

# Study Programme

Academic year 2021-2022

Faculty of Engineering and Architecture Postgraduate Studies in Fire Safety Engineering

### Language of instruction: English Programme version 11

## 1 General Courses

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Nr	Course		CRDT Ref	MT1	Session	Study
1	E051430	Fire Dynamics Tarek Beji Department of Structural Engineering and Building Materials	6		A:1 <sup>a</sup>	180
2	E051512	Design for Structural Fire Resistance Emmanuel Annerel Department of Structural Engineering and Building Materials	3		(B:1) <sup>d</sup>	90
3	E051450	Industrial Fire Protection and Explosions Filip Verplaetsen Department of Structural Engineering and Building Materials	3		A:2ª	90
4	E051560	FSE Based Firefighting Karel Lambert Department of Structural Engineering and Building Materials	3		C:2ª	90
5	E051500	Risk Management Robby Caspeele Department of Structural Engineering and Building Materials	3		A:2ª	90
6	E051441	Fire Safety and Legislation Jan De Saedeleer Department of Structural Engineering and Building Materials	3		A:1ª	90
7	E051480	Active Fire Protection I: Detection and Suppression Christian Gryspeert Department of Structural Engineering and Building Materials	3		(A:2) <sup>d</sup>	90
8	E051460	Interaction between People and Fire Edwin Galea Department of Structural Engineering and Building Materials	3		(A:2) <sup>d</sup>	90
9	E051490	Active Fire Protection II: Smoke and Heat Control Bart Merci Department of Structural Engineering and Building Materials	3		(A:1) <sup>d</sup>	90
10	E051610	Passive Fire Protection Emmanuel Annerel Department of Structural Engineering and Building Materials	3		(B:1) <sup>d</sup>	90
11	E061520	Performance-Based Design Patrick van Hees Department of Structural Engineering and Building Materials	6		(A:2) <sup>d</sup>	180
2	Elective Courses				6 (	credits
Nr	Course		CRDT Ref	MT1	Session	Study
1	E039160	Thermodynamics, Heat and Mass Transfer Georgios Maragkos Department of Structural Engineering and Building Materials	6		A:1	180
2	E051511	Analysis of Structures Ruben Van Coile Department of Structural Engineering and Building Materials	3		B:1	90
3	E051570	Material Behaviour at Ambient and Elevated Temperatures	3		B:1	90

Bart Merci -- Department of Structural Engineering and Building Materials
Project

Nr Course	CRDT R	ef MT1	Session	Study
1 E091270 DISSERTATION	15	2	A:J	450

3

15 credits

39 credits

#### 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	
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#### 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:

e: tri-annually, from 2022-2023 h: tri-annually, from 2023-2024	a: bi-annually b: tri-annually	c: annually, from 2022-2023 d: bi-annually, from 2022-2023 e: tri-annually, from 2022-2023	f: annually, from 2023-2024 g: bi-annually, from 2023-2024 h: tri-annually, from 2023-2024	
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i: annually, from 2024-2025 j: bi-annually, from 2024-2025 k: tri-annually, from 2024-2025