



NSF S-STEM
Advancing Student Futures in
Science, Technology, Engineering,
and Mathematics



What Challenges You Face in Life will
Only Make You Better

Dr. Hong Li will share her story of challenges and difficulties she faced while pursuing her post graduate study in Mathematics, working as a Software Developer in industries such as Conoco and Goldman Sachs, and as a faculty and chairperson of the department of Computer Systems Technology at City Tech. She is currently conducting research on system modeling using Neural Network.

Challenges in research make you a better professional!
Challenges of life make you a better person!

Be strong to face challenge!

April 14, 2016

P603

1-2 p.m.

Light Refreshment will be served

Professor Hong Li received her Ph.D. degree in Mathematics from the University of Oklahoma. She has worked as a software developer and system analyst in numeric modeling for 5 years; taught as an Assistant Professor in Eastern Washington University and in Kean University.

She joined the Department of Computer System Technology at NYCCT in 2002. Currently, her research interests are mathematical modeling, system identification by Neural Networks and software applications.



Acknowledgement: This event is jointly sponsored by NSF S-STEM grant #1458714 and US Department of Education MSEIP Grant # P120A150063.