Study plan

Name of study plan: Sustainable Constructions under Natural Hazards and Catastrophic Events

Faculty/Institute/Others: Department: Branch of study guaranteed by the department: Welcome page Garantor of the study branch: Program of study: Civil Engineering Type of study: Follow-up master full-time Required credits: 90 Elective courses credits: 0 Sum of credits in the plan: 90 Note on the plan: International programme, which is realized by an international consortium of universities. Applications for study are accepted and processed exclusively through the consortium secretariat.

Name of the block: Compulsory courses Minimal number of credits of the block: 70 The role of the block: Z

Code of the group: MA_SUSCOS_1P Name of the group: SUSCOS, 1st semester, compulsory subjects Requirement credits in the group: In this group you have to gain 20 credits Requirement courses in the group: In this group you have to complete at least 4 courses Credits in the group: 20

Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
1341C01	1C1 Design of Sustainable Constructions	Z,ZK	6	2P+2C	1	Z
1341C02	1C2 Conceptual Design of Buildings	Z,ZK	6	2P+2C	1	Z
1341C03	1C3 Conceptual Design of Bridges	Z,ZK	6	2P+2C	1	Z
1341C04	1C4 Local Culture and Language	Z	2	2P+2C	1	Z

Characteristics of the courses of this group of Study Plan: Code=MA_SUSCOS_1P Name=SUSCOS, 1st semester, compulsory subjects

1341C01	1C1 Design of Sustainable Constructions	Z,ZK	6
1341C02	1C2 Conceptual Design of Buildings	Z,ZK	6
1341C03	1C3 Conceptual Design of Bridges	Z,ZK	6
1341C04	1C4 Local Culture and Language	Z	2

Code of the group: MA_SUSCOS_2P

Name of the group: SUSCOS, 2nd semester, compulsory subjects

Requirement credits in the group: In this group you have to gain 20 credits

Requirement courses in the group: In this group you have to complete at least 4 courses

Credits in the group: 20

Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
1262C11	2C11 Business Economics and Entrepreneurship	Z,ZK	2	2P+2C	2	Z
1322C09	2C9 Design for Seismic and Climate changes	Z,ZK	6	2P+2C	2	Z
1342C08	2C8 Advanced Design of Steel and composite structures	Z,ZK	6	2P+2C	2	Z
1342C10	2C10 Design for Fire and Robustness	Z,ZK	6	2P+2C	2	Z

Characteristics of the courses of this group of Study Plan: Code=MA_SUSCOS_2P Name=SUSCOS, 2nd semester, compulsory subjects

1262C11	2C11 Business Economics and Entrepreneurship	Z,ZK	2
1322C09	2C9 Design for Seismic and Climate changes	Z,ZK	6
1342C08	2C8 Advanced Design of Steel and composite structures	Z,ZK	6
1342C10	2C10 Design for Fire and Robustness	Z,ZK	6

The aim of this course is to give students an understanding of the design methods of structures at accidental situations, fire and explosion. The course is focussed on all design methods involved in fire design: prediction of fire scenario, evaluation of fire load, calculation of gas temperatures in the fire compartment and structural analysis. Special attention is paid to fire modelling when several design models is presented including nominal temperature curves, simple models and advanced models. Gas temperature in the fire compartment is considered as basis for the structural design. Methods for prediction of temperature of the structural elements are presented and mechanical properties of structural materials (steel, concrete, timber and aluminium structures) are presented. Design models for steel, concrete, steel concrete composite, timber and aluminium structural elements loaded by tension, compression and bending moment are presented. Attention is paid to protection of steel and timber structures to fire, various methods of protection are described. Smaller part of the course is focussed on explosions. Types of explosions are described together with design models. Basic principles of structural analysis are presented. Design methods are explained with focus to increase robustness of the structure. The theoretical part is supplemented with practical exercises using simple design models with aim to apply the knowledge in design of simple structural elements. Understanding of basic principles of structural analysis and design of steel, concrete and timber structures is necessary.

Code of the group: MA_SUSCOS_3P

Name of the group: SUSCOS, 3rd semester, diploma project Requirement credits in the group: In this group you have to gain 30 credits Requirement courses in the group: In this group you have to complete at least 1 course Credits in the group: 30

Note on the group:

	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
1343C12	3C12 Theses	Z	30	24C	3	Z

Characteristics of the courses of this group of Study Plan: Code=MA_SUSCOS_3P Name=SUSCOS, 3rd semester, diploma project1343C123C12 ThesesZ30

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Final project for Erasmu	is mundus master couse SUSCOS.

Name of the block: Compulsory elective courses Minimal number of credits of the block: 20 The role of the block: S

Code of the group: MA_SUSCOS_1V Name of the group: SUSCOS, 1st semester, facultative subjects

Requirement credits in the group: In this group you have to gain 10 credits

- Requirement courses in the group: In this group you have to complete at least 2 courses
- Credits in the group: 10

Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
1341E05	1E5 Advanced Design of Glass Structures	Z,ZK	5	2P+2C	1	S
1341E07	1E7 Rehabilitation and Maintenance of Structures	Z,ZK	5	2P+2C	1	S
1342E12	2E12 Design for Renewable Energy Systems	Z,ZK	5	2P+2C	1	S

Characteristics of the courses of this group of Study Plan: Code=MA_SUSCOS_1V Name=SUSCOS, 1st semester, facultative subjects

1341E05	1E5 Advanced Design of Glass Structures	Z,ZK	5
1341E07	1E7 Rehabilitation and Maintenance of Structures	Z,ZK	5
1342E12	2E12 Design for Renewable Energy Systems	Z,ZK	5

Code of the group: MA_SUSCOS_2V

Name of the group: SUSCOS, 2nd semester, facultative subjects

Requirement credits in the group: In this group you have to gain 10 credits

Requirement courses in the group: In this group you have to complete at least 2 courses

Credits in the group: 10

Note on the group:

Code	Name of the course / Name of the group of courses (in case of groups of courses the list of codes of their members) Tutors, authors and guarantors (gar.)	Completion	Credits	Scope	Semester	Role
1332E13	2E13 Advanced Design of Concrete structures	Z,ZK	5	2P+2C	2	S
1341E06	1E6 Advanced Design of Timber structures	Z,ZK	5	2P+2C	2	S
1342E14	2E14 Design of Aluminium and Stainless steel structures	Z,ZK	5	2P+2C	2	S

Characteristics of the courses of this group of Study Plan: Code=MA_SUSCOS_2V Name=SUSCOS, 2nd semester, facultative subjects

1332E13	2E13 Advanced Design of Concrete structures	Z,ZK	5
1341E06	1E6 Advanced Design of Timber structures	Z,ZK	5
1342E14	2E14 Design of Aluminium and Stainless steel structures	Z,ZK	5
The course will supply s	tudents with basic information on material bases, behaviour and design of load bearing civil engineering structures from alur	ninium alloys and	stainless steels.
Expansion of structures	made of aluminium alloys and stainless steels during last decades will be demonstrated and advantages perchance drawba	icks of using these	e materials will
be discussed. The first	part of the course will be devoted to structures from aluminium alloys. Selection of suitable materials for given structure, mate	erial properties an	d application
examples will be provid	ed. Subsequently primary information on design in accordance with Eurocode 9 (Design of aluminium structures) will supply	students with view	v concerning
differences with respect	to design of steel structures. Heat affected zone softening (HAZ) will be shown and corresponding effect on design. The cou	rse will cover desi	gn from the view
of both ultimate and ser	viceability limit states, including design of various types of connections. Finally advanced models beyond elastic limit will be der	nonstrated and fu	ther possibilities
of design using education	onal programme TALAT and others will be provided. The second part of the course will be devoted to structures from stainles	s steels. Trends in	design using
stainless steels and rec	ent notable structures will be discussed. Again a survey of general stainless steel materials and those suitable for civil engin	eering structures	will be provided.
The information on desi	gn will follow Eurocode 3 (General rules - Supplementary rules for stainless steels) and recommendations of Euro Inox. The	course will cover	design from the
view of both ultimate an	d serviceability limit states, including design of various types of connections. Special attention will be given to erection and insta	allation of stainless	s steel structures
in respect to need of sp	ecific treatment, handling and storage of stainless steel elements and structures.		

List of courses of this pass:

	Name of the course	Completion	Credits
1262C11	2C11 Business Economics and Entrepreneurship	Z,ZK	2
1322C09	2C9 Design for Seismic and Climate changes	Z,ZK	6
1332E13	2E13 Advanced Design of Concrete structures	Z,ZK	5
1341C01	1C1 Design of Sustainable Constructions	Z,ZK	6
1341C02	1C2 Conceptual Design of Buildings	Z,ZK	6
1341C03	1C3 Conceptual Design of Bridges	Z,ZK	6
1341C04	1C4 Local Culture and Language	Z	2
1341E05	1E5 Advanced Design of Glass Structures	Z,ZK	5
1341E06	1E6 Advanced Design of Timber structures	Z,ZK	5
1341E07	1E7 Rehabilitation and Maintenance of Structures	Z,ZK	5
1342C08	2C8 Advanced Design of Steel and composite structures	Z,ZK	6
	2C10 Design for Fire and Robustness rse is to give students an understanding of the design methods of structures at accidental situations, fire and explosion. The course is for gn: prediction of fire scenario, evaluation of fire load, calculation of gas temperatures in the fire compartment and structural analysis.	Z,ZK ocussed on all desi	0
as basis for the st timber and aluminiu and bending mor	veral design models is presented including nominal temperature curves, simple models and advanced models. Gas temperature in the f tructural design. Methods for prediction of temperature of the structural elements are presented and mechanical properties of structur um structures) are presented. Design models for steel, concrete, steel concrete composite, timber and aluminium structural elements lo nent are presented. Attention is paid to protection of steel and timber structures to fire, various methods of protection are described.	al materials (steel, aded by tension, c	, concrete, ompression
	ions. Types of explosions are described together with design models. Basic principles of structural analysis are presented. Design me ness of the structure. The theoretical part is supplemented with practical exercises using simple design models with aim to apply the structural elements. Understanding of basic principles of structural analysis and design of steel, concrete and timber structures is n	thods are explaine knowledge in desig	d with focus
to increase robustr 1342E12	ness of the structure. The theoretical part is supplemented with practical exercises using simple design models with aim to apply the	thods are explaine knowledge in desig ecessary. Z,ZK	d with focus in of simple 5
to increase robustr 1342E12 1342E14 The course will sup Expansion of struc be discussed. The examples will be differences with res of both ultimate and of design using eo stainless steels and The information on	ness of the structure. The theoretical part is supplemented with practical exercises using simple design models with aim to apply the l structural elements. Understanding of basic principles of structural analysis and design of steel, concrete and timber structures is n	thods are explaine knowledge in desig ecessary. Z,ZK Z,ZK um alloys and stair s of using these ma al properties and a udents with view c will cover design fm strated and further steels. Trends in de ng structures will b urse will cover desi	d with focus on of simple 5 1less steels. aterials will application oncerning om the view possibilities usign using be provided. gn from the
to increase robustr 1342E12 1342E14 The course will sup Expansion of struc be discussed. The examples will be differences with res of both ultimate and of design using eo stainless steels and The information on	hess of the structure. The theoretical part is supplemented with practical exercises using simple design models with aim to apply the A structural elements. Understanding of basic principles of structural analysis and design of steel, concrete and timber structures is n <u>2E12 Design for Renewable Energy Systems</u> <u>2E14 Design of Aluminium and Stainless steel structures</u> pply students with basic information on material bases, behaviour and design of load bearing civil engineering structures from aluminit ctures made of aluminium alloys and stainless steels during last decades will be demonstrated and advantages perchance drawbacks e first part of the course will be devoted to structures from aluminium alloys. Selection of suitable materials for given structure, materia provided. Subsequently primary information on design in accordance with Eurocode 9 (Design of aluminium structures) will supply st espect to design of steel structures. Heat affected zone softening (HAZ) will be shown and corresponding effect on design. The course of deserviceability limit states, including design of various types of connections. Finally advanced models beyond elastic limit will be demonst ducational programme TALAT and others will be provided. The second part of the course will be devoted to structures from stainless st d recent notable structures will be discussed. Again a survey of general stainless steel materials and those suitable for civil engineeri in design will follow Eurocode 3 (General rules - Supplementary rules for stainless steels) and recommendations of Euro Inox. The cou- e and serviceability limit states, including design of various types of connections. Special attention will be given to erection and installati	thods are explaine knowledge in desig ecessary. Z,ZK Z,ZK um alloys and stair s of using these ma al properties and a udents with view c will cover design fm strated and further steels. Trends in de ng structures will b urse will cover desi	d with focus on of simple 5 1 less steels. aterials will application oncerning om the view possibilities usign using be provided. gn from the

For updated information see <u>http://bilakniha.cvut.cz/en/FF.html</u>

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