Sakarya University of Applied Studies

Department of Metallurgical and Materials Engineering



The approach of Metallurgical and Materials Engineering is addressed at the national and international levels with an understanding that meets the requirements of the industry as well as the fundamentals required by the engineering discipline. In addition to applied training activities, the department provides education on the subjects of metallurgical pretreatments, metal and alloy production, casting and solidification, casting simulation, metal forming, heating process of produced materials, quality control with mechanical and non-destructive testing methods, ceramic, polymer and composite structures, corrosion and protection techniques, microstructure investigations, welding metallurgy, welded bonding technologies, bio-ceramics, thin-film coatings, modern bonding techniques, nano-materials and the subjects of similar advanced materials science.

Academic Staff

Prof. Dr. Adem DEMİR

Prof. Dr. Fehim FINDIK

Prof. Dr. Hüseyin UZUN

Prof. Dr. Hüseyin ÜNAL

Prof. Dr. Ramazan YILMAZ

Prof. Dr. Salim ASLANLAR

Prof. Dr. Zafer TATLI

Assos.Prof. Ahmet ATASOY

Assos.Prof. Fatih ÇALIŞKAN

Assos.Prof. Mustafa CAN

Assos.Prof Özkan ÖZDEMİR

Assos.Prof Uğur ÖZSARAÇ

Assos.Prof Uğur SOY

Assos.Prof Zafer BARLAS

Asst. Prof. Azim GÖKCE

Asst. Prof. Ekrem ALTUNCU

Asst. Prof. Mustafa AKÇİL

Contact

E-mail: mem@subu.edu.tr
Sakarya University of Applied Studies
Faculty of Technology
Department of Metallurgical and Materials
Engineering



Master Programs with Thesis

PhD Programs

