Get ready to change the world.

Info Session: Study Away Opportunities in Monterey

Tuesday, April 16 • 4:30-5:30 PM • Adirondack House

Want to make a difference in the world, study with globally renowned experts, have paid on-the-job training opportunities, and shorten your Master’s degree by up to one year?

Consider a semester away with the Middlebury Institute of International Studies at Monterey (MIIS) studying Nonproliferation and Terrorism Studies (NPTS).

Join CNS Scientist-in-Residence Dr. Ferenc Dalnoki-Veress to learn more about how you can apply your science expertise to the field of WMD nonproliferation. He was a member of the Sudbury Neutrino Observatory team awarded the 2015 Nobel Prize in Physics. At CNS, he focuses on the proliferation of fissile materials, nuclear spent fuel management, emerging technologies, and verification of nuclear weapons.

At this event, Dr. Dalnoki-Veress will explain why study away at MIIS makes sense for students in STEM fields. He’ll also outline careers that are open to scientists and technical experts with nonproliferation and terrorism studies training. Along with colleagues, he’ll provide details on how studying away would make you eligible for a shortened NPTS Master’s degree.

All Middlebury students, regardless of year or major, are invited to attend this session. Students studying subjects as diverse as the social sciences, biology, chemistry, physics, mathematics, computer science, geology, geography, foreign languages, and film and media studies all possess skills applicable to nonproliferation and terrorism studies.

For more information, or if you are unable to attend this event, please contact Jessica Varnum via email at jvarnum@miis.edu.