Fall 2012 Schedule

All seminars on Thursdays@12:00 noon in the Genetics/Biotech Auditorium

Date	Speaker	Торіс
Sep. 6, 2012	Alys Clark, Univ. of Auckland	Anatomically based modeling of perfusion and gas exchange
Sep. 20, 2012	Phil Beachy, Stanford University	Hedgehog signaling in development, disease, and regeneration
Sep. 27, 2012	Colin Jefcoate, UW - CRB	Stress Regulation from Whole Animal to Single Cell. How SIK ,CRTC and StAR mediate glucocorticoid synthesis
Oct. 4, 2012	James Thomson, UW - CRB	Human pluripotent stem cells
Oct. 11, 2012	Tim Kamp, UW - Medicine	Human Pluripotent Stem Cells: Tools for Cardiovascular Research
Oct. 18, 2012	Jay (Jian-Yi) Zhang, Univ of Minnesota	Cell transplantation and cardiac recovery: are endogenous cardiac progenitor cells contributory?
Oct. 25, 2012	Craig Micchelli, Washington Univ	Dissecting Epithelial Stem Cell Regulation in Drosophila
Nov. 1, 2012	Ken Poss, Duke Univ	How to regenerate a heart
Nov. 8, 2012	Caroline Alexander, UW - Oncology	Mammary Stem Cell Differentiation
Nov. 15, 2012	Randolph Ashton, UW - Biomedical Engineering	Engineering Synthetic Neurogenic Niches
Nov. 22, 2012	No seminar	Thanksgiving
Dec. 4, 2012 Tuesday 9:00 AM	Andrew Petersen, Wassarman Lab	Thesis defense: Characterization of the Molecular Cause of Neurodegeneration in a Drosophilia Model of Ataxiatelangiectasia [PDF]
Dec. 6, 2012	Graduate student/post-doc presentation	thesis defense/practice job talk
Dec. 13, 2012	Graduate student/post-doc presentation	thesis defense/practice job talk