Tip for Co-op Integration Success

Match your co-op student with a mentor. The mentor should not be the same person as the student’s supervisor. Setup a recurring meeting time between the student and mentor to discuss the student’s activities, strengths and weaknesses. This environment provides students with a comfort zone allowing them to ask more questions and increase overall learning.

Co-op Coordinators

Lisa Campagnoni—Co-op Coordinator
Vanecia Harrison—Co-op Coordinator
Christopher Egan—Co-op Coordinator
Ka-Coop Coordinator
Co-op Staff

Cheryl Arruda—Student
Services, Psychology
Diane Chandler—Office
Manager
Jake Walker—Student Services,
Biology & Behavioral
Neuroscience

New Cooperative Education Staff

The College of Science is excited to welcome Tina Mello and Jake Walker to the team!

Tina Mello will serve as Co-op Coordinator for the Biology discipline. Tina is an eleven year veteran of the Career Development Center at Northeastern University and brings a wealth of knowledge in student preparation for job searches. She is excited to help co-op students in their professional development and find the best match for your company!

Jake Walker will fulfill the role of Student Services Coordinator for the Biology and Behavioral Neuroscience disciplines. Previous to this position, Jake served as Student Services and Data Manager for the D’Amore McKim School of Business. In this role, Jake helped ease the nerves of first-time co-op students by conducting mock interviews and answering their questions.

Northeastern University to build state-of-the-art science and engineering complex

Northeastern University has broken ground in the construction of a state-of-the-art interdisciplinary science and engineering research facility on Columbus Avenue. Scheduled for completion in fall 2016, the new complex will provide 220,000 sq. ft. of research and education space and is part of the university’s ongoing effort to expand its capacity to engage in path-breaking research across disciplines.

The complex will house wet and dry lab facilities, educational laboratories, classroom space, and offices for faculty and graduate students. The six-story facility will be designed with open, shared laboratory space and numerous areas meant to promote informal serendipitous discussions and foster interdisciplinary collaboration.

Northeastern has increased its annual research funding by more than 100 percent since 2006, and in the 2011–2012 academic year the university received more than $100 million in external research funding. See more at: http://tinyurl.com/nh8r89o