

THE HARVARD CLINICAL AND TRANSLATIONAL SCIENCE CENTER

Applications due February 24

Sponsored by the Harvard Catalyst Education Program

Applications in Network Medicine: Gene Co-expression and Gene Regulatory Networks

May 1, 2017

Sheraton Commander Hotel, Cambridge, MA

- Learn theoretical concepts behind gene co-expression and gene regulatory networks.
- Apply several existing gene co-expression and gene regulatory methods to actual data sets.

Eligibility:

- MD, DNP, PhD or equivalent, DDS/DMD
- R programming experience
- Past participation in Harvard Catalyst's Introduction to Network Medicine course or willingness to watch selected recorded lectures
- Endorsement from immediate supervisor

Tuition-free for Harvard-affiliated institutions.

Harvard Catalyst Education Program's policy requires full attendance and completion of all activity surveys to be eligible for CME credit; no partial credit is allowed.

For more information: catalyst.harvard.edu/services/networkmedicine/gene Or email: network.medicine@catalyst.harvard.edu

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