

# Study Programme

Academic year 2023-2024

Programme jointly offered by Ghent University, The University of Edinburgh, Lund University, Universitat Politècnica de Catalunya • Barcelona Tech International Master of Science in Fire Safety Engineering

Language of instruction: English

Programme version 2

## 1 General Courses

The student takes the general courses in accordance with the mobility scheme as approved by the Management Board, according to the following possibilities:

- The first semester can be taken at Ghent University or University of Edinburgh (Scotland)
- The second semester is offered by Lund University (Sweden)
- The third semester can be taken at Ghent University or at Universitat Politècnica de Catalunya (Spain)
- The fourth semester can be taken at each partner university (Ghent University, University of Edinburgh, Lund University or Universitat Politècnica de Catalunya), or at one of the associated partners

More information: https://www.imfse.be

#### 1.1 General Courses Ghent University

- Students in the first semester at Ghent University take up all courses from the first master's year (1 in column MT1, 24 ECTS) and 6 ECTS elective courses (following the modules below)
- Students in the third semester at Ghent University take up all courses from the second master's year (2 in column MT1, 24 ECTS) and 6 ECTS elective courses (following the modules below)

Nr	Course	stockive doubted (following the modules below)	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

- · Students in the first semester at Ghent University:
  - one course from this module and one course from the Boadening Elective Courses (1.1.2.)
  - Students with a structural/civil engineering background: subscribe to Design for Structural Fire Resistance (E051512)
  - Students with another background: subscribe to Analysis of Structures (E051511)
- · Students in the third semester at Ghent University:
- Subscribe to Design for Structural Fire Resistance (E051512)
- Subscribe either to Applications of Advanced Structural Fire Engineering (E051620) or to an elective from the Broadening Electives Courses (1.1.2.).
- If Design for Structural Fire Resistance (E051512) was already taken in the first semester: subscribe to Applications of Advanced Structural Fire Engineering (E051620) and to an elective from the Broadening Electives Courses (1.1.2.).

07-08-2025 13:36 p 1

4							
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	I.2 Broad	ening Elective Courses Ghent University					
Sul	Subscribe to no more than 3 credit units from the following list. Subject to approval by the faculty.  Nr. Course CRDT Ref MT1 Session Study						
1	E076431	Introduction to Entrepreneurship Petra Andries Department of Marketing, Innovation and Organisation	3	1711 1	A:1	90	
2	E045930	Modelling of Turbulence and Combustion  Alexander Snegirev Department of Structural Engineering and Building Materials	3		A:1	90	
3	E051560	FSE Based Firefighting Karel Lambert Department of Structural Engineering and Building Materials	3		A:1	90	
4	E051640	Data-Driven Management of Fire Incidents  Steven Verstockt Department of Electronics and Information Systems	3		A:1	90	
1.2	2 Genera	al Courses The University of Edinburgh			30	credits	
Nr	Course		CRDT Ref	MT1	Session	Study	
1	E900534	Fire Science Laboratory The University of Edinburgh, Rory Hadden	10	1	A:1	300	
2	E900535	Fire Safety Engineering The University of Edinburgh, Stephen Welch	5	1	A:1	150	
3	E900536	Fire Science and Fire Dynamics The University of Edinburgh, Ricky Carvel	5	1	A:1	150	
4	E900537	Structural Design for Fire The University of Edinburgh, Angus Law	5	1	A:1	150	
5	E900538	Research Methods for Engineers The University of Edinburgh, Simon Smith	5	1	A:1	150	
1.3 General Courses Lund University 30 credits						credits	
		•			30	oroano	
Nr	Course	•	CRDT Ref	MT1	Session	Study	
Nr 1	Course E900304	Risk Assessment Lund University, Håkan Frantzich	CRDT Ref	MT1 1			
	E900304	Risk Assessment			Session	Study	
1	E900304	Risk Assessment  Lund University, Håkan Frantzich  Advanced Fire Dynamics	8	1	Session A:2	Study 240	
2	E900304 E900305	Risk Assessment  Lund University, Håkan Frantzich  Advanced Fire Dynamics  Lund University, Nils Johansson  Human Behaviour in Fire	9	1	Session A:2 A:2	Study 240 270	
2	E900304 E900305 E900306 E900525	Risk Assessment Lund University, Håkan Frantzich  Advanced Fire Dynamics Lund University, Nils Johansson  Human Behaviour in Fire Lund University, Enrico Ronchi  Simulation of Fires in Enclosures	8 9 8	1 1 1	A:2 A:2 A:2 A:2	240 270 240	
1 2 3 4 1.4 Stuele	E900304 E900305 E900306 E900525 4 General dents taking ctive course.	Risk Assessment  Lund University, Håkan Frantzich  Advanced Fire Dynamics  Lund University, Nils Johansson  Human Behaviour in Fire  Lund University, Enrico Ronchi  Simulation of Fires in Enclosures  Lund University, Jonathan Wahlqvist  al Courses Universitat Politècnica de Catalunya  the third semester at Universitat Politècnica de Catalunya, take all 4 c	8 9 8 5 ourses mentioned here	1 1 1 1 after, as well a	Session A:2 A:2 A:2 A:2 A:2 A:2	240 270 240 150 credits	
1 2 3 4 1.4 Stuele	E900304 E900305 E900306 E900525 4 General dents taking ctive course. Course	Risk Assessment  Lund University, Håkan Frantzich  Advanced Fire Dynamics  Lund University, Nils Johansson  Human Behaviour in Fire  Lund University, Enrico Ronchi  Simulation of Fires in Enclosures  Lund University, Jonathan Wahlqvist  al Courses Universitat Politècnica de Catalunya  the third semester at Universitat Politècnica de Catalunya, take all 4 c	8 9 8 5 ourses mentioned here	1 1 1 1 after, as well a	Session A:2 A:2 A:2 A:2 A:2 Session Session	Study 240 270 240 150 credits	
1 2 3 4 1.4 Stuele	E900304 E900305 E900306 E900525 4 General dents taking ctive course. Course E900545	Risk Assessment  Lund University, Håkan Frantzich  Advanced Fire Dynamics  Lund University, Nils Johansson  Human Behaviour in Fire  Lund University, Enrico Ronchi  Simulation of Fires in Enclosures  Lund University, Jonathan Wahlqvist  al Courses Universitat Politècnica de Catalunya  the third semester at Universitat Politècnica de Catalunya, take all 4 c  Wildland Fire Behavior and Modelling  Universitat Politècnica de Catalunya • BarcelonaTech, Eulalia Planas	8 9 8 5 ourses mentioned here	1 1 1 1 after, as well a	Session A:2 A:2 A:2 A:2 A:2 Session A:1	240 270 240 150 credits Study 180	
1 2 3 4 1.4 Stuele	E900304 E900305 E900306 E900525 4 General dents taking ctive course. Course	Risk Assessment  Lund University, Håkan Frantzich  Advanced Fire Dynamics  Lund University, Nils Johansson  Human Behaviour in Fire  Lund University, Enrico Ronchi  Simulation of Fires in Enclosures  Lund University, Jonathan Wahlqvist  al Courses Universitat Politècnica de Catalunya  the third semester at Universitat Politècnica de Catalunya, take all 4 c	8 9 8 5 ourses mentioned here	1 1 1 1 after, as well a	Session A:2 A:2 A:2 A:2 A:2 Session Session	Study 240 270 240 150 credits	
1 2 3 4 1.4 Stueleelee	E900304 E900305 E900306 E900525 4 General dents taking ctive course. Course E900545	Risk Assessment  Lund University, Håkan Frantzich  Advanced Fire Dynamics  Lund University, Nils Johansson  Human Behaviour in Fire  Lund University, Enrico Ronchi  Simulation of Fires in Enclosures  Lund University, Jonathan Wahlqvist  al Courses Universitat Politècnica de Catalunya  the third semester at Universitat Politècnica de Catalunya, take all 4 c  Wildland Fire Behavior and Modelling  Universitat Politècnica de Catalunya • BarcelonaTech, Eulalia Planas  Risk and Vulnerability at the Wildland-Urban Interface	8 9 8 5 ourses mentioned here  CRDT Ref 6	1 1 1 1 after, as well a MT1 2	Session A:2 A:2 A:2 A:2 A:2 Session A:1	240 270 240 150 credits Study 180	
1 2 3 4 1.4 Stuelee Nr 1 2	E900304 E900305 E900306 E900525 4 General dents taking ctive course E900545 E900543 E900541	Risk Assessment  Lund University, Håkan Frantzich  Advanced Fire Dynamics  Lund University, Nils Johansson  Human Behaviour in Fire  Lund University, Enrico Ronchi  Simulation of Fires in Enclosures  Lund University, Jonathan Wahlqvist  al Courses Universitat Politècnica de Catalunya  the third semester at Universitat Politècnica de Catalunya, take all 4 c  Wildland Fire Behavior and Modelling  Universitat Politècnica de Catalunya • BarcelonaTech, Eulalia Planas  Risk and Vulnerability at the Wildland-Urban Interface  Universitat Politècnica de Catalunya • BarcelonaTech, Elsa Pastor  Advanced Fire Safety Engineering	8 9 8 5 ourses mentioned here  CRDT Ref 6 6	1 1 1 1 after, as well a MT1 2	Session A:2 A:2 A:2 A:2 A:2 Session A:1 A:1	240 270 240 150 credits Study 180	
1 2 3 4 1.4 Stuelee Nr 1 2 3 4	E900304 E900305 E900306 E900525 4 General dents taking ctive course E900545 E900545 E900541 E900542	Risk Assessment  Lund University, Håkan Frantzich  Advanced Fire Dynamics  Lund University, Nils Johansson  Human Behaviour in Fire  Lund University, Enrico Ronchi  Simulation of Fires in Enclosures  Lund University, Jonathan Wahlqvist  al Courses Universitat Politècnica de Catalunya  the third semester at Universitat Politècnica de Catalunya, take all 4 c  Wildland Fire Behavior and Modelling  Universitat Politècnica de Catalunya • BarcelonaTech, Ellalia Planas  Risk and Vulnerability at the Wildland-Urban Interface  Universitat Politècnica de Catalunya • BarcelonaTech, Elsa Pastor  Advanced Fire Safety Engineering  Universitat Politècnica de Catalunya • BarcelonaTech, Alba Àgueda  Risk and Safety at the Chemical Industry	8 9 8 5 ourses mentioned here CRDT Ref 6 6 6	1 1 1 1 after, as well a MT1 2 2	Session A:2 A:2 A:2 A:2 A:2 30 as one Session A:1 A:1 A:1 A:1	240 270 240 150 credits Study 180 180	
1 2 3 4 1.4 Studele Nr 1 2 3 4 1.4 Sull	E900304 E900305 E900306 E900525 4 General dents taking ctive course E900545 E900543 E900541 E900542 4.1 Elective course Course E900542	Risk Assessment  Lund University, Håkan Frantzich  Advanced Fire Dynamics  Lund University, Nils Johansson  Human Behaviour in Fire  Lund University, Enrico Ronchi  Simulation of Fires in Enclosures  Lund University, Jonathan Wahlqvist  al Courses Universitat Politècnica de Catalunya  the third semester at Universitat Politècnica de Catalunya, take all 4 c  Wildland Fire Behavior and Modelling  Universitat Politècnica de Catalunya • BarcelonaTech, Eulalia Planas  Risk and Vulnerability at the Wildland-Urban Interface  Universitat Politècnica de Catalunya • BarcelonaTech, Elsa Pastor  Advanced Fire Safety Engineering  Universitat Politècnica de Catalunya • BarcelonaTech, Alba Ågueda  Risk and Safety at the Chemical Industry  Universitat Politècnica de Catalunya • BarcelonaTech, Elsa Pastor	8 9 8 5 ourses mentioned here CRDT Ref 6 6 6	1 1 1 1 1 after, as well a MT1 2 2 2 2	Session A:2 A:2 A:2 A:2 A:2 A:1 A:1 A:1 A:1 A:1 A:1 A:1	240 270 240 150 credits Study 180 180 180 180 credits	
1 2 3 4 1.4 Studele Nr 1 2 3 4 1.4 Sull	E900304 E900305 E900306 E900525 4 General dents taking ctive course E900545 E900543 E900541 E900542 4.1 Elective	Risk Assessment  Lund University, Håkan Frantzich  Advanced Fire Dynamics  Lund University, Nils Johansson  Human Behaviour in Fire  Lund University, Enrico Ronchi  Simulation of Fires in Enclosures  Lund University, Jonathan Wahlqvist  al Courses Universitat Politècnica de Catalunya  the third semester at Universitat Politècnica de Catalunya, take all 4 c  Wildland Fire Behavior and Modelling  Universitat Politècnica de Catalunya • BarcelonaTech, Eulalia Planas  Risk and Vulnerability at the Wildland-Urban Interface  Universitat Politècnica de Catalunya • BarcelonaTech, Elsa Pastor  Advanced Fire Safety Engineering  Universitat Politècnica de Catalunya • BarcelonaTech, Alba Ågueda  Risk and Safety at the Chemical Industry  Universitat Politècnica de Catalunya • BarcelonaTech, Elsa Pastor  Ves Universitat Politècnica de Catalunya • BarcelonaTech, Elsa Pastor	8 9 8 5 ourses mentioned here CRDT Ref 6 6 6	1 1 1 1 after, as well a MT1 2 2	Session A:2 A:2 A:2 A:2 A:2 30 as one Session A:1 A:1 A:1 A:1	240 270 240 150 credits Study 180 180 180	

07-08-2025 13:36 p 2

2	E900540	Data Analysis and Pattern Recognition Universitat Politècnica de Catalunya • BarcelonaTech, Raúl Benítez	6	2	A:1	180
3	E900544	Technology Innovation Universitat Politècnica de Catalunya • BarcelonaTech, Jordi Olivella	6	2	A:1	180

## 2 Master's Dissertation

Nr Course	CRDT F	Ref MT1	Session	Study
1 E091105 Master's Dissertation	30	2	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 2024-2025 f: annually, from 2025-2026 i: annually, from 2026-2027 b: tri-annually d: bi-annually, from 2024-2025 g: bi-annually, from 2025-2026 j: bi-annually, from 2026-2027 e: tri-annually, from 2024-2025 h: tri-annually, from 2025-2026 k: tri-annually, from 2026-2027

07-08-2025 13:36 p 3