# BIOMEDICAL ENGINEERING

Temasek Polytechnic School of Engineering



Powered by GenAl Images

## BIOMEDICAL ENGINEERING



#### **Course Overview**

This inter-disciplinary course provides you with integrated training in biological Micro-Electro-Mechanical Systems), microfluidics, flexible hybrid electronics for healthcare wearables, and smart healthcare devices using artificial intelligence.

- Integrates various multi-disciplinary fields to serve the escalating demands of the exciting and diverse medical technology industry
- Wide coverage of medical instruments and high-tech medical equipment (not found in other biomedical diploma courses) which is extremely useful for a career or further studies in the medical or MedTech field
- Recognised for admission into the Medicine degree programme at NTU, and the Diagnostic Radiology, Radiation Therapy, and Physiotherapy, as well as various other relevant degree programmes, at local and overseas universities

### **Career Opportunities**

- · Application / Service Engineers
- · Biomedical Technical Officers
- · Biomedical Design Engineers · Imaging Specialists
- Medical Product Specialists Medical Technologists
- · Medical Sales & Marketing Executives · Regulatory Affairs Executives



### Select the Elective Cluster that brings your dream job to life!

Circuit Analysis

Computer Programming for Problem Solving
Digital Fundamentals 1 & 2

Electronic Devices & Circuits Electronic Prototyping Engineering Mathematics 1 & 2 Engineering Physics

Year 2

Artificial Intelligence in Engineering Chemistry
Data Visualisation & Analytics
Engineering Mathematics 3
Human Anatomy & Physiology

Medical Devices Medical Device Manufacturing Practices Medical Electronics

Medical Imaging & Informatics Microcontroller Applications

Year 3:

What You'll Study

Major Project

Advanced Engineering Skills Elective Cluster #

Advanced Skills Practices

Cardiology Technology Elective Cluster #
• Clinical Cardiology

Clinical Equipment & Process Elective Cluster # Clinical Laboratory Equipment Medical Biochemistry

Clinical Laboratory Practice Elective Cluster #
• Medical Laboratory Technology

Healthcare Analytics Patient Monitoring Technology

Sustainability in Engineering Elective Cluster # (Choose any 2 subjects in this cluster)

Green Urban Transportation

Energy Storage

Life Cycle Analysis

Renewable Energy Technologies

Solar Photovoltaic Technology

& Leasing

Wafer Fabrication Process & Equipment Technologies Elective Cluster #

• Wafer Fabrication Technology
• Cleanroom & Vacuum Technology

Structured Work-Based Learning Elective

Work-Based Learning

University Pathway Programme (NUS) ^ # University Pathway Programme (SUTD) ^ #

# Students to choose one of these elective

clusters
^ For selected students

## Temasek

21 Tampines Ave 1 Singapore 529757



www.tp.edu.sg/eng



enghotline@tp.edu.sg Instagram.com/tpengine



Tiktok.com/@tpengine

T38 Diploma in Biomedical Engineering



