M.S. Electrochemical Technology

• sustainable energy
• batteries
• materials science
• interfacing biology

Launch your career.
Help change the world.

• 6 months of technical coursework at UO
• 9-month paid internship
• M.S. degree and a JOB

Apply Winter 2020
Program begins Fall 2020

See https://electrochemistry.uoregon.edu/masters-internship-program/

Requirements
• Passion for team-driven technology development.
• Good academic record, please contact us to discuss specifics.
• BS/BA in chemistry/biochemistry, physics, engineering, or related field.
• GRE scores are not required.
• Application fee waiver with simple pre-application.
• Out-of-state and in-state tuition identical.