

Laboratory Staff in Spring 2020

Lab Coordinator

Dr. Natalia Krasnopolskaia natalia@physics.utoronto.ca MP 251 B. Tel.: (416) 978-8803

Lab Demonstrators

Name	E-mail address	Time	Supervised Experiments
Mr. Haruki Hirasawa	hirasawa@physics.utoronto.ca	9 - 12	Wave phenomena, Slinky waves, Velocity of US waves, Blackbody radiation, Motion in fluids, Thermal motion, Thermal diffusivity, Evaporation of silver film
Mr. Colin Brandys	cbrandys@physics.utoronto.ca	14 – 17	Wave phenomena, Slinky waves, Velocity of US waves, Blackbody radiation, Motion in fluids, Thermal motion, Thermal diffusivity, Evaporation of silver film
Mr. Arthur Pang	arthur.pang@mail.utoronto.ca	9 - 12	Interference and diffraction, Polarization of light, Interferometers, e/m, Zeeman Effect, Electron spin resonance (ESR), Quantum states and spectra, Rydberg Constant
Mr. Noah Lupu-Gladstein	nlupugla@physics.utoronto.ca	14 – 17	Interference and diffraction, Polarization of light, Interferometers, e/m, Zeeman Effect, Electron spin resonance (ESR), Quantum states and spectra, Rydberg Constant
Mr. Tyler Wizanberg	tyler.wizenberg@mail.utoronto.ca	9 - 12	Holography, Millikan oil-drop experiment, Photoelectric effect, Frank and Hertz experiment, Electron diffraction, Hall Effect, Thermoelectricity, Radioactivity of air, Microwaves
Mr. Joseph Carter	jcarter@physics.utoronto.ca	14 – 17	Holography, Millikan oil-drop experiment, Photoelectric effect, Frank and Hertz experiment, Electron diffraction, Hall Effect, Thermoelectricity, Radioactivity of air, Microwaves

Technical assistance

Mr. Larry Avramidis avramidi@physics.utoronto.ca

and

Resource Center in MP 234 9:00 am – 5:00 pm

Mr. Phil Scolieri scolieri@physics.utoronto.ca

scolieri@physics.utoront