

Study Programme

Academic year 2022-2023

Programme jointly offered by Ghent University, Lund University, The University of Edinburgh

International Master of Science in Fire Safety Engineering

Language of instruction: English

Programme version 11

1 General Courses 90 credits

Subscribe to 90 credit units from no less than 2 and no more than 3 modules from the following list. Subject to approval by the faculty. In accordance with the mobility scheme of the student.

1.1 General Courses Ghent University

Subscribe to no less than 30 and no more than 60 credit units from the following list. Subject to approval by the faculty.

Nr	Course		CRDT	Ref	MT1	Session	Study
1	E051540	Explosions and Industrial Fire Safety Filip Verplaetsen Department of Structural Engineering and Building Materials	6		1	A:1	180
2	E051430	Fire Dynamics Tarek Beji Department of Structural Engineering and Building Materials	6		1	B:1	180
3	E051581	Fire Research Seminar Bart Merci Department of Structural Engineering and Building Materials	3		1	A:1	90
4	E039161	Thermodynamics, Heat and Mass Transfer Georgios Maragkos Department of Structural Engineering and Building Materials	6		1	A:1	180
5	E051570	Material Behaviour at Ambient and Elevated Temperatures Bart Merci Department of Structural Engineering and Building Materials	3		1	A:1	90
6	E051482	Active Fire Protection I: Detection and Suppression Christian Gryspeert Department of Structural Engineering and Building Materials	6		2	A:1	180
7	E051494	Active Fire Protection II: Smoke and Heat Control Bart Merci Department of Structural Engineering and Building Materials	6		2	A:1	180
8	E051443	Fire Safety and Legislation Jan De Saedeleer Department of Structural Engineering and Building Materials	3		2	A:1	90
9	E051610	Passive Fire Protection Emmanuel Annerel Department of Structural Engineering and Building Materials	3		2	A:1	90
10	E061522	Performance-Based Design Patrick van Hees Department of Structural Engineering and Building Materials	6		2	A:1	180

1.1.1 In-depth Structural Engineering Elective Courses Ghent University

Subscribe to no less than 3 and no more than 9 credit units from the following list. Subject to approval by the faculty. Each student takes the course Design for Structural Fire Resistance (E051512), either in year 1 or in year 2.

Students without the prerequisite structural/civil engineering background take Analysis of Structures (E051511) in year 1 and Design for Structural Fire Resistance (E051512) in year 2. They can also choose Applications of Advanced Structural Fire Engineering (E051620) as an extra elective in year 2.

Students with the necessary initial competences choose Design for Structural Fire Resistance (E051512) in year 1 and subscribe to

Applications of Advanced Structural Fire Engineering (E051620) in year 2.

Nr	Course		CRDT	Ref	MT1	Session	Study
1	E051511	Analysis of Structures Ruben Van Coile Department of Structural Engineering and Building Materials	3		1	A:1	90
2	E051512	Design for Structural Fire Resistance Emmanuel Annerel Department of Structural Engineering and Building Materials	3			A:1	90
3	E051620	Applications of Advanced Structural Fire Engineering Ruben Van Coile Department of Structural Engineering and Building Materials	3		2	A:1	90

1.1.2 Broadening Elective Courses Ghent University

Subscribe to no more than 3 credit units from the following list. Subject to approval by the faculty.

10-05-2025 01:32 p 1

Vr Course		CRDT R	tef MT1	Session	Study
E07643 ²	Introduction to Entrepreneurship Petra Andries Department of Marketing, Innovation and Organisation	3		A:1	90
E03732	Turbomachines Joris Degroote Department of Electromechanical, Systems and Metal Engineering	6		B:1	180
E045930	Modelling of Turbulence and Combustion Bart Merci Department of Structural Engineering and Building Materials	3		A:1	90
E051700	CFD for Fire Safety Engineering Tarek Beji Department of Structural Engineering and Building Materials	3		A:1	90
E051560	FSE Based Firefighting Karel Lambert Department of Structural Engineering and Building Materials	3		A:1	90
E051640	Data-Driven Management of Fire Incidents Steven Verstockt Department of Electronics and Information Systems	3		A:1	90
.2 Gene	ral Courses The University of Edinburgh			60	credit
Subscribe to I	no less than 30 and no more than 60 credit units from the following list. So		the faculty.	Session	Stud
	Fire Science and Fire Dynamics The University of Edinburgh, Ricky Carvel	9	1	<u> </u>	270
2 E900529	P Fire Safety Engineering The University of Edinburgh	9	1		270
E900530	Research Methods for Engineers The University of Edinburgh	6	1		180
E900528	3 Structural Mechanics The University of Edinburgh, Luke Bisby	6	1	A:1	180
5 E900524	Finite Element Analysis for Solids The University of Edinburgh, Pankaj Pankaj	6	2	A:1	180
E90053 ²	Fire Science Laboratory The University of Edinburgh	6	2	A:1	180
E900532	2 Fire Investigation and Failure Analysis The University of Edinburgh	6	2	A:1	180
E900522	2 Structural Design for Fire The University of Edinburgh	6	2	A:1	180
E900533	3 Fire Safety, Engineering and Society The University of Edinburgh	6	2	A:1	180
	ral Courses Lund University			30	credit
Subscribe to 3 Ir Course	30 credit units from the following list. Subject to approval by the faculty.	CRDT R	lef MT1	Session	Stud
E900304	Risk Assessment Lund University, Håkan Frantzich	8	1	A:2	240
E90030	5 Advanced Fire Dynamics Lund University, Nils Johansson	9	1	A:2	270
E900306	Human Behaviour in Fire Lund University, Enrico Ronchi	8	1	A:2	240
E900525	Simulation of Fires in Enclosures Lund University, Jonathan Wahlqvist	5	1	A:2	150
2 Mastei	's Dissertation			30	credit
	30 credit units from the following list. Subject to approval by the faculty.				
he student d Ir Course	an take the Master's Dissertation at one of the partner universities, in acc	ordance with his/he	r mobility scheme	e.	

10-05-2025 01:32 p 2

1 E091105 Master's Dissertation

30

B:2

900

Teaching

When a course is not taught (solely) in the programme's language of instruction, the effectively used languages are indicated in square brackets following the cours name, using the following ISO codes:

bg: Bulgarian de: German es: Spanish ja: Japanese pl: Polish sh: Kroatian/Serbian zh: Chinese

cs: Czech el: Greek fr: French nl: Dutch pt: Portuguese sl: Slovene da: Danish en: English it: Italian no: Norwegian ru: Russian sv: Swedish

Semester

Semesters are indicated by their number (1 or 2); semester 3 represents the summer period and J indicates a course spanning semesters 1 and 2. When a capital letter precedes a semester number, the course has multiple offerings. The letter indicates the offering concerned.

When a semester is shown in brackets, the course in not offered this year in the specific offering.

The offering frequency and first year of offering are indicated by the following codes:

a: bi-annually c: annually, from 2023-2024 f: annually, from 2024-2025 i: annually, from 2025-2026 b: tri-annually d: bi-annually, from 2023-2024 g: bi-annually, from 2024-2025 j: bi-annually, from 2025-2026 h: tri-annually, from 2024-2025 k: tri-annually, from 2025-2026

10-05-2025 01:32 p 3