EPD
ENGINEERING PRODUCT DEVELOPMENT
The following chart illustrates the EPD curriculum structure. It depicts the typical sequence of subjects. Each major row indicates a calendar year with columns representing the Jan-Apr, May-Aug, and Sep-Dec terms ordered from left to right.

The Engineering Product Development (EPD) pillar prepares you for leadership in the conception, design, implementation and operation of innovative technology-intensive products, with emphasis on products and systems whose development cuts across traditional disciplinary boundaries.

All SUTD students will take foundational subjects in humanities and the sciences as part of their curriculum. You are immersed in a rigorous curriculum that is focused on design and a modern pedagogy where students learn how to solve complex problems in interdisciplinary teams.

In Term 4, EPD pillar students are engaged in common foundation classes in both Mechanical and Electrical subjects, building a strong base. From Term 5 onwards, aside from EPD core subjects, you have a variety of Humanities, Arts and Social Sciences (HASS) electives and Technical Application (TECH) Electives to choose from.

In Terms 7 and 8, the capstone is a culminating project that allows you to use the skills you have mastered in EPD in a real-world industry or research project. The capstone projects focus on interdisciplinary applications, solved by a team of students chosen appropriately from different pillars.

EPD pillar graduates will be prepared for a wide variety of engineering, design and management careers across multiple industries. The skills learnt would provide you with a deep understanding of the technical fundamentals, and with skills and capabilities for leading the development of new products, systems, processes or methodologies, in both the private and public sector, including:

- Technical Engineering Consultation
- Biomedical and Healthcare
- Consumer Products
- Aerospace Systems
- Measurement, Automation and Robotics
- Finance and Real Estate
- Management Consultation
- Marine and Offshore Engineering
- Defence Systems
- Energy

**CORE SUBJECTS**
- Probability and Statistics
- Circuits and Electronics
- Structures and Materials
- Systems and Control
- Engineering Design and Project Engineering

**TECHNICAL APPLICATION ELECTIVES**
All engineering pillars have a set of elective subjects associated with different applications streams, which gives greater focus and depth, and promotes inter-pillar interaction. You will be able to take technical application electives in focused areas such as Global Issues, Transportation, Manufacturing Systems, Information Systems and Enterprise Systems.

**SUTD-SMU DUAL DEGREE PROGRAMME IN TECHNOLOGY AND MANAGEMENT (SUTD-SMU DDP)**
For students interested in both technology and management, the SUTD-SMU DDP offered with the Singapore Management University (SMU) brings you the best of both worlds.

Students will graduate with a Bachelor in Engineering from SUTD with a major in one of the following three pillars and a Bachelor in Business Management from SMU.

- Engineering Product Development (EPD)
- Engineering Systems and Design (ESD)
- Information Systems Technology and Design (ISTD)

For more information, visit sutd.edu.sg/ddp
The skill set developed will enable you to design and analyse energy management systems engineering, manufacturing, thermal and power engineering and others. With nine tracks, including a Self-Directed Track, the EPD curriculum offers you the flexibility to customise it to suit your interests and aspirations. When you complete a track, it will be indicated on your transcript so that future employers can recognise this expertise.

** TRACKS **

** TRACK SUBJECTS **
- Fluid Mechanics

** ELECTIVES **
- Dynamics
- Thermal Systems for Power and Environment
- Machine Element Design
- Introduction to Materials Science
- Entrepreneurship
- Design and Fabrication of Microelectromechanical Systems
- Advanced Feedback and Control
- Topics in Biomedical and Healthcare Engineering
- Micro-Nano Projects Laboratory
- Theory and Applications of Robotics

** ELECTIVES **
- Entrepreneurship
- Microelectronic Circuits and Devices
- Dynamics
- Design and Fabrication of Microelectromechanical Systems
- Micro-Nano Projects Laboratory
- Fluid Mechanics
- Electromagnetic and Applications

** ROBOTICS **
Designing robots requires multi-disciplinary knowledge and expert skills in fabrication, mechanical, electronics, and electrical engineering, art, and user studies. With the emergence of service robotics industries and recent boom in the traditional industrial robotics market, this track aims to provide you with knowledge of robotics fundamentals, skills in modelling, design and development of robotic platforms, an insight into their theoretical essentials and the expertise to apply these methods to real world problems.

Your skill set allows you to design and realise novel robotic mechanisms, sensing and control strategies for mobile robots and build human interactive robotic systems. The Robotics track will also expose you to the frontiers of modern research, including bio-inspired designs, nano-robots, wearable systems and next generation industrial robotics. A series of tailor-made projects are seeded into the track providing opportunities for you to demonstrate skills related to simulation, design and implementation of industry-specific robotic platforms and research problems.

Specialising in this track, you will have exciting careers in robotics, automation, research agencies, manufacturing, aerospace, maritime, oil and gas, defence electronics, biomedical, defence research and more.

** TRACK SUBJECTS **
- Electromagnetic and Applications
- Theory and Applications of Robotics

** ELECTIVES **
- Digital Systems Lab
- Dynamics
- Machine Element Design
- Entrepreneurship
- Digital Signal Processing
- Advanced Feedback and Control
- Topics in Biomedical and Healthcare Engineering
- Wireless Communication

** MATERIALS SCIENCE **
Materials Science and Engineering is a broad field which embraces ceramics, metallurgy, polymer science and solid state physics. It reaches down into the microscopic world of atoms and bridges the condensed state of matter to the macroscopic world of material function.

The Materials Science and Engineering track equips you with a strong foundation in the design, synthesis, processing, characterisation and application of materials to solve engineering problems and meet societal needs. You will develop skills to manipulate how atoms or molecules are arranged in materials so as to change the way materials behave, creating materials with unique electrical, magnetic, mechanical, optical, or thermal properties. You will be exposed to the frontiers of advanced materials research for aerospace, clean and renewable energy, environmental protection, microsystems, micro/nanoelectronics and water treatment.

Graduating from this track, you will have career options in many industries including aerospace, biomedical technology, clean and renewable energy, consumer products, materials research, medical device development, microelectronics manufacturing, pharmaceutical manufacturing, water treatment and many others.

** TRACK SUBJECTS **
- Introduction to Materials Science

** ELECTIVES **
- Dynamics
- Microelectronic Circuits and Devices
- Entrepreneurship
- Design and Fabrication of Microelectromechanical Systems
- Micro-Nano Projects Laboratory
- Fluid Mechanics
- Electromagnetic and Applications
Biomedical Engineering

Biomedical Engineering is a discipline that applies the design concepts and principles of engineering to medicine. The track provides you with problem-solving skills of engineering and appreciable knowledge connecting engineering and medical fields to advance medical treatment and diagnosis. You will be equipped to design and analyse surgical tools, surgical robots, life-saving equipment, biomedical instruments for treatment and diagnosis, physiological parameter monitors using sensors, biomechanics (cardiovascular, musculoskeletal), biomedical imaging, medical devices, cell and tissue engineering and more, with various medical applications.

You will have research opportunities in biomaterials, others.

Consulting, oil and gas, semiconductor industry and many others.

Graduates from the biomedical engineering track are multi-disciplinary (spanning engineering and medicine) and you will have career opportunities in medical regulatory authorities, medical devices and bioinstrumentation, imaging and diagnostic services (e.g. X-Ray, MRI, infusion pumps), medical robotics, implant design and fabrication, animal trails, hospital management and consultancy.

Alternative Energies

The rapid growth in the global energy consumption is putting a strain on the world’s energy resources. In addition, there is an urgent need to reduce greenhouse gas emissions to slow down the effects of global warming. Therefore, sustainable alternative energy sources are currently actively sought after to replace fossil fuels.

The Alternative Energies track gives you a strong foundation in energy conversion processes, thermodynamics, fluid mechanics, electronics, and global issues in energy, empowering you to create novel solutions for alternative energies. The skill sets developed enable you to design and analyse alternative energy technologies including but not limited to wind and solar systems. You will also be exposed to micro/nanotechnology and its application to energy conversion and storage.

Due to the broad-based training, you are suited not just for the energy-related industry, but also well-positioned for careers in the aerospace, manufacturing, government, consulting, oil and gas, semiconductor industry and many others.

Computer Engineering

Computer Engineering is the application of mathematical and scientific principles to the design, analysis, configuration and operation of computer-related systems.

The track provides you with solid and applicable knowledge of computer architecture, computer science, electronic engineering, programming, network system, database management, systems, robotics, information storage, enabling you to develop creative solutions for computer and network systems. You will be prepared for the design and analysis of personal computers, electronic circuits, microprocessors, Field Programmable Gate Array (FPGA), computer networks, network servers, embedded systems, operating systems and software with various applications, and more. The Computer Engineering track gives you research opportunities in computer software and hardware design, including visual and interactive computing, algorithms and analytics, computational intelligence, compilers, Very Large-Scale Integration (VLSI) design, and distributed computing.

You will be very versatile and have career opportunities in software development, computer architecture, electronics design, digital system, data analysis, software quality assurance, telecommunications, transportation, manufacturing, computer-aided design (CAD), hardware and software project management, consultancy, web-based applications development, network systems, and others.

Aerospace Technology

Aerospace Technology is the application of scientific knowledge to the analysis, design, manufacture, control, testing, maintenance and operation of devices or systems in the aerospace and aeronautical industries. The track prepares you for the conception, design, implementation and development in either electrical, electronic, mechanical devices or systems, and also to acquire an understanding of the major technical challenges and considerations of the transportation industries.

You will gain knowledge, skills and experience in transportation technologies, digital control, signal processing, wireless communication, electronics design, machine design and engineering. It will also expose you to advanced and future concepts in transportation.

Graduating from this track, you will have career options in a broad spectrum of transportation industries which include, but are not limited to the aerospace, shipping, railway and automotive sectors.

Self-Directed Track

You will also have the option of working with faculty mentors to create your own track, based on personal interests and a chosen unique theme. The Self-Directed Track gives you the opportunity to focus on a specific interest other than those in the offered tracks or that spans multiple tracks. You will be equipped with a skill set in innovation and systems-level thinking, as well as in-depth technical fundamentals and a focus in your area of interest. Besides careers in your theme area, you are well-prepared to be designers and problem solvers in diverse fields, including engineering, finance, consulting, entrepreneurship, and government organisations.

Microsoft Excel

<table>
<thead>
<tr>
<th>TRACK SUBJECTS</th>
<th>ELECTIVES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Topics in Biomedical and Healthcare Engineering</td>
<td>Digital Systems Lab</td>
</tr>
<tr>
<td>Microelectronic Circuits and Devices</td>
<td>Microelectronic Circuits and Devices</td>
</tr>
<tr>
<td>Introduction to Materials Science</td>
<td>Entrepreneurship</td>
</tr>
<tr>
<td>Digital Signal Processing</td>
<td>Digital Signal Processing</td>
</tr>
<tr>
<td>Design and Fabrication of Microelectromechanical Systems</td>
<td>Design and Fabrication of Microelectromechanical Systems</td>
</tr>
<tr>
<td>Electromagnetic and Applications</td>
<td>Electromagnetic and Applications</td>
</tr>
<tr>
<td>Fluid Mechanics</td>
<td>Fluid Mechanics</td>
</tr>
<tr>
<td>Micro-Nano Projects Laboratory</td>
<td>Micro-Nano Projects Laboratory</td>
</tr>
</tbody>
</table>

Microsoft Excel

<table>
<thead>
<tr>
<th>TRACK SUBJECTS</th>
<th>ELECTIVES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thermal Systems for Power and Environment</td>
<td>Computer System Engineering</td>
</tr>
<tr>
<td>Power Electronics</td>
<td>Introduction to Information Systems and Programming</td>
</tr>
<tr>
<td>Microelectronic Circuits and Devices</td>
<td>Computation Structures</td>
</tr>
<tr>
<td>Entrepreneurship</td>
<td>Introduction to Algorithms</td>
</tr>
<tr>
<td>Digital Signal Processing</td>
<td>Machine Learning</td>
</tr>
<tr>
<td>Propulsion</td>
<td>Elements of Software Construction</td>
</tr>
<tr>
<td>Aerodynamics</td>
<td>Computer System Engineering</td>
</tr>
<tr>
<td>Electromagnetic and Applications</td>
<td>User Interface Design and Implementation</td>
</tr>
<tr>
<td>Micro-Nano Projects Laboratory</td>
<td>ISTD ELECTIVES</td>
</tr>
<tr>
<td>Electromagnetic and Applications</td>
<td>TRACK SUBJECTS</td>
</tr>
<tr>
<td>Fluid Mechanics</td>
<td>• Dynamics</td>
</tr>
<tr>
<td>• Topics in Biomedical and Healthcare Engineering</td>
<td>• Electromagnetic and Applications</td>
</tr>
<tr>
<td>• Microelectronic Circuits and Devices</td>
<td>• Power Electronics</td>
</tr>
<tr>
<td>• Electromagnetic and Applications</td>
<td>• Power Electronics</td>
</tr>
<tr>
<td>• Fluid Mechanics</td>
<td>• Digital Signal Processing</td>
</tr>
<tr>
<td>• Micro-Nano Projects Laboratory</td>
<td>• Digital Integrated Circuits Design</td>
</tr>
<tr>
<td>• Digital Signal Processing</td>
<td>• Wireless Communication</td>
</tr>
</tbody>
</table>

Microsoft Excel

<table>
<thead>
<tr>
<th>TRACK SUBJECTS</th>
<th>ELECTIVES</th>
</tr>
</thead>
<tbody>
<tr>
<td>Theory and Applications of Robotics</td>
<td>• Introduction to Materials Science</td>
</tr>
<tr>
<td>Machine Element Design</td>
<td>• Thermal Systems for Power and Environment</td>
</tr>
<tr>
<td>• Aerodynamics</td>
<td>• Digital Signal Processing</td>
</tr>
<tr>
<td>• Fluid Mechanics</td>
<td>• Advanced Feedback and Control</td>
</tr>
<tr>
<td>• Propulsion</td>
<td>• Wireless Communication</td>
</tr>
<tr>
<td>• Electromagnetic and Applications</td>
<td>• Programmable Gate Array (FPGA)</td>
</tr>
<tr>
<td>• Microelectronic Circuits and Devices</td>
<td>• Computer Networks</td>
</tr>
<tr>
<td>• Digital Signal Processing</td>
<td>• Very Large-Scale Integration (VLSI)</td>
</tr>
<tr>
<td>• Fluid Mechanics</td>
<td></td>
</tr>
</tbody>
</table>