

LAST NAME	FIRST NAME	TITLE	EMAIL
Baglione	Melody	Energy Efficiency, STEM outreach and Vehicle Optimization	<a href="mailto:melody@cooper.edu">melody@cooper.edu</a>
Kwong	Neal Simon	Defining Bi directional Earthquake ground motions	<a href="mailto:nkwong@cooper.edu">nkwong@cooper.edu</a>
Lima	Eric	Open Source Hardware Project	<a href="mailto:lima2@cooper.edu">lima2@cooper.edu</a>
Luchtenburg	Dirk	Dynamics and Control	<a href="mailto:dluchten@cooper.edu">dluchten@cooper.edu</a>
Medvedik	Oliver	Biological Engineering at Cooper Union	<a href="mailto:medvedik@cooper.edu">medvedik@cooper.edu</a>
Shlayan	Neveen	Complex Cyber Physical Systems	<a href="mailto:nshlayan@cooper.edu">nshlayan@cooper.edu</a>
Simson	Amanda	Bio-Energy Carbon Capture and Storage	<a href="mailto:asimson@cooper.edu">asimson@cooper.edu</a>
Sidebotham	George	Comparison of Inductive and Deductive Teaching Methodologies in Engineering Education	<a href="mailto:sidebo@cooper.edu">sidebo@cooper.edu</a>
Sable	Carl	RAGS to Riches	<a href="mailto:sable2@cooper.edu">sable2@cooper.edu</a>
Raja	Anita	Intelligent Decision Support Systems	<a href="mailto:araja@cooper.edu">araja@cooper.edu</a>
Yecko	Phil	Complex Fluids Physics and Engineering	<a href="mailto:yecko@cooper.edu">yecko@cooper.edu</a>
Waters	Elizabeth	Engineering STEM Outreach for Cooper and NYC students	<a href="mailto:ewaters@cooper.edu">ewaters@cooper.edu</a>