ME Materials Science and Engineering

Prof. David Browne (Head of Subject)

Dr. Mert Celikin (Program Director)





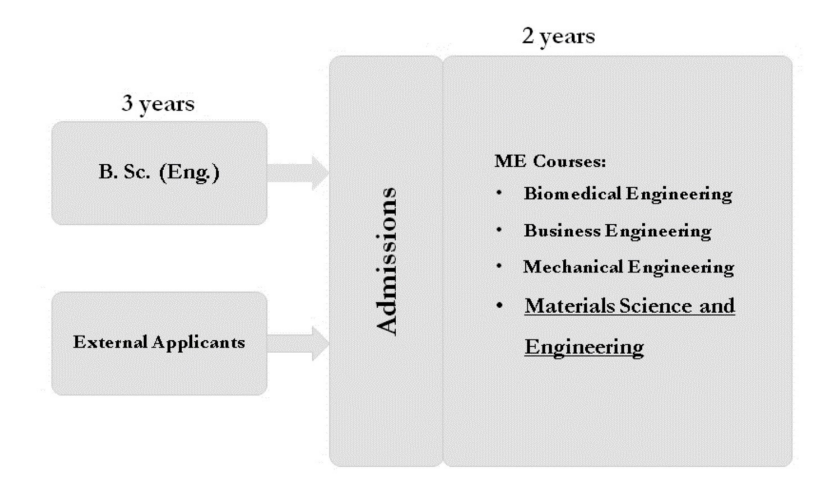
February 28th, 2024

Most Critical Engineering Skills ?

- Problem-solving
- Team-work
- Creativity
- Communication
- Attention to detail

Will your selection of ME Courses affect your skillset?

ME Materials Science and Engineering

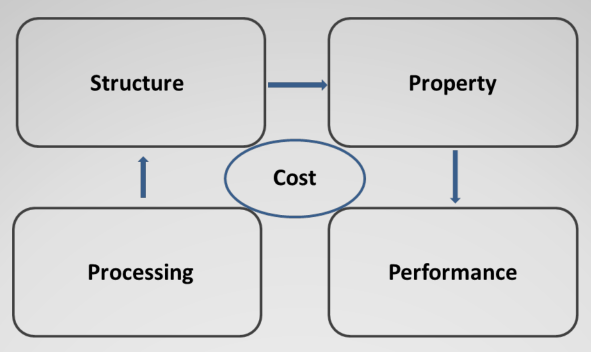




Materials Science and Engineering ?

The term 'materials' broadly describes everything we use to make everyday objects from bicycles to buildings, toys to space shuttles "Study of solid materials in engineering"

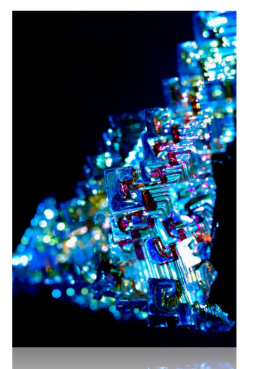
Materials Science & Engineering



- Manufacturing Engineer, Data Scientist, Development Engineer, Research Engineer, Associate Engineer, Operations Engineer, etc.
- Around 85% of our graduates are either in Employment / pursuing further studies

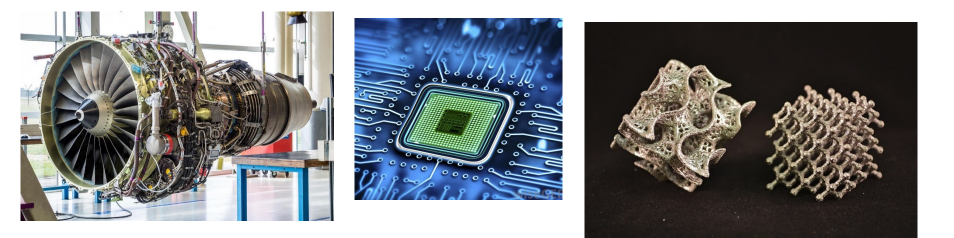


ME: MATERIALS SCIENCE AND ENGINEERING



- Master of Engineering in Materials Science and Engineering
 - A materials science degree course with a focus on engineering applications of advanced materials
 - The only such course in the country
- 2-year full-time 120 credit (ECTS) programme
- Professionally dual accredited
 - Institute of Materials, Minerals and Mining (IOM3)
 - Engineers Ireland
 - A member of the Washington Accord signatory institutions

- Fundamentals and applications of metals, ceramics, polymers, composites, semiconductors and materials processing
- Nanotechnology, Energy, Biomedical, Manufacturing
- 6-months Industrial Work Placement





ME MSE: INDICATIVE MODULES

8 Core Modules:

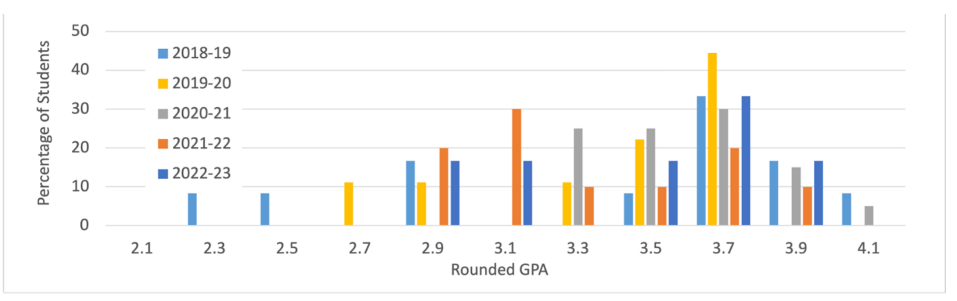
- Advanced Metals Processing
- Material Science and Engineering II
- Technical Ceramics
- Professional Engineering (Management)
- Solid-State Electronics
- Fracture Mechanics
- Materials Thermodynamics & Kinetics
- Advanced Polymer Engineering
- Research Project
- Research Skills and Techniques;
- Professional Work Placement

10 Option Modules:

- Computational Continuum Mechanics I
- Energy Systems and Climate Change
- Manufacturing Engineering II
- Biomaterials
- Medical Device Design
- Bio-material Interactions
- Applied Chemistry: Selected Frontiers Areas
- Data Analytics for Engineers
- Nanomaterials
- Advanced Characterisation Techniques
- Professional Engineering (Finance)



GPA Distributions of ME Materials Science and Engineering



Where can I work after completing ME Materials?

DePuy Synthes

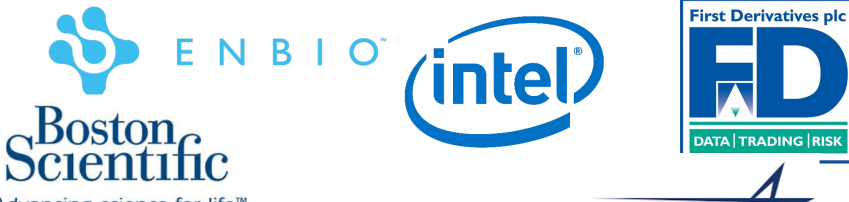
PART OF THE Johnson A Johnson FAMILY OF COMPANIES

GE Aviation Stryker[®]

LOCKHEED MARTIN







Advancing science for life™



11

What do the graduates think about ME Materials Programme?

QA Engineer, Lockheed Martin Aeronautics Company, California, US

"Post UCD, I currently find myself working at Lockheed Martin Aeronautics Company in California. The (current) work is technically challenging, incredibly fun, and an honor to work on. It NEVER would have happened if it weren't for UCD. My experience for **destructive/nondestructive testing of composites at UCD** during my Masters is serving me nicely here.."



Senior R&D Engineer, Stryker, Cork

The ME in Materials Science and Engineering provided me with the knowledge and experience necessary for the next step in my professional career. What convinced me to choose this programme was its interdisciplinary nature and the exposure to a wide range of engineering subjects that comes with it. The programme manages to combine theoretical learning and practical experiences masterfully Thanks to this experience and the excellent education that this programme provided me with, I was able to obtain a job at one of the world's leading biomedical engineering companies where I currently work as R&D engineer.

stryker

What do the graduates think about ME Materials Programme?

Engineer, Inishowen Engineering

"...through this one-year programme you will learn how to work and get along with **people from different backgrounds** which will give you new perspectives on how to tackle problems and build your teamwork ability as well as leadership"

PhD Student, Cambridge University, UK

"What I liked most about the ME in Materials Science and Engineering was the open, academic, and **interdisciplinary nature of the programme.** This experience, in turn, led me to win a prestigious fellowship that will allow me to study for a PhD at a top international university" Problem-solving
Team-work
Creativity
Communication
Attention to detail



mert.celikin@ucd.ie

Room: 201F