Engineering in London

Tickle College of Engineering
Summer Session 2 (June 25 – July 24, 2021)
London England
Engineering in London

Program Overview:

No other location offers more insights into the birth of our technological world. Come see and learn with us about the origin of the industrial revolution, the second industrial revolution of electrical machines, and the birth of the computer age. In addition to taking classes (ECE 301 and ME 331), students will have the opportunity to visit numerous venues associated with the industrial revolution and the development of modern engineering principles.

Term: Summer Session 2 (6/25-7/24/2021)
Field of Study: Engineering or Computer Science
Engineering in London

Academics

Professors: M.W. Berry (ECE 301), J.R. Parsons (ME 331)

Course Prerequisites: GPA 2.75, Math 231 & 241

Course Code/Title: ME 331 (Thermodynamics) & ECE 301 (Circuits and Electro Mechanical Devices)

Academic Credit: 6 credit hours (Hope scholarship eligible)

Program Venues: Bletchley Park, British Science Museum, Brunel Museum, Globe Theatre, Greenwich (Thames Barrier), London Eye, London Water & Steam Museum (Kew Bridge), and Royal Institute (Faraday Laboratory)
Engineering in London

Housing & Meals

**Housing:** Chapter King's Cross (single occupancy for Summer 2021); each room has kitchenette and bathroom

**Meals and Laundry:** A lunch card from a local grocery (Sainsbury’s) is provided but breakfast and dinner meals are not covered. Three laundry services (at Chapter) are covered for each student.
# Engineering in London

## Costs & Funding

### Program Costs:

<table>
<thead>
<tr>
<th>Budget Item</th>
<th>In-State</th>
<th>Out-of-State</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuition</td>
<td>$2,268</td>
<td>$6,822</td>
</tr>
<tr>
<td>Program Fee</td>
<td>$6,135</td>
<td>$6,135</td>
</tr>
<tr>
<td>Meals</td>
<td>$850</td>
<td>$850</td>
</tr>
<tr>
<td>AirFare</td>
<td>$1,500</td>
<td>$1,500</td>
</tr>
<tr>
<td>Eng Course Fees</td>
<td>$390</td>
<td>$390</td>
</tr>
</tbody>
</table>

### Funding:

Review the program's budget to understand the breakdown of program expenses.

- Consider your [Financial Aid options](#)
- Search and apply for scholarships and grants on our [Funding Opportunities](#) page
- Review your UT financial aid package and speak with One Stop about applying it to your study abroad program costs.
Engineering in London

Contact Information

Dr. Michael W. Berry
Professor, EECS Department
Tickle College of Engineering
Phone: (865) 974-3838
Email: mberry@utk.edu

Isambard Kingdom Brunel
(1806-1859)
Engineering in London

Next Steps

For more information, you should schedule an advising appointment with one of our coordinators who will talk to you more in-depth about your options and how the application process works. Please use Vol Academic Connect (Navigate), available via your myUTK, to schedule your advising appointment.

Sponsors

Google  jtv technology  CISCO

INTERNATIONAL PAPER