UMass Psychological & Brain Sciences
Developmental Science Colloquium Series

Fall 2018, 423 Tobin Hall, UMass Amherst, Thurs, 1-2pm (except when noted *)

9/6/18  Welcome luncheon and faculty “blitz” presentations
https://www.umass.edu/pbs/research/developmental-science

9/13/18  Cate Hartley (NYU)
https://psych.nyu.edu/hartley/

9/20/18  Erik Cheries (UMass Amherst)
https://www.umass.edu/pbs/people/erik-cheries

9/27/18  Student presentations: Krystal Cashen, Diego Guerrero
https://www.umass.edu/pbs/people/krystal-cashen
https://www.umass.edu/pbs/people/diego-guerrero-lopez

10/4/18  Jeff Burke (UConn)¹
https://psych.uconn.edu/faculty/jeffrey-burke/

10/11/18  Student presentations: Maggie Ugolini, Sarah McCormick
https://www.umass.edu/pbs/people/margaret-ugolini
https://www.umass.edu/pbs/people/sarah-mccormick

10/18/18  Paul Muentener (Tufts Univ)
https://ase.tufts.edu/psychology/people/muentener/

10/25/18  Student presentations: Mamatha Chary, Abby Fontaine Helm
https://www.umass.edu/pbs/people/mamatha-chary
https://www.umass.edu/pbs/people/abby-helm

11/1/18  Heather Kirkorian (U Wisconsin Madison)
https://sohe.wisc.edu/staff/heather-kirkorian/
*11/5/18  *Monday, 11/5/18, 12:00-1:15pm
Brian Scholl (Yale)
https://psychology.yale.edu/people/brian-scholl

11/15/18  Tracy Riggins (U Maryland College Park)
https://psyc.umd.edu/facultyprofile/Riggins/Tracy

*11/26/18  *Monday, 11/5/18, 12:00-1:15pm
Yarrow Dunham (Yale)
https://psychology.yale.edu/people/yarrow-dunham

12/6/18  Faculty meeting

**Developmental Science Initiative (DSI) joint colloquia with**

1 Clinical Psychology program of Psychological and Brain Sciences
2 Cognition/Cognitive Neuroscience program of Psychological and Brain Sciences, and the Cognitive Science Initiative
3 Social Psychology program of Psychological and Brain Sciences

Research in developmental science addresses 'what' develops, 'how' developmental change occurs, and contexts of development. The Developmental Science Initiative brings together researchers from the UMass Amherst Psychological and Brain Science department's Developmental training program, other programs within the department, other departments across the UMass campus, and across the Five Colleges. We conduct multidisciplinary research that addresses human development by integrating multiple domains (e.g., biological, cognitive, affective, social, physical, and health) and levels of analysis (neurological, behavioral, relational) to examine the influence of their interactions across the lifespan. Faculty use diverse methods to study a wide array of developmental outcomes that make a difference in the daily lives of developing persons and their families. Teaching and training occur within the lab, field and classroom at the undergraduate, graduate, and post-doctoral levels to provide students with an overview of current theory and research related to development across the lifespan. The goal of this initiative is to become one of the premier centers of scholarship, teaching, and outreach devoted to the understanding and fostering of human development.