weeks and be ready to post it in class on Wednesday, July 14.	Industry Seminar: <i>Omega-3 Fatty Acids from Yeast: Biochemical Engineering for Biomedical Application</i> Dr. Sujata K. Bhatia, M.D., Ph.D. Medical Research Scientist Dupont Central R&D
July 14	Developing multimedia materials and web sites (Hardy) Task: Post your research nugget and ICE profile on the ICE website during class.	
July 21	Communication and negotiation in the workplace (Bhatia)	IGERT Fellow Seminars: Tim Hanly, ChemE (Henson Lab) Erika Saffer, ChemE (Bhatia Lab)
July 28	Diversity in the workplace Maintaining collegial relationships Finding a mentor and being a mentor (Bhatia)	IGERT Fellow Seminars Daniella Gonzalez, Chem (Thai Lab) Sarah Wilson, ChemE (Roberts Lab)

University of Massachusetts
Institute for Cellular Engineering
686 North Pleasant Street
159 Goessmann Laboratory
Amherst, MA 01003
www.umass.edu/ice

