

Department of Materials Science and Engineering	St. George	24 MSE490H1 F	Professional Ethics and Practice	56	Teaching Assistant (tutorial)	2	36	Sept. 1-Dec. 31, 2018	http://www.apsc.utoronto.ca/timetable/winter.html	MASc or PhD candidate, preferably in Materials Science and Engineering.	Preparing and conducting tutorials; grading; invigilating	5/07/18	5/28/18	no	\$44.44 per hour + 4% vacation pay	Submit application to Maria Fryman at WB 140 or maria.fryman@utoronto.ca http://mse.utoronto.ca/current/graduate
Department of Materials Science and Engineering	St. George	25 APS110H1 F	Introduction to Materials and Chemistry	56	Teaching Assistant (tutorial)	8	78	Sept. 1-Dec. 31, 2018	http://www.apsc.utoronto.ca/timetable/winter.html	MASc or PhD candidate, preferably in Materials Science and Engineering.	Preparing and conducting tutorials; grading; invigilating	5/07/18	5/28/18	no	\$44.44 per hour + 4% vacation pay	Submit application to Maria Fryman at WB 140 or maria.fryman@utoronto.ca http://mse.utoronto.ca/current/graduate
Department of Materials Science and Engineering	St. George	26 APS164H1 F	Introduction Chemistry from a Materials Perspective	76	Teaching Assistant (tutorial)	2	40	Sept. 1-Dec. 31, 2018	http://www.apsc.utoronto.ca/timetable/winter.html	MASc or PhD candidate, preferably in Materials Science and Engineering.	Preparing and conducting tutorials; grading; invigilating	5/07/18	5/28/18	no	\$44.44 per hour + 4% vacation pay	Submit application to Maria Fryman at WB 140 or maria.fryman@utoronto.ca http://mse.utoronto.ca/current/graduate
Department of Materials Science and Engineering	St. George	27 MSE1026	Analytical Electron Microscopy	39	Teaching Assistant (tutorial)	1	60	Sept. 1-Dec. 31, 2018	http://www.apsc.utoronto.ca/timetable/winter.html	MASc or PhD candidate, preferably in Materials Science and Engineering.	Preparing and conducting tutorials; grading; invigilating	5/07/18	5/28/18	no	\$44.44 per hour + 4% vacation pay	Submit application to Maria Fryman at WB 140 or maria.fryman@utoronto.ca http://mse.utoronto.ca/current/graduate
Department of Materials Science and Engineering	St. George	28 MSE1036	Application of Electrochemical Techniques in Materials Science	16	Teaching Assistant (tutorial)	1	60	Sept. 1-Dec. 31, 2018	http://www.apsc.utoronto.ca/timetable/winter.html	MASc or PhD candidate, preferably in Materials Science and Engineering.	Preparing and conducting tutorials; grading; invigilating	5/07/18	5/28/18	no	\$44.44 per hour + 4% vacation pay	Submit application to Maria Fryman at WB 140 or maria.fryman@utoronto.ca http://mse.utoronto.ca/current/graduate