Degree Requirements of MSc (Safety, Health and Environmental Technology)

(for cohorts AY2023/2024 and onwards)

The Master of Science (Safety, Health and Environmental Technology) Degree programme, or MSc (SHE), is hosted by the Department of Chemical and Biomolecular Engineering. To qualify for the MSc (SHE) Degree, a candidate must complete a programme of study consisting of at least 40 Units. In addition, a student must obtain a minimum GPA of 3.0 (Grade B-) for the best courses equivalent to 40 Units. A student may choose to graduate with one of the following:

- MSc (SHE) Degree in General Practice (to be retitled as MSc (SHE) Degree with Safety and Sustainability Specialisation)
- MSc (SHE) Degree with Industrial Hygiene Specialisation
- MSc (SHE) Degree with Process Safety Specialisation

Courses for the MSc (SHE) Degree Programme*

Programme courses are presented in the following three groups.

(i) General Practice Courses (to be retitled as Safety and Sustainability Courses)

	· · · · · · · · · · · · · · · · · · ·	
SH5002	Fundamentals in Industrial Safety	

SH5003 Fundamentals in Environmental Protection

SH5005 Risk Analysis and Safety Analytics

SH5108 Chemical Hazard Management

SH5204 Industrial Safety Engineering

SH5401 Safety, Health, Environment & Quality Management System

SH5402 Safety Leadership and Management Practices

SH5403 Independent Study#

SH5404 Safety, Health and Environmental Project (8 Units)#

SH5405 Fire and Explosion Safety

SH5406 Research Methodology#

SH5407 Sustainable Energy and Environment

SH5408 Electrical Safety

SH5409 Sustainability & Environmental Analysis

SH5666 Industrial Safety, Health and Environmental Practices (8 Units)#

SH5882 Topics in Environmental Protection

(ii) Industrial Hygiene Courses

SH5004	Fundamentals in Industrial Hygiene
OI IJUU T	

SH5101 Industrial Toxicology

SH5102 Occupational Ergonomics

SH5103 Biosafety and Biosecurity

SH5104 Occupational Health

SH5105 Noise and Other Physical Hazards

SH5106 Radiation Safety

SH5107 Industrial Ventilation

SH5109 Biostatistics and Epidemiology

SH5110 Chemical Hazard Evaluation

SH5880 Topics in Industrial Hygiene

(iii) Process Safety Courses

SH5001	Fundamentals	in Process Safety	

SH5201 Process Hazard Analysis

SH5202 Quantified Risk Analysis

SH5203 Resilience and Emergency Planning

SH5205 Crisis and Incident Management

SH5206 Human Factors in Process Safety

SH5207 Process Safety Engineering

SH5208 Functional Safety for Process Industries

SH5209 Process Safety Digitalization[#]

SH5881 Topics in Process Safety

The MSc (SHE) Degree graduation requirements are stipulated below:

MSc (SHE) Degree in General Practice (to be retitled as MSc (SHE) Degree with Safety and Sustainability Specialisation)
A candidate must successfully complete a programme of study consisting of 10 courses or 40 Units with at least 24 Units from (i) General Practice Courses.

MSc (SHE) Degree with Industrial Hygiene Specialisation

A candidate must successfully complete a programme of study consisting of 10 courses or 40 Units with at least 24 Units from (ii) Industrial Hygiene Courses.

MSc (SHE) Degree with Process Safety Specialisation

A candidate must successfully complete a programme of study consisting of 10 courses or 40 Units with at least 24 Units from (iii) Process Safety Courses.

Note:

*All courses are worth 4 Units each except SH5404 and SH5666 are worth 8 Units. Not all courses are necessary available in any one year.

^{# 100%} Continuous Assessment courses (no final exam)