

## UPWARDS Summer Intensive Program 2026– Information Sheet

|  |   |
|--|---|
| Host University  | Tokyo Electron (Japan)  |
| Program Title  | Summer Camp for Women   |
| Program Period (Dates)                                   | August 4, 2026 – August 7, 2026,  |
| Location & Venue   | Tokyo Electron Kyushu Ltd.  |
| Maximum Enrollment from Partner Universities             | Up to 20 people in total.   |
| Program Fee  | Approximately 50,000 Japanese Yen per person (subject to change)<br>Includes: accommodation, meals, traveling expenses while staying in Kumamoto participation fees for activities, etc. Air fare or train fees are not included.   |
| Requirements   | Students currently enrolled in undergraduate and graduate programs at an UPWARDS member university and faculty.<br>Students who do not require a visa to enter Japan (TEL does not provide Visa support for this program)<br>※Please let us know if any female faculty members wish to attend. We will confirm if we can adjust the number of slots after the final number of student participants from all universities has been determined.   |
| Application Method & Deadline                            | The official announcement will be sent to all the universities around April. Due will be end of May   |
| Curriculum Overview                                      | This is a program for female students at universities participating in UPWARDS.<br>Staying at our beautiful “Tokyo Electron Kumamoto club” in Kumamoto, students can learn about everything from semiconductors to Tokyo Electron while enjoying some fun activities!<br><br>(Tentative program)<br><ul style="list-style-type: none"> <li>■ A session about Semiconductors</li> <li>■ Engineer roundtable discussion</li> <li>■ Tokyo Electron Kyushu factory tour</li> <li>■ Team building activities</li> <li>■ Make new friends</li> </ul>  |
| Acquirable Competencies<br>(Multiple selections allowed) | <input checked="" type="checkbox"/> Competency 1 - Foundational Knowledge in Semiconductor Engineering<br><input checked="" type="checkbox"/> Competency 2 - Foundational Knowledge in Semiconductor Industry and Business<br><input checked="" type="checkbox"/> Competency 3 - Ability to Manage/Understand Diversity, Equity and Inclusion<br><input checked="" type="checkbox"/> Competency 4 - Gain Global/Inter-Cultural Competencies including International Mindset, Inter- Cultural Competence, Collaboration and Teamwork, Communication Skills, and Leadership<br><input type="checkbox"/> Competency 5 - Hands-on Experiences of Semiconductor Industry Operations<br><input type="checkbox"/> Competency 6 - Research Application Skills |
| Study Hours  | 49H (7 + 21x2)  |
| Information about Accommodation                          | TEL Company hotel   |

|                                     |                               |
|-------------------------------------|-------------------------------|
| Program Coordinator                 | Tokyo Electron UPWARDS office |
| Contact Information                 | telupwardsoffice@tel.com      |
| Program Website & Other Information |                               |