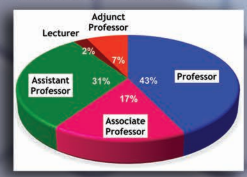
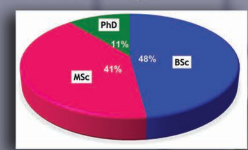
About the School

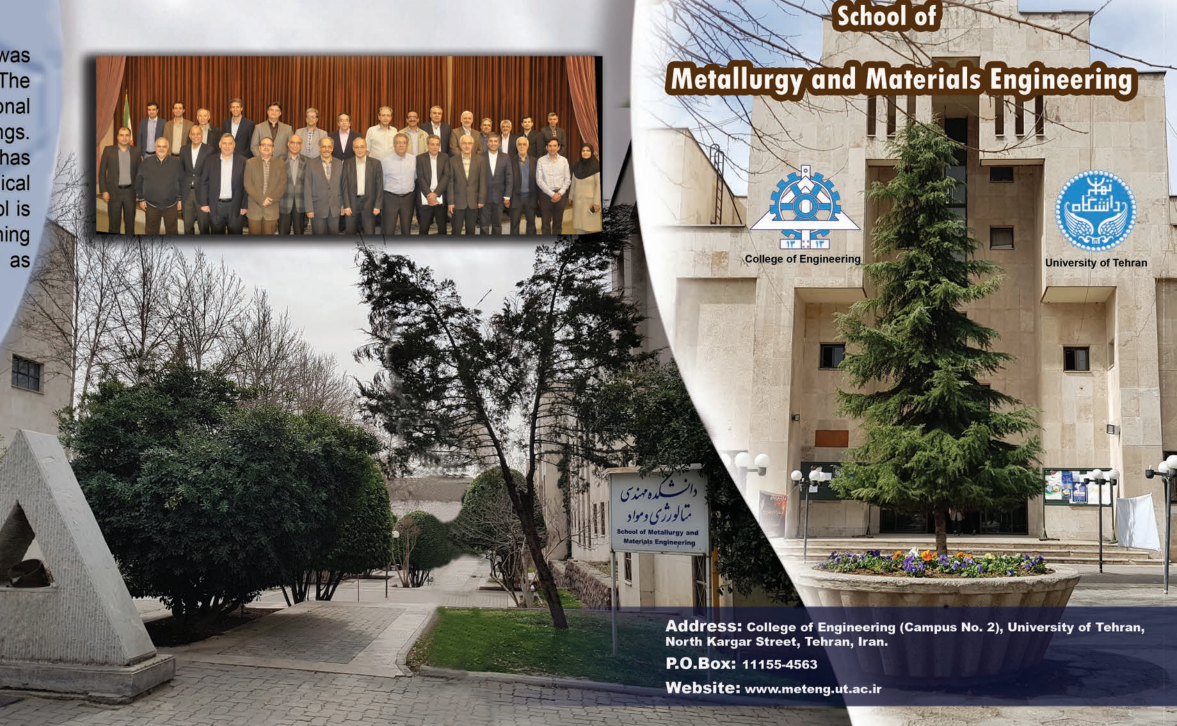
School of Metallurgy and Materials Engineering was founded in 1970 at the Faculty of engineering. The school has over 17,000 square meters of educational and administrative space located in two main buildings. The School of Metallurgy and Materials Engineering has been rated among top three materials 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

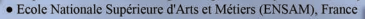






International Cooperation and Programs

Department of Industrial Engineering, University of Trento, Italy





Scientific Journal

Journal of Ultrafine Grained and Nanostructured Materials

Website: jufgnsm.ut.ac.ir



Research Fields

1023-250-220-00-20-00-00-00-00-00-00-00-00-00-0	Cerai	mies	
Shape Memory / Hydrogen Storage Materials	Hydrometall	Photoc	atalyst Materials
	THE STATE OF THE PARTY OF THE P	Powder	Metallurgy
Ferrous and Non	ferrous Alloys	Composites	Process Design
Polymer Materials Nan	omaterials	Chemical Sens	
Tissue Engineering Cas	sting and Solidificat	tion Surfa	ce Engineering
Pyrometallurgy	Energy Materials	Extractive Me	etallurgy
Metallic Glasses Met	als Recycling 1	Metal Forming	Corrosion
Coatings Drug Deliv	very Head	t treatment Med Modeling and Simu	
Phase Transformation	at the first transmission of the first		
Amorphous Materials	Mechanical Proper		olar Cells Tribology
ALEGOSOME OF POLICE STANDARD CON.	Physical	Metallurgy	Magnetic Materials
Welding and Joining	100		
Biomater	ials Thermo	mechanical Pro	cessing









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



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

