**International Internship Programme - 2**

### Description

Advanced Technology Research and Application Center (ILTEK) offers an international internship programme providing students and young professionals the opportunity to gain practical experience in advanced technology fields. One of the international internship programmes focuses on material science and characterization.

### About Us

ILTEK established in 2009 on the Selcuk University Campus, provides analysis for the studies carried out at universities, industry and public institutions/organizations and serves as a training center with its modern devices and expert staff. Physical and chemical analyses are carried out in ILTEK Laboratories to determine the thermal properties, magnetic properties, optical properties, morphological properties, structural properties, surface properties and compositions of various materials. In addition to physical and chemical analyses biotechnology-based analyses are also performed in biochemistry, cell culture, molecular biology and genetics, plant biotechnology, and microbiology laboratories. Center conducts pioneering research and applications in advanced technology and provides support to students, researchers, and industry. Its mission is to contribute to scientific and technological advancements for the benefit of society.

### Internship Details

* **Duration**: 1-6 months
* **Location**: Selçuk University, Konya, Türkiye
* **Fields of Internship**: Biology, Biochemistry, Biotechnology, Agricultural Sciences, Human Sciences, Veterinary Sceinces
* **Application Dates**: Fall, Spring, Summer terms
* **How to apply?**: CV and Motivation Letter
* **Communication**: iltek.selcuk.edu@gmail.com, erasmus.incoming@selcuk.edu.tr

### Qualifications

* Enrollment in BSc, MSc and PhD programs
* Basic knowledge and skills in relevant fields
* Proficiency in English
* Strong teamwork and communication skills

### What We Offer?

* A dynamic and collaborative work environment.
* Mentorship from experienced professionals.
* The opportunity to work on projects that have a real-world impact.
* Compatibility with participation as part of the Erasmus or a similar internship exchange programme.
* The possibility to develop the final course degree project for your academic institution as part of the internship period.
* Compatibility with the realization of your BSc, MSc or PhD thesis.
* A recommendation letter upon successful completion of the internship.
* Access to company resources and tools for professional development.
* Networking opportunities with industry leaders and professionals.
* Potential for future employment based on internship performance.

**Link for ILTEK web page in English:**

[https://www.selcuk.edu.tr/Birim/arastirma-ve-uygulama-merkezleri/ileri\_teknoloji\_arastirma\_ve\_uygulama\_merkezi-aum/2069#](https://www.selcuk.edu.tr/Birim/arastirma-ve-uygulama-merkezleri/ileri_teknoloji_arastirma_ve_uygulama_merkezi-aum/2069)

**Link for ERASMUS Coordination Office web page in English:** <https://www.selcuk.edu.tr/Birim/coordinatorships/erasmus/2117>

**Link for Internship announcements:**

<https://erasmusintern.org/traineeships?search_api_views_fulltext=ILTEK&field_traineeship_full_location_field_traineeship_location_count=388>

**Compensation:**

No financial compensation