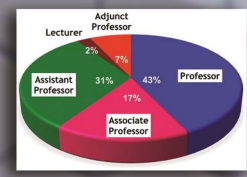
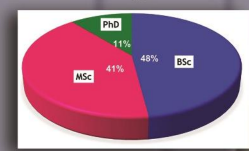
# **About the School**

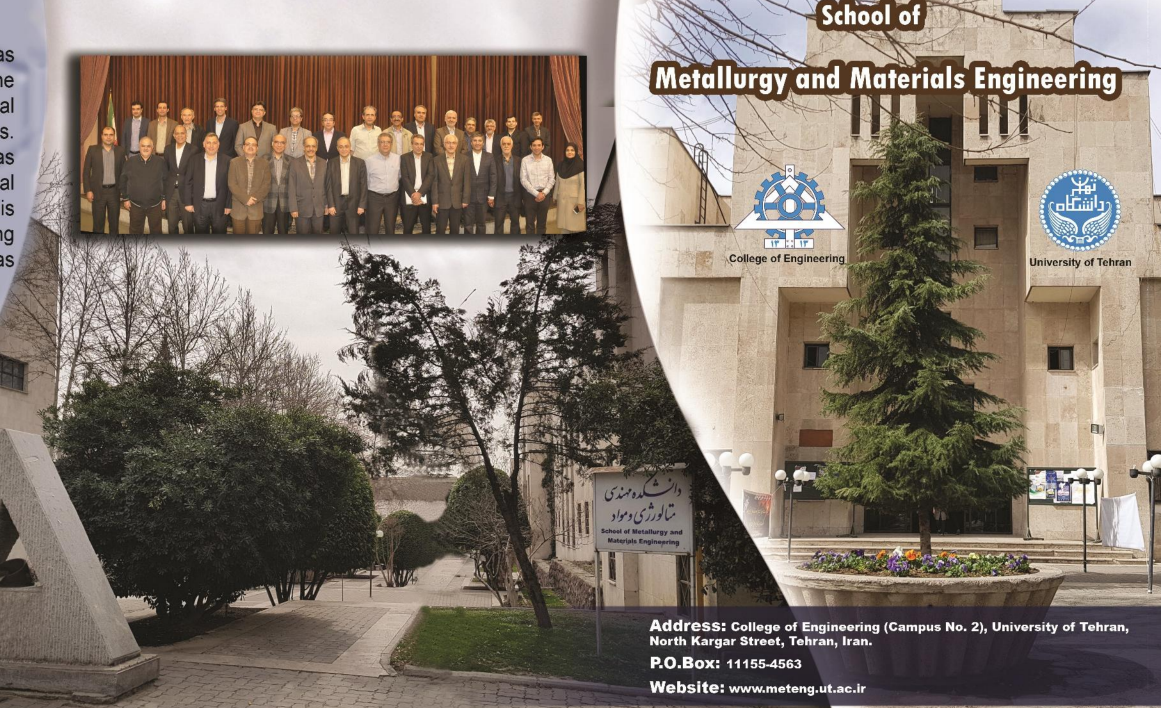
School of Metallurgy and Materials Engineering was founded in 1970 at the Faculty of engineering. The school has over 17,000 square meters of educational and administrative space located in two main buildings. The School of Metallurgy and Materials Engineering has been rated among top three materials and metallurgical engineering faculties all over the country. The School is indebted its brilliant reputation in research and teaching to the bright students accepted each year as well as well-known faculty members.

## **Total Faculty Members: 42**



#### **Total Students: 730**







## **International Cooperation and Programs**

- Department of Industrial Engineering, University of Trento, Italy
  - Ecole Nationale Supérieure d'Arts et Métiers (ENSAM), France



### Scientific Journal

Journal of Ultrafine Grained and Nanostructured Materials Website: jufgnsm.ut.ac.ir

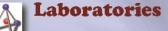


#### **Research Fields**

Shape Memory Alloy Hydrogen Storage Materials	Ceramics Hydrometallurgy		atalyst Materials
Ferrous and Nonferr		Powder Composites	Metallurgy Process Design
Polymer Materials Nanoma Tissue Engineering Casting Pyrometallurgy En	and Solidification	emical Sense Surfactive Me	ors ce Engineering
Metallic Glasses Metals	Recycling Meta	l Forming	
Phoco Transformation	chemistry Mode chanical Properties	eling and Simu Fuel and Sc	lar Cells Tribolog
Welding and Joining	Physical Met Thermomec	0,	Magnetic Materials











# **Centers of Excellence**

- •Center of Excellence for High Performance Materials
  - website: www.meteng.ut.ac.ir/en/hpm
  - •Center of Excellence for Surface Engineering, Corrosion and Wear Protection in Industries website: www.meteng.ut.ac.ir/en/secwpi



#### **International Conference**

Since 2007, Center of Excellence for High Performance Materials has successfully arrenged a series of biennial international conference on Ultrafine Grained and Nanostructured Materials (UFGNSM).



#### **Research Centers**

- Advanced Materials Characterization Institute (AMCI) website: www.amci.ut.ac.ir
- Advanced Magnetic Materials Research Center (AMMRC) website: www.ammrc.ir
- •Extractive Metallurgy Applied Research Center (EMARC) website: www.meteng.ut.ac.ir/en/emarc

