SPECIALISATION IN COMPUTATION AND MODELLING

Students must obtain at least a **minimum grade of B-** for each of the courses (from the course list for the specialisation) in order to graduate with the specialisation.

Specialisation Requirements

At least 5 courses (20 Units) from the following course list, each with a grade of at least B-:

Courses for Specialisation

ME5001* Mechanical Engineering Project (relevant to Computation and Modelling)

(2 semesters, 8 units)

ME5001A* Mechanical Engineering Project (relevant to Computation and Modelling)

(1 semester, 4 units)

ME5302 Computational Fluid Mechanics

ME5311 Data-Driven Engineering and Machine Learning ME5361 Advanced Computational Fluid Dynamics

ME5401/EE5101 Linear Systems ME5404/EE5904 Neural Networks

ME5701 Mathematics for Engineering Research

ME5704 Numerical Methods in Mechanical Engineering and Robotics (new course)

ME6303 Advanced Fluid Dynamics

ME6604 Modelling of Manufacturing Processes

ME5300A Special Project in Computation and Modelling I (only for cohorts AY24/25 and earlier)
ME5300B Special Project in Computation and Modelling II (only for cohorts AY24/25 and earlier)

*Students can only select ME5001 or ME5001A, cannot select both. The projects can be offered either by staff in the Department of Mechanical Engineering or by industry.

The remaining 5 courses (20 units) to satisfy the MSc (Mechanical Engineering) degree requirements may be selected from Level 5000 and 6000 courses listed in the course listing for the MSc (Mechanical Engineering) programme, which can also include ME5888M (Industrial Internship).

SPECIALISATION IN ADVANCED MANUFACTURING

Students must complete one core course and four elective courses (from the course list for the specialisation) in order to graduate with the specialisation.

Specialisation Requirements

At least 5 courses (20 Units) from the following course list:

Courses for Specialisation

Core Course

ME5608 Additive and Non-Conventional Manufacturing Processes

Elective Course

ME5612 Computer Aided Product Development
ME6505 Engineering Materials in Medicine

ME5402 Advanced Robotics ME5405 Machine Vision

ME5422 Computer Control and Applications (New included module)

ME5513 Deformation, Fracture and Fatigue of Materials

ME5600A Project in Advanced Manufacturing I
ME5600B Project in Advanced Manufacturing II
ME5611 Sustainable Product Design & Manufacturing
ME5616 Material Processing of Cellular Solids
ME6604 Modelling of Manufacturing Processes

The 5 courses must include 1 core course ME5608 and 4 elective courses.

Students can choose to take either (i) ME5600A only or (ii) both ME5600A and ME5600B to be counted towards the specialisation requirements. The industry or internal projects related to 3DP technologies and applications will be offered by hospitals, NUS staff or biomedical companies.

The remaining 5 courses (20 units) to satisfy the MSc (Mechanical Engineering) degree requirements may be selected from Level 5000 and 6000 courses listed in the course listing for the MSc (Mechanical Engineering) programme.