**Date of receipt of degree and thesis title**

**Erin Martin**  
March, 2018  
Thesis "Environmental Remediation through Electrochemical Reduction-Oxidation"

**Caitlyn McGuire**  
April, 2016  
Thesis “Pollution Electrocution”  
Now an ACS Congressional Fellow in Washington DC  
Email address: Caitlynmcguire[at]gmail.com

**Lauren Strawsine**  
June, 2015  
Thesis “Catalysis with a Silver Lining: Mechanisms, reactivity, and adsorption phenomena for electrochemical reduction of organic halides at silver cathodes”  
Now at University of Texas, Austin  
Email address: lstrawsine@utexas.edu

**Erick Pasciak**  
October, 2014  
Thesis “Esters, amides and electrons... oh my!”  
Remains at Indiana University, Department of Chemistry, post doc  
Email address: epasciak[at]umail.iu.edu

**Elizabeth Wagoner**  
February, 2014  
Thesis “Saving the World, One Electron at a Time: Electrochemical Remediation of Halogenated Pollutants”  
Now at Exxon Mobile  
Email address: ewagoner22[at]gmail.com

**Angela Peverly**  
April, 2013  
Now at Indiana University School Public Health and Environmental Affairs  
Email address: apeverly[at]indiana.edu
Peng Du
August, 2010
Thesis “Electroorganic Synthesis Based on Direct and Catalytic Cleavage of Carbon–Halogen Bonds”
Now at Argonne National Laboratory
Email address: dup[at]anl.gov

Matthew Foley
October, 2009
Thesis “Explorations in Electroorganic Chemistry”
Now at United States Naval Academy
Email address: foley[at]usna.edu

Parichatr Vanalabhpatana
April, 2005
Thesis “Reactions of Alkyl Halides with Electrogenerated Square-Planar Nickel(I)-Containing Complexes: Formation of Aldehydes”
Now at: Department of Chemistry, Faculty of Science, Chulalongkorn University, Bangkok 10250, Thailand
Email address: parichatr.v[at]chula.ac.th

Danielle, Goken
December, 2003
Thesis “Modification of Electrochemical Catalysts”

Chang Ji
December, 2001
Thesis “Electrochemical Reduction of Halogenated Aromatic Compounds”
Now at Texas State University - San Marcos
Email address: cj22[at]txstate.edu

Lee Klein
May, 2001
Thesis “Explorations in Organic Electrochemistry”
Now at Merck & Co., Inc., 770 Sumneytown Pike, WP14-1, West Point, PA, 19486
Email address: lee_klein[at]merck.com

Kent Alleman
June, 1998
Thesis “Catalytic Reduction of Halogenated Alkanes and Esters by Electrognerated Cobalt(I) Salen”
Now at Bausch & Lomb, Rochester, New York 14609
Email address: kent.s.alleman[at]bausch.com
Michael Samide
May, 1998
Thesis “Electrochemical Behavior of Copper(II) Salen and Cobalt(II) Salen”

Christopher Dahm
July, 1995
Thesis “Catalytic Reduction of Alkyl Halides at a Nickel(I) Salen-Modified Electrode”
Now at Wingate University
Email address: cdahm[at]wingate.edu

Wayne Pritts
September, 1993
Thesis “Electrochemical Reduction of α,ω-Dihaloalkanes at Carbon Cathodes”

Greg Urove
October, 1992
Thesis “Electrochemistry of Acyl Halides”

Matthew Vincent
October, 1991
Thesis “Studies in Mechanistic Organic Electrochemistry”

Joseph Stemple
June, 1989
Thesis “Electrochemical Investigations of the Isomerization of 1-Phenyl-1-hexyne to 1-Phenyl-1,2-hexadiene”

Kenneth Vieira
May, 1984
Thesis “Electrochemistry of Tertiary Butyl Halides at Mercury and Vitreous Carbon Cathodes in Dimethylformamide”
Now at Clorox Services Company
Email address: Kenneth.vieira[at]clorox.com

James Cleary
September, 1982
Thesis “Electrochemistry of Primary Alkyl Halides: Reduction at Vitreous Carbon Electrodes and Unusual Phenomena at Mercury Electrodes”
Mohammad Mubarak  
July, 1982  
Thesis “Studies in Organic Electrochemistry”  
Now at The University of Jordan  
Email address: mmubarak[at]ju.edu.jo

Tsu-yu Raymond Chen  
December, 1980  
Thesis “Electrochemistry of Phenylpropadiene and 1,1,4,4-Tetraphenylbutatriene”

William Carroll, Jr.  
September, 1978  
Thesis “Electrochemistry of 1-Halo- and 1,4-Dihalonorbornanes; Low-Temperature Polarographic Phenomena of Alkyl Halides”

Daniel La Perriere  
August, 1978  

Gary McNamee  
September, 1976  
Thesis “Electrochemistry of Alkyl and Acetylenic Halides”

William Moore  
July, 1975  
Thesis “Electrochemistry of 1-Phenyl-1-hexyne and 6-Halo-1-phenyl-1-hexynes”

Armi Nobrega  
October, 1970  
Thesis “Studies of Anodic Processes at Gold Anodes”

James Sheaffer  
August, 1970  
Thesis “Electrochemistry of Platinum Coordination Compounds”

Lawrence Cox  
July, 1970  
Thesis “Thermal and Photochemical Aquation of Hexachloro-platinate(IV) Ion”
Norman Smith  
January, 1970  
Thesis “Chronopotentiometric Reduction of Tetrachloro- dihydroxoplatinate(IV)”

Akio Kinjo  
August, 1968  
Thesis “Electrochemical Studies of Oxidation of Borohydride and Trihydroxyborate Ions”

Kenneth West  
October, 1967  
Thesis “Tri-n-butyl Phosphate Extraction of Hexachloro-platinate(IV)”

Henry Longerich  
September, 1967  
Thesis “Chemical and Electrochemical Properties of Anodically Formed Gold Oxide”  
Now at Memorial University of Newfoundland, Department of Earth Sciences, St. John’s, NL, A1B 3X5, Canada as a Professor Emeritus  
Email address: HenryL[at]mun.ca

Stanley Burden Jr.  
September, 1966  
Thesis “Derivative Chronopotentiometry”

Abdolreza Salajegheh  
August, 1966  
Thesis “Kinetics Studies and Analytical Applications of the Ammonia–Thioacetamide Reaction”

Ronald Mitchell  
June, 1966  
Thesis “Chronopotentiometric Reduction of Oxygen at a Platinum Electrode”