<table>
<thead>
<tr>
<th>MENTOR</th>
<th>Peer-Reviewed Journal Articles Recently Published, Pending Publication, Being Written</th>
</tr>
</thead>
</table>
| Dr Adam C. Glass  
Chemistry | Glass, A. C.; Caspary, K.*; Rude, C.*; Fordice, J.*; Olefination of 3-phenyl-1H-indene to Benzofulvene; (1E)-1-(3-chlorobenzylidene)-3-phenyl-1H-indene, 2015, ChemSpider Synthetic Pages, Synthetic Page 779, DOI: 10.1039/SP779 |
| | Glass, A. C.; Cargill, M.*; Olefination of 3-phenylindene; Benzofulvene Dimer, 2015, ChemSpider Synthetic Pages, Synthetic Page 778, DOI: 10.1039/SP778 |
| Dr Rosemarie C. Haberle  
| Dr Katrina M. Hay &  
Dr Sean M. O’Neill  
| Dr Alex R. Lechler  
MENgT0R
Department

Peer-Reviewed Journal Articles Recently Published, Pending Publication, Being Written
* indicates previous undergraduate student-researcher

Dr Justin C. Lytle
Chemistry

Published:

Submitted:

Dr Shannon B. Seidel
Biology

Peer-reviewed research article:

Editor-reviewed journal article:
Seidel, S. B., & Tanner, K. D. (2013). "What if students revolt?"—Considering Student Resistance: Origins, Options, and Opportunities for Investigation. CBE-Life Sciences Education, 12(4), 586-595. ***Note: This publication is currently the 8th most-read publication in CBE-Life Science Education over the course of the last year.

Dr Dean A. Waldow
Chemistry

ACS Nano Published...

Dr Neal A. Yakelis
Chemistry

Peterson., G. I.*; Church, D. C.; Yakelis, N. A.; Boydston, A. J. 1,2-Oxazine Linker as a Thermal Trigger for Self-Immolative Polymers. Polymer 2014, 55, 5980-5985


In preparation:
Provisional Patent: Boydston, A. J.; Yakelis, N. A.;