

CHINA

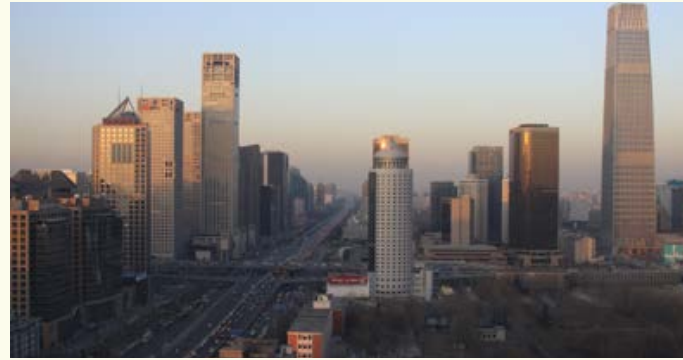
HYPERSPECTRAL IMAGING IN BEIJING

Faculty Leader:
Charles Dimarzio
(c.dimarzio@neu.edu)

**Global Experience
Coordinator:**
Michael Miller
(m.miller@neu.edu)



May 12 - June 15, 2016



Engineers best engage each other when they sit down together to solve a common problem, whether within a company, a university class, or a social context, "writing on the napkins" at dinner. This program provides ample opportunities for engagement through collaborative projects as part of the technical elective, through shared social, recreational and cultural outings, and more formally in the content of the social science course. Students will be engaging directly with local students and faculty in all aspects of the program.

For more information, please visit:
<http://www.northeastern.edu/geo/opportunity/hyperspectral-imaging-in-beijing/>



COST

\$14,655

Includes: tuition for 8 credits; round-trip airfare from Boston; housing for program duration; International Security and Emergency Support; some local transport, excursions, and group meals.



COURSES

EECE 3154:
Hyperspectral Imaging

CLTR 4944:
Chinese Culture



APPLICATION INSTRUCTIONS

Please email
(geo@neu.edu)
or call (617-373-5276) for
application information.

