# BME Graduate Students

<table>
<thead>
<tr>
<th>Name</th>
<th>Year Entered / Degree Sought</th>
<th>Research Advisor</th>
<th>Research Interest</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kaitlyn Ammann</td>
<td>2013/PhD</td>
<td>Marvin Slepian</td>
<td>Implantable polymers and cell engineering</td>
</tr>
<tr>
<td>Tapas Arakeri</td>
<td>2015/MS</td>
<td>Andrew Fuglevand</td>
<td></td>
</tr>
<tr>
<td>Cayla Baynes</td>
<td>2011/PhD</td>
<td>Roberto Guzman</td>
<td>Enhanced fluorescent light scatter detection of cancer biomarkers using paper microfluidics</td>
</tr>
<tr>
<td>Matt Bills</td>
<td>2015/MS</td>
<td>Brett Colson</td>
<td></td>
</tr>
<tr>
<td>Chris Camp</td>
<td>2016/PhD</td>
<td>In Rotations</td>
<td></td>
</tr>
</tbody>
</table>
Rhaegan Chambers
2016/MS

In Rotations

Peter Dawson
2014/PhD

Marek Romanowski

Andrea Deranek
2015/PhD

Jil Tardiff

Loi Do
2015/PhD

Ted Trouard

Tim Frost
2015/PhD

Yitshak Zohar

Colin Gilchrist
2016/MS

In Rotations
Vic Keschrumrus  
2013/PhD

Shellie Knights Mitchell  
2011/PhD

Henk Granzier

Marek Romanowski  
3d skin cancer models for testing the delivery and controlled release of liposome encapsulated anticancer drugs

In Rotations

David Knoff  
2016/PhD

John Konhlas

Marissa Lopez Pier  
2015/PhD

Jil Tardiff  
Characterization of cardiac thin filament mutations using FRET and in vitro motility assay

In Rotations

Mark McConnell  
2011/PhD

Genevieve Messina  
2016/MS

Jeong-Yeol Yoon  
Organ-on-a-chip Assays
Ari Nicolini
2013/PhD

Chet Preston
2016/PhD

In Rotations

Ryan Rath
2014/MS

Marek Romanowski

Rebecca Slater
2011/PhD

Henk Granzier

Alice Sweedo
2014/PhD

Marvin Slepian

Robin Sweeney
2014/PhD

Jeong-Yeol Yoon

Leilei Peng
Jeong-Yeol Yoon

Ted Trouard  Noninvasive delivery and imaging of neurotherapeutic nanoparticles

Jennifer Barton  Schlemm's canal and glaucoma

Marek Romanowski  Optics and biomedical imaging