

MCB Program - Journal Club and Elective Course List – SPRING 2017

<b><i>Journal Clubs/Seminars – Spring 2017</i></b>				
<b>ANIMLSCI 521HH</b>	TBA	Rafael Fissore	TBA	TBA
<b>ANIMLSCI 697G</b>	ST-Cancer and Chemoprevention	Sallie Schneider	Fr 4:00PM-5:00PM	Morrill Sci. Ctr. N317
<b>ANIMLSCI 697I</b>	ST-Toxicology	John Clark	TBA	TBA
<b>Animal Sci 697K</b>	Advanced Immunology	Staff	TBA	TBA
<b>Animal Sci 792</b>	Seminar in animal biotechnology and biomedical sciences	Staff	TBA	ISB 221
<b>Animal SCI 794A</b>	Sem-J Club Immunology	Staff	Fr 12:20PM-1:25PM	ISB 427L
<b>Animal Sci 795A</b>	Journal Club in cells, genes and development	Staff	TuTH 12:20PM-1:25PM	ISB 427L
<b>ANIMLSCI 797T</b>	ST-Frontiers in Biotechnology	Barbara Osborne, Jeanne Hardy	TuTh 5:15PM-6:30PM	ISB 321
<b>BIOCHEM 691A</b>	Sem-Dept	Alice Cheung	Tu 4:00PM-6:00PM	Lederle Grad Res Tower 1322
<b>BIOCHEM 691 B</b>	ST-Signal transduction and development	Ludmila Tyler	TBA	TBA
<b>BIOCHEM 692A</b>	Sem-Mol Biol	Alice Cheung	Mo 12:15PM-1:15PM	Lederle Grad Res Tower 1322
<b>BIOCHEM 693A</b>	S-Secretory pathway	Daniel Hebert	TBA	TBA
<b>BIOCHEM 695A</b>	S-Journal Club Macromolecular crystallographic Methods	Scott Garman	TBA	TBA
<b>BIOCHEM 697E</b>	ST-Microbe-Host Interactions	Lin-Jun Ma	TBA	TBA
<b>BIOCHEM 697F</b>	ST-Grw Fctr Receptors	David Gross	TBA	TBA
<b>BIOCHEM 697G</b>	ST-Structural Biol	Scott Garman	TBA	TBA
<b>BIOCHEM 697J</b>	ST-Secretory Pathways	Daniel Hebert	TBA	TBA
<b>BIOCHEM 697K</b>	ST-Plant mol cell biology	Alice Cheung	TBA	TBA
<b>BIOCHEM 697N</b>	ST-Hands on X-Ray Diffraction			
<b>BIOLOGY 514</b>	Population Genetics	Ana Caicedo	TuTh 1:00PM – 2:15PM	Morrill III 203
<b>BIOLOGY 577</b>	Microscopy and Image Processing	Jennifer Ross	MoWe 1:25PM-3:254PM	To be announced by department
<b>BIOLOGY 698</b>	Practicum	Elizabeth Vierling	TBA	TBA
<b>BIOLOGY 791G</b>	Evo-Devo and evolutionary	Madelaine	TBA	

### MCB Program - Journal Club and Elective Course List – SPRING 2017

	Genomics Journal Club	Bartlett		
<b>BIOLOGY 823J</b>	S-Actin Dynamics Journal Club	Magdalena Bezanilla	TBA	TBA
<b>BIOLOGY 891A</b>	S-Graduate Program Seminar	Elizabeth Connor	Mo 4:00PM-5:15PM	Morrill II 222
<b>BIOLOGY 892B</b>	S-Cytoskeleton Journal Club	Wei-Lih Lee	TBA	TBA
<b>BIOLOGY 892G</b>	S-Fish and Friends Journal club	Rolf Karlstrom	TBA	TBA
<b>CHEM 697 A/B/C</b>	ST-Organic	Thai Thayumanavan	Lederle Grad Res Tower rm 204	TuTh 8:30 AM-9:45AM
<b>CHEM 791K</b>	Sem-CBI student seminar	Lynmarie Thompson	TBA	TBA
<b>CHEM 797C</b>	ST-CBI Chalk Talk	Lynmarie Thompson	TBA	TBA
<b>CHEM-ENG 691</b>	Seminar	Shelly Peyton	Lederle Grad Res Tower rm 201	TuTh 11:30 AM-12:45Pm
<b>CHEM-ENG 696</b>	Independent study	TBA	TBA	TBA
<b>CHEM-ENG 699</b>	Masters Thesis	TBA	TBA	TBA
<b>CHEM-ENG 796</b>	Independent study	TBA	TBA	TBA
<b>CHEM-ENG 797G</b>	ST-Stem cells & cancer	Shelly Peyton	Engineering Laboratory 325	Tu 4:00PM-4:50PM
<b>CHEM-ENG 891A</b>	S-Cell Matrix Interactions	TBA	TBA	TBA
<b>CHEM-ENG 891BE</b>	Seminar-Translational Biomaterials & Tissue engineering	Jungwoo Lee	TBA	TBA
<b>CHEM 892</b>	Research group seminar	Min Chen, Michelle Farkas, Lila Gierasch, Jeanne Hardy	TBA	TBA
<b>CHEM-ENG 899</b>	Ph D Dissertation	TBA	TBA	TBA
<b>KIN 697MM</b>	ST-Molecular Motors and cell Motility	Edward Debold	Mo 4:00PM-5:15PM	Totman Phys.Ed Bldg 153
<b>KIN 697Q</b>	ST-Inquiries in Kinesiology	Edward Debold, John Sirard, Katherine Boyer	TBA	TBA
<b>MICROBIO 596</b>	Independent study	Steven Sandler	TBA	TBA

## MCB Program - Journal Club and Elective Course List – SPRING 2017

<b>MICROBIO 696</b>	Independent study	TBA	TBA	TBA
<b>MICROBIO 699</b>	Masters Thesis	TBA	TBA	TBA
<b>MICROBIO 796</b>	Independent Study	Steven Sandler	TBA	TBA
<b>MICROBIO 797J</b>	ST-Immunology Journal club	Staff	FR 12:20PM- 1:15PM	ISB 427L
<b>MICROBIO 797P</b>	ST-Molec Mech in Pathogenesis	Michele Klingbeil, Yasu Morita	TBA	TBA
<b>MICROBIO 899</b>	Ph D Dissertation	TBA	TBA	TBA
<b>MOLCLBIO 698</b>	Masters Project	TBA	TBA	TBA
<b>POLYMER 797D</b>	ST-scientific management	Alfred Cosby, Gregory Tew, James watkins	Conte Polymer Res Ctr	FR 10:30 AM- 12:00PM
<b>POLYMER 891</b>	Seminar	Maria Santore	Conte Polymer Res Ctr A110	Fr 3:35PM- 5:00PM
<b>POLYMER 897M</b>	ST-Col & Macro Interfc	Maria Santore	Conte Polymer Res Ctr A111	We 12:30PM- 3:00PM
<b>POLYMER 897T</b>	ST-well defined macromolecular architectures	Gregory Tew	Conte Polymer Res Ctr A111	We 3:10PM- 5:30PM
<b>STOCKSCH 591A</b>	S-Plant Biotech Journal Club	Om Parkash	Bowditch Hall room 209	Fr 4:00PM- 5:00PM

### ***Electives – Spring 2017***

<b>ANIMLSCI 697J</b>	ST-Genes and Development	Dominique Alfandari	TBA	TBA
<b>ANIMLSCI 697K*</b>	ST-Advanced Immunology	Staff	TBA	TBA
<b>ANTHRO 597 EE-01</b>	ST-Primate ecology and evolution	Jason Kamilar	Machmer Hall W-16	Mo 2:30PM- 5:15PM
<b>BIOCHEM 523*</b>	General Biochemistry I	James Staros	TuTh 2:30PM- 3:45PM	Integ.Learning Center S311
<b>BIOCHEM 623*</b>	Advanced general Biochemistry	Alejandro Heuck, Daniel Hebert	MoWeFr 10:10AM- 11:00AM	Lederle Grad Res Tower 147
<b>BIOCHEM 657*</b>	Drug Design	Lynmarie Thompson, Scott Garman	TuTh 1:00PM- 2:15PM	Integrated Sciences Bldg 329
<b>BIOLOGY 510*</b>	Plant Physiology	Tobias Baskin	MoWeFr 10:10AM – 11:00AM	Morrill III 203

## MCB Program - Journal Club and Elective Course List – SPRING 2017

<b>BIOLOGY 573*</b>	Sensory Neurobiology	Abigail Jensen Geng-Lin Li	MoWe 2:30PM- 3:45PM	Morill Sci (IV) N201
<b>BIOLOGY 578*</b>	Microscopy and Image Processing Lab	Jennifer Ross	Mo We 1:25PM- 4:25PM	To be announced by department
<b>BIOLOGY 580*</b>	Developmental Biology	Helene Cousin	TuTh 10:00AM – 11:15AM	Morrill Sci. Ctr. (IV) N201
<b>BIOLOGY 583*</b>	Advanced Genetics	Jeffrey Blanchard	2:30PM – 3:45PM	Morrill II 319
<b>BIOLOGY 597A*</b>	ST- Cancer Genetics	Randall Phillis	Goodell Room	TuTh 10:00AM- 11:15 AM
<b>BIOLOGY 597PD*</b>	ST-Dimensions of Plant Diversity	Madelaine Bartlett Tristram Seldler	TuTh 8:15AM – 11:15AM	ISB 264
<b>CHEM 650*</b>	Metals in Biology	Michael Maroney	TuTh 1:00PM- 2:15PM	Lederle Grad Res Tower 1234
<b>CHEM 891G*</b>	Sem-Grad Core	Michael Knapp, Min Chen	MoweFr 10:10 AM- 11:00AM	Lederle Grad Res Tower 204
<b>EHS 667*</b>	Environmental and occupational toxicology II	Alexander Suvorov	Mo 4:00PM- 6:30PM	Arnold House 103
<b>FOOD-SCI 797M*</b>	St-Topical Problems in Food Microbiology	Lynne McLandsborough	MoWeFr 10:10AM- 11:05AM	Chenoweth Lab 113
<b>MICROBIO 597N*</b>	ST-Parasitology and Neglected Tropical	Michele Klingbell, Yasu Morita	MoWeFr 9:05AM- 9:55AM	Morrill Sci. Ctr. (III) 203
<b>MOLCLBIO 641*</b>	Adv Cell Biology	Pablo Visconti, Thomas Maresca	TuTh 10:00AM – 11:15AM	Morrill Sci. Ctr. I N321
<b>MOLCLBIO 641 DIS</b>	<i>DISCUSSION</i>		We 1:25PM – 3:20PM	TBA
<b>MOLCLBIO 793E - 01</b>	Ethics in Life Sciences/GradCourse	Alysia Birkholz	Wednesdays; 10:10 am- 11:40 am; 1/25/17- 3/22/17	French Hall Room 209
<b>NURSING 701</b>	<i>HEALTHCARE QUALITY</i>	TERRIE BLACK	ONLINE	TBA
<b>NURSING 790C</b>	<i>DNP PROJECT PROPOSAL DEVELOPMENT</i>	TERRIE BLACK	ONLINE	TBA
<b>NUTRITN 597S</b>	ST-Nutrition, Food, Phys. Activity...	Zhenhua Liu	Fr 1:25PM – 3:55PM	Chenoweth Lab Addition 329
<b>NUTRITN 714</b>	Adv Nutritn-Vitamins	Zhenhua Liu	TuTh	Chenoweth

**MCB Program - Journal Club and Elective Course List – SPRING 2017**

			10:00AM – 11:15Am	Lab Addition 329
<b>PHYSICS 553*</b>	Optics-with Lab	Jennifer Ross	MoWe 1:25PM-3:25PM	Hasbrouck Lab 111
<b>POLYMER 789*</b>	Phys Chem Polymer II	Gregory Grason, Murugappan Muthukumar, Shaw Hsu	MoWe 3:00PM – 4:15PM	Conte Polymer Res Ctr A110
<b>POLYMER 797CC*</b>	ST-Colloidal/Interfacial Phenm	Maria Santore	TBA	Conte Polymer Res Ctr A409
<b>POLYMER 897A*</b>	ST-Polymer Dynamics	Murugapan Muthukumar	Tu 2:00PM-5:00PM	Conte Polymer Res Ctr rm A111
<b>POLYMER 897Z</b>	ST-Polyelectrolyte Physics	Murugappan Muthukumar	Tu 2:00PM – 3:30PM	TBA