Ph.D. Program Statistics

Ph.D. program name: Chemical Engineering

Entering cohort year: Fall 2012

Number of applicants = Data not provided by unit

Number of admits = Data not provided by unit

Number newly enrolled = 17

Median GRE-Verbal = 530  
GRE-Verbal range = 430-650  (N=8)

Median GRE-Quant = 790  
GRE-Quant range = 600-800  (N=8)

Median GRE-Analytical =  
GRE-Analytical range =  (N= )

Median TOEFL =  
TOEFL range =  (N= )

Median undergrad GPA = 3.5 (N=1)

Current enrollment = 59
Female = 26  Male = 33
Citizen = 20  Perm Resident = 2  International (Non-Citizen) = 37
White=20  Black=   Hispanic=1  American Indian=  Asian/PI=  Hawaiian/PI=  Asian=  Multiple=  Unknown=1

Doctoral student funding
Percent of current entering cohort with full funding = Data not provided by unit
(includes fellowships and/or GAs….defined as the equivalent of a ½ time GA)
Percent of students in PhD program currently supported (average of the past 3 years) = Data not provided by unit

Ph.D. Completion Data

<table>
<thead>
<tr>
<th>Entering year</th>
<th>Number entering doctoral students</th>
<th>Left without Masters or PhD</th>
<th>Left with Masters</th>
<th>Number passed comp exam</th>
<th>PhD in ≤ 6 yrs</th>
<th>PhD in 6 &lt; x ≤ 8 yrs</th>
<th>PhD in &gt; 8 yrs</th>
<th>Still enrolled</th>
<th>8-yr complet pct</th>
</tr>
</thead>
<tbody>
<tr>
<td>2002-03</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>5</td>
<td>4</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>100.0%</td>
</tr>
<tr>
<td>2003-04</td>
<td>2</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>50.0%</td>
</tr>
<tr>
<td>2004-05</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>4</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>100.0%</td>
</tr>
</tbody>
</table>

Year consists of summer, fall, and spring terms

3-year median PhD Time-to-degree (for most recent 3 years) = 5.3 weeks
Based on N= 31 students

Initial Placement of Ph.D. Graduates (for 2007-08 thru 2011-12 grads)
Faculty at 4-yr institution = 4
Postdoc or Res Assoc = 7
Non-US institution =
Faculty at 2-yr institution =
US K-12 school =
Government = 4
Non-profit = 1
Industry or business = 6
Self-employed =
Student in Grad or Prof School =
Other or Unknown = 1