



Os Serviços de Relações Internacionais divulgam informação sobre a seguinte oferta de estágio internacional:

<b>Entidade:</b>	YÜTAM - Erzurum Technical University
<b>Website:</b>	<a href="https://www.erzurum.edu.tr">https://www.erzurum.edu.tr</a>
<b>Oferta de estágio em:</b>	Engenharia mecânica
<b>Localização:</b>	Erzurum, Turquia
<b>Procedimento de candidatura:</b>	Os interessados deverão enviar CV para: <a href="mailto:erasmus@erzurum.edu.tr">erasmus@erzurum.edu.tr</a> (ver anexo)

<b>Oferta recebida em</b>	19 de novembro de 2018
<b>Anúncio:</b>	Consultar documento em anexo

Salientamos que o programa Erasmus+ permite a realização de três tipologias de estágio: curricular, extracurricular e recém-graduado (informações adicionais em: <https://alunos.uminho.pt/PT/estudantes/programasmobilidade/Paginas/EstagiosErasmus.aspx>).

Será importante referir que a possibilidade de atribuição de uma bolsa Erasmus Placement ao candidato selecionado estará sempre dependente do cumprimento dos requisitos de elegibilidade associados ao Programa Erasmus+. Para a formalização deste processo o estudante deverá contactar os SRI ([erasmusplacement@sri.uminho.pt](mailto:erasmusplacement@sri.uminho.pt)).

Serviços de Relações Internacionais  
Universidade do Minho  
Campus de Gualtar  
4710-057 Braga  
Tel: +351-253-604505  
Fax: +351-253-604509

Campus de Azurém  
4800-058 Guimarães  
Tel: +351-253-510169  
Fax: +351-253-510125

sri@sri.uminho.pt | <http://www.uminho.pt>  
alunos.uminho.pt | www.uminho.pt

Siga-nos  



**YÜTAM** is the High Technology Application and Research Center of Erzurum Technical University. The Mechanical Engineering Division of YÜTAM conducting researches on **Nanofluids and Microfluidic Devices** has a vacancy announcement for two interns to join their team.

#### Application Deadline

Flexible

#### Commencement

Flexible

#### Duration

Flexible / 2-6 months or longer

#### Commitment

Full-Time

Mon-Fri: 09:00-16:00

#### Language Skills

English : min. B1-level

#### Location

Erzurum, Turkey

#### Website

Erzurum Technical University

#### Contact Info

International Cooperations Office

**YOUR ROLE** is to gain practical and academical experience in mechanical engineering. Interns of mechanical engineering division in biomechanical research laboratories can manufacture the orthopedical and/or dental implants with 3D additive manufacturing (with Selective Laser Melting-SLM device) and they also carry out the biyomechanical performance of these implants. Our aim is to provide the interns with the scientific knowledge, to empower hands on experience and to ornament their C.V. with cultural collaboration.

**YOUR DUTIES** as an intern are the following subjects:

- ◆ Nanofluids (synthesiz, characterization, heat transfer applications)
- ◆ PIV (Particle Image Velocimetry Applications)

#### IF YOU ARE

- ◆ eligible for Erasmus+ Internship Grant is an absolute MUST!
- ◆ enrolled as a bachelor/master student in mechanical engineering
- ◆ good communication skills at all levels

#### WE OFFER

Erzurum previously hosted the 2011 Winter Universiade and the 2017 European Youth Winter Olympic Festival. Erzurum is also a strong candidate to host the 2026 Winter Olympics, officially known as the XXV Olympic Winter Games. To make our interns feel at home we present:

- ◆ 50% financial support for accomodation
- ◆ free lunch in the dining hall of the university
- ◆ free ice skating
- ◆ free curling

IF YOU ARE LOOKING FORWARD TO JOIN US AS WE DO, THEN WE ARE WAITING FOR YOUR CV to be sent to [erasmus@erzurum.edu.tr](mailto:erasmus@erzurum.edu.tr) the subject line "Erasmus Intern-Mechanical Engineering/EM"

For questions please dial: 0090 444 5 388 extension code: 2568

Let us shape the future together

[www.erzurum.edu.tr](http://www.erzurum.edu.tr)

