

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

<i>Journal Clubs – Fall 2017</i>				
ANIMLSCI 697G	ST-Cancer and Chemoprevention	Sallie Schneider	Fr 4.00pm-5.00pm	Off Campus Baystate Medical
ANIMLSCI 697I	ST-Special Topics in Toxicology	John Clark	Fr 1.00am-1.00am	TBA
ANIMLSCI 794A	Sem-J Club Immunology	Leonid Pobezinsky	Fr 12.20pm-1.30pm	Integrated Sciences Bldg 427L
ANIMLSCI 795A	Journal Club in Cells, Genes and Development	Dominique Alfandari	Th 12.20pm-1.30pm	Intergrated Sciences Bldg 427L
BIOCHEM 692A	Signaling mechanisms in plants	Alice Cheung	TBA	TBA
BIOCHEM 697E	Special Topics – Microbe-Host Interactions	Li-Jun Ma	TBA	TBA
BIOCHEM 697J	ST-Secretory Pathways	Daniel Hebert	TBA	TBA
BIOL 791G	Seminar- Evo-devo and Evolutionary Genomics Journal Club	Courtney Babbitt	TBA	TBA
BIOL 892B	S-Cytoskeleton Journal Club	Patricia Wadsworth	TBA	TBA
BIOL 892G	S-Fish & Friends Journal Club	Rolf Karlstrom	TBA	TBA
BIOL 892J	892J S-Actin Dynamics Journal Club	Magdalena Bezanilla	TBA	TBA
BIOL 892M	Microbial Genomics Jrnl Club	Jeffery Blanchard	TBA	TBA
CHEM 792C	S-CBI Journal Club	Lynmarie Thompson	TBA	TBA
CHEM 797C	ST-CBI Chalk Talk	Lynmarie Thompson	TBA	TBA
CHEM 797O	ST-Organic Journal Club	Vincent Rotello	TBA	TBA
CHEM-ENG 797F	ST-Cellular Mechanotransduction	Shelly Peyton	Fr 4.00pm-4.50pm	TBA
KIN 697MM	ST-Molec Motors Cell Motility	Edward Debold	Fr 12:20PM - 1:10PM	Totman Phys. Ed. Bldg. rm 153
MICROBIO 697J	ST-Mb Gentic Jrn Clb	Steven Sandler	TBA	TBA
MICROBIO 797P	ST-Molec Mech in Pathogenesis	Michele Klingbell, Sloan Siegrist	TBA	TBA
NEUROS&B 891C	S-Biological Rhythms	Eric Bittman	TuTh 4.00pm-5.15pm	Morrill Sci. Ctr. (I) rm N321
STOCKSCH 591A - 01	S-Plant Biotech Journal Club	Om Parkash	TBA	TBA

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

<i>Seminars – Fall 2017</i>				
BIOL 891A-02	S-Graduate Program Seminar (MCB)	Dominique Alfandari	Tu 4:00PM - 5:15PM	Morrill 2 Room 222
MOLCLBIO 691A	Colloquium	Dominique Alfandari	Mo 12:15PM - 1:10PM	Lederle Grad Res Tower rm 1634
<i>Electives – Fall 2017</i>				
ANIMLSCI 581	Cancer Biology	D Jerry, Leonid Pobezinsky	TuTh 1.00pm-2.15pm	Morrill 1 North 448
ANIMLSCI/ CHEM 797T	ST- Frontiers in Biotechnology	Barbara Osborne, Jeanne Hardy	TuTh 5:00PM - 6:15PM	Integrated Sciences Room 321
BIOCHEM 523	General Biochemistry I	James Staros	MoWe 2.30pm-3.45pm	Integ. Learning Center S220
BIOCHEM 523	General Biochemistry I	James Staros	MoWe 11.45pm-1.00pm	Integ. Learning Center S120
BIOCHEM/ MOLCLBIO 642	Advanced Molecular Biology	Kevin Griffith, Margaret Stratton	MoWeFr 10.10-11am; We 9:05AM - 9:55AM	Morrill 2 Room 319
BIOL 572	Neurobiology	Gerald Downes	MoWe 2.30pm-3.45pm	Morrill Sci. Ctr. (III) rm 203
BIOL 580	Developmental Biology	Madelaine Bartlett	TuTh 11.30am-12.45pm	Integr. Learning Center N211
BIOL 582	DNA to Diversity	Craig Albertson	TuTh 2.30pm-3.45pm	Hasbrouck Laboratory room 138
BIOL 583	Advanced Genetics	Abigail Jensen	TuTh 2:30PM - 3:45PM	Goodell Room 608 - TBL
BIOL 597GE	ST-Evolutionary Genetics	Ben Normark, Jeffrey Blanchard	TuTh 10:00AM - 11:15AM	Morrill Sci. Ctr. (III) rm 203
BIOL 791C	S-Writing for Graduate Students	Tobias Baskin	Mo 5.15pm-6.15pm	Morrill 2 Room 319
CHEM 513	Instrumental Analysis	Igor Kaltashov, Ruthanne Paradise	TuTh 8.30am-9.45am	Integrated Sciences Room 321

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

CHEM 551	Advanced Organic Chemistry	Thai Thayumanavan, Trisha Andrew	MoWeFr 9:05AM – 9:55AM	Lederle Grad Res Ctr rm A301
CHEM 627	Biomolecular Structure	Jianhan Chen, Lynmarie Thompson	TuTh 8:30AM - 9:45AM	Lederle Grad Res. Ctr rm A201
CHEM 791L	Sem-Bioanalytical Chem	Mingxu You	MoWeFr 12:20PM – 1:10PM	Lederle Grad Res Tower rm 204
CHEM-ENG 575	Tissue Engineering	Jungwoo Lee	TuTh 5:30PM - 6:45PM	Lederle Grad Res Tower rm 121
EHS 588	Developmental Origins of Disease	Alicia Timme- Laragy	TuTh 1:00PM – 2:15PM	Morrill Sci. Ctr. (I) rm N336
EHS 666	Environmental and Occupational Toxicology I	Alexander Suvorov	We 4.00pm- 6.30pm	Lederle Grad Res Ctr rm A203
FOOD-SCI 567	Food Microbiolgy	Lynne McLandsborough	MoWe 12:10- 1:10PM	Flint Laboratory room 105
FOOD-SCI 567	Food Microbiology (Discussion)	Lynne McLandsborough	Fr 12:20 – 2:15PM	ILC N211
FOOD-SCI 797R	ST-Research Methods	Guodong Zhang	TuTh 11:30AM – 12:45PM	Lederle Grad Res Ctr rm A203
KIN 577	Cardiovascular Physiology	Sarah Witkowski	Tu 4.00pm- 7.00pm	Toman Phys. Ed. Bldg. Rm 156
KIN 797B	ST- Techniques/MuscleBiophysics	Edward Debold	Mo 9:05AM - 12:05PM	TBA
MICROBIO 570	Animal Virology	John Burand	Fr 1.25pm- 4.10pm	Integ. Learning Center N 111
MOLCLBIO/BIOCHEM 642	Adv Molecular Biology	Margaret Stratton, Kevin Griffith	MoWeFr 10:10AM – 11:00AM	Morrill 2 Room 319
MOLCLBIO/BIOCHEM 642	Adv Molecular Biology (Discussion)	Margaret Stratton, Kevin Griffith	We 9:05 – 9:55	Morrill 2 Room 319
NEUROS&B 617	Molecular, Cellular and Developmental Neurobiology	Eric Bittman	TuTh 10.00am- 11.15am	Morrill Sci. Ctr. (I) rm N321
NUTRITN 630	Advanced Nutrition and Metabolism	Young-Cheul Kim	TuTh 10:00AM - 11:15AM	Hasbrouck Lab, room 104A

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

POLYMER 604	Intro Polymer Engin	Alan Lesser, Maria Santore	TuTh 10.30am- 11.45am	Conte Polymer Res Ctr rm A110
POLYMER 608	Phys Chem Polymer I	Murugappan Muthukumar, Samuel Gldo	MoWe 3.00pm- 4.30pm	Conte Polymer Res Ctr rm A110
STOCKSCH 587/687	Phyto/Bioremediation	Om Parkash	TuTh 2:30PM - 3:45PM	Chenoweth Lab room 113