

#### Module handbook

#### Mechanics of Sustainable Materials and Structures (M.Sc.)

Multiple Degrees offered on a joint curriculum by

- Faculty of Architecture and Civil Engineering, TU Dortmund University (Germany)
- Department of Civil, Environmental and Mechanical Engineering, University of Trento (Italy)
- Department of Mechanics, Materials and Civil Engineering, Ecole Centrale de Nantes (France)

As of: September 2024

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# General information on the degree program

University	TU Dortmund Un University of Trer Ecole Centrale de	nto (It	aly)					
Location, if applicable								
Study programme (name/designation) incl. name changes, if applicable	Mechanics of Sus Structures (MS^2		able Materials and					
Degree / degree title	Master of Science							
Form of study	Presence	x	Blended learning					
	Full-time	x	Intensive					
	Part-time		Joint Degree					
	Dual		Teaching profession					
	Part-time		Combination					
	Distance learning		Multiple Degree	x				
Duration of studies (in semesters)	4							
Number of ECTS points awarded	120							
For Master's degree: consecutive or further education	Consecutive							
Commencement of studies on (date)	01.09.2024							
Admission capacity per semester / year (Max. number of students)	100							
Average number of first-year students per semester / year	20 per year (expected)							
Average number of graduates per semester / year	20 per year (expe	ected	)					

## Goals / Learning outcomes of the study program

The Master Program « Mechanics of Sustainable Materials and Structures » is a multiple-degree diploma offered through joint training activities by TU Dortmund University (Germany), University of Trento (Italy) and Ecole Centrale de Nantes (France).

The master aims at training civil engineers as future leaders in developing innovative solutions for sustainability and performance in the built environment by fostering creative and independent thinking and promoting low-impact oriented problem solving.

This will be done by providing a solid background in fundamental mechanics coupled with cutting edge research on innovative materials and structures and with research and development environment in the private sector.

This cocktail of solid fundamental skills, innovative research and link to industry is the perfect environment to train engineers who are able to provide innovative solutions to the global today's challenges.

The degree program qualifies graduates for research related and technical professional activities in the fields of «advanced mechanics for innovative materials and structures», «materials and structures under extreme conditions» and « materials and structures in their environment ». It also trains students for PhD studies on advanced research topics involving the mechanics of materials and structures in the fields of Civil Engineering.

During their studies, students experience different forms of learning though diverse teaching methods: working alone and in groups, regular classes, exercises, laboratories, seminars, etc.

Due to the international character of the study program and the high degree of mobility, the inter-cultural dimension is particularly promoted in the formation of personality. During their studies, students not only exchange ideas with their own cohort, but also with local students of the three universities, thus gaining deep insight in the strengths underlying cultural exchanges.

# **General Information**

If the principle of grammatical equal treatment of men and women is not always followed in the following, this is done for reasons of better readability. In all the contexts mentioned, the gender-specific designations used apply equally to women and men.

### **Examination regulations**

Examination regulations for the master's degree in «Mechanics of Sustainable Materials and Structures» from 2024, valid from the start of the WS 2024/25.

## **Start of Studies**

It is possible to start the course only in the winter semester.

The numbering of the different modules is given in the form 6 XX XX: the figure 6 refers to the fact that this Master program is the 6th educational program offered by the Faculty of Architecture and Civil Engineering at TU Dortmund University. The second figure (01, 02 or 03) refers to the semester at which the course takes place and the last figure indicates the consecutive numbering of the modules.

### Workloads

Credits (CR): 1 CR corresponds to 30 working hours. The credits given for a module indicate the students the time required to achieve the goals of the module (e.g. 3 CR = 90 hours per semester). This time consists of the attendance time in the courses and the additional time required for the preparation and follow-up of the learning content, the completion of homework and the preparation for the exams. If a module is successfully completed, the associated credits are credited as credit points (ECTS). Semester week hours (SWS): The SWS indicate the number of hours of a course per week. 1 SWS corresponds to 45 minutes.

### Abbreviations

L: Lecture E: Exercises Lab: Laboratory S: Seminar T: Thesis

			ing Mathemat		riala and	Structur		6 01 01	
Tu	rnaround: nually at W		n: Mechanics of S Duration: 1 semester	Study section 1st semester	on:	Credit 5 ECT	s:	<b>Effort:</b> 150 h	
1	Module s	tructure	1					I	
	No.	Element	t / Course			Гуре	Credits	SWS	
	1 Engine		ring Mathematics		L	L+E 5		4	
2	<b>Course la</b> English	anguage						I	
	<ul> <li>notation)</li> <li>Tensor Analysis (operations between tensors, eigenvalues and eigenvectors, principal invariants, differentiation, gradient, divergence, curl, Gauss' theorem)</li> <li>Short recap on Ordinary Differential Equations' solutions and integral calculus</li> <li>Partial differential equations of Mathematical Physics necessary for mechanics of sustainable materials and structures (heat transfer equation, wave equation, Navier-Stokes equation, mass transport equation, diffusion of pollutants in fluids,)</li> </ul>								
4	<b>Competencies</b> In the first part of the course, fundamental skills on tensor calculus and tensor analysis are acquired as a basis for all the subsequent mechanics-oriented courses. Students learn to use both index and compact notations to perform operations between tensors which are the basic computational tools needed to address the modeling of all classical continuum and structural mechanical systems. In the second part of the course, students learn the central concepts underlying the equations of Mathematical Physics as well as their applications in Engineering Science. Focus is given to PDEs which are of interest in the domain of Mechanics in Civil Engineering. The solution methods of PDEs which are given in this course provide a solid ground for all other Master program's courses.								
5			n: Written exam, o will be determined				quium. (Fo	orm and extent	
6	Forms of	<b>examina</b> Ile Exam	tion	🗌 Pa	rtial exan	nination			
7	Participa - none -	tion requ	irements						
8		y module	usability of the m – Master's degree		chanics o	f Sustair	nable Mate	rials and	
9	<b>Module s</b> Prof. Ang Dr. Jendri	ela Madeo		Facult	t <b>y in cha</b> y of Arch rtmund L	itecture a		ngineering,	

Мс	odule: A	dvance	d Continuum Me	echanics				6 01 02
Ма	ster degre	e prograr	<b>n:</b> Mechanics of Su	stainable M	aterials a	nd Structu	res	
-	r <b>naround:</b> nually at W	iSe	<b>Duration:</b> 1 semester	Study see 1st semes		<b>Credi</b> 8 ECT		<b>Effort:</b> 240 h
1	Module s	tructure						
	No.	Element	: / Course			Туре	Credits	SWS
	1	Advance	d Continuum Mecha	anics		L + E	8	6
2	<b>Course la</b> English	anguage						
	minimiz - Applica - Kinema - Referer - Euleria - Lagran - Homog - Strain t - Variatio - Variatio - First an - Constit - Pull-bar - Re-writ	ation of the tions : 1. I tics of a conce config n (or curre- gian and E eneous de ensors, de onal formu onal formu d second utive equa- ck and pue	ples in mechanics ne Action Functional motion of a particle, leformable continuu uration and material ent) configuration Eulerian description eformations, genera eformation of volume lation of linear Cauc lation of non-linear ( Piola-Kirchhoff stres ations (isotropy, inva sh-forward operation equations of motion nsor	and Princi 2. rigid mod m I particles of fields I deformation e and area chy elasticit Cauchy ela ss tensors iriance prino ns (Piola tra	ble of Virt ions, 3. o ons sticity in L ciples) unsformat	ual Works) ne-dim. de agrangian	) eformable b	•
4	Civil Engin virtual wo bodies, or In a secor in the line fundamen show non this modu	on the kno neering, th rks) to stu ne-dimens nd stage, s ear and n tal import -linear res le, studer dies thus	owledge of Continuu ne students learn alte udy the motion of c special focus is giver on-linear case. In f ance to enable inno sponses under the a nts learn to address becoming able to a uctures.	ernative adv lassical me odies. n to the vari act, while vative solut application the proble	vanced to chanical ational de the study ions in er of certain m of the r	ols (variati systems li rivation of of linear gineering mechanic non-linear	onal princip ke material 3D Cauchy mechanica design, rea al loads. In deformation	eles, principle of particles, rigid elasticity, both systems is of systems often the last part of n of continuous
5			n: Written exam, ora will be determined a				oquium. (Fo	rm and extent
6	Forms of	<b>examina</b> Ile Exam	tion		Partial ex	amination		
7	Participa - none -	tion requi	irements					
8		y module	<b>sability of the mod</b> – Master's degree p		lechanics	s of Sustai	nable Mate	rials and
9	Module s Prof. Ang			Fac			and Civil Ei v	ngineering,

Мо	dule: Er	nriched	Continua and M	letam	aterials					6 01 03
Ma	ster degre	e prograr	n: Mechanics of Sus	stainab	le Materials	and	Structur	es		
	maround: nually at Wi	Se	<b>Duration:</b> 1 semester		<b>section:</b> mester		Credit 5 ECT			<b>fort:</b> 0 h
1	Module s	tructure								
	No.	Element	/ Course			Ţ	уре	Credits		SWS
	1	Enriched	Continua			L	+ E		2	
	2	Metamat	erials			L	+ E	5		2
2	<b>Course la</b> English	inguage								
3	<ul> <li>Teaching content <ul> <li>Introduction to mechanical metamaterials (statics/dynamics)</li> <li>Negative Poisson materials, chiral materials, dispersion, band gaps, negative group velocity, Bragg-scattering, local resonance</li> <li>Bloch-Floquet analysis for periodic metamaterials (FEM implementation)</li> <li>Design and optimization of unit cells for passive noise and vibration control</li> <li>Conception of metamaterials' structures for elastic wave control enabling energy recovery</li> <li>Applications in Civil engineering</li> <li>Enriched continua (Micromorphic, micro-voids, etc.)</li> <li>Wave propagation in Cauchy continua, non-dispersive media</li> <li>Wave propagation in Enriched continua, dispersive media, band-gaps</li> <li>Continuum modeling of metamaterials for elastic wave control</li> </ul> </li> </ul>									
4										
5	3 or more	students)		during t	he course a	and a	project	work (invo	lving	g groups of
6	Forms of		tion		Partial	exam	ination			
7	Participat	tion requi	rements							
8		y module ·	<b>sability of the moc</b> – Master's degree p		ı in Mechan	ics of	Sustair	nable Mate	rials	s and
9	Module s	uperviso	r		Faculty in	char	ge			

Prof. Angela Madeo Faculty of Architecture and Civil Engineering TU Dortmund University
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Мс	odule: N	onlinea	r Structural Ana	Ilysis					6 01 04	
Ма	ster degre	e prograr	n: Mechanics of Su	stainable Materials	s and S	Structu	res			
	<b>maround:</b> nually at Wi	iSe	<b>Duration:</b> 1 semester	Study section: 1st semester		Credit 6 ECT		<b>Effo</b> 180		
1	Module s	tructure								
	No.	Element	/ Course		ту	уре	Credits	5	SWS	
	1	Nonlinea	r Structural Analysi	S	L	+ E	6		2	
	2	2 Engineering with ANSYS L + E 6							2	
2	Course language English									
	The mechanical parameters for the description of the component resistance are repeated and extended by plastic parameters. By generalizing the stress state, the plastic load capacity reserve can be explained and calculated for arbitrary cross-sections. For this purpose, various models for the interaction of internal forces are known and can be used. This is the basis for the determination of the plastic system reserve, which is applied within the framework of the yield joint theory. Thus, arbitrary beam systems can be analyzed with respect to ultimate load and deformation. The ultimate load sets as well as the methodology for unloading the system can be applied to various problems. In this way, increased demands on the structural safety, serviceability and durability of load-bearing structures can be assessed. The above-mentioned analytical methods are deepened by the practical application of professional, CAD-supported programs. Flow zones in the beam and plastic load reserves are determined step-by-step and allow studies on the invariance of the ultimate load as well as on residual stresses after unloading. In this context, the extension to planar load-bearing elements is given and the application spectrum of the nonlinear calculation methodology is extended. The necessary program tools such as CAD component modeling and the organization of the calculation steps are dicussed and practiced in examples. This also includes the coupling of different structural elements as well as the parameter selection for mesh generation. Finally, for the analysis and evaluation of specific components, the formulation of contact between mechanical components is also discussed, applied in exercises and provided for the completion									
4	of a homework assignment. <b>Competencies</b> Students will be able to perform structural design based on nonlinear calculations in order to design structures efficiently and save material. This includes the prediction of the ultimate load as well as effects such as deformation and residual stress after unloading. In this way, the students prepare themselves for requirements in practice which, with a view to responsibility for people and the environment, pay attention to serviceability and durability. The students know and use the potential of FEM simulations in engineering. By means of practical exercises, they are prepared to use CAD-supported software and can transfer these methods to other tasks. This also includes the use of innovative materials in civil engineering. Furthermore, construction elements can be analyzed which are not explicitly covered by classical methods or technical regulations, e.g. to develop new products.									
5			n: Written exam, ora will be determined a				quium. (Fo	orm ar	nd extent	
6	Forms of		tion	Partial	exami	nation				
7	Participation requirements - none -									
1	- none -									

	Mandatory module – Master's degree program in Mechanics of Sustainable Materials and Structures								
9	<b>Module supervisor</b> Prof. Ingo Münch	<b>Faculty in charge</b> Faculty of Architecture and Civil Engineering, TU Dortmund University							

Мс	odule: C	onstruc	tion with Trees	in Practice			6 01 05			
Ма	ster degre	e prograr	n: Mechanics of Su	stainable Material	s and Structu	ires				
	r <b>naround:</b> nually at W	iSe	<b>Duration:</b> 1 semester	<b>Study section:</b> 1st semester	Cred 3 EC	<b>Effort:</b> 90 h				
1	Module s	tructure								
	No.	Element	/ Course		Туре	Credits	SWS			
	1	Construc	tion with trees in pr	trees in practice L + E			2			
2	<b>Course la</b> English	anguage								
3	<b>Teaching content</b> The subject explains the use of trees for the foundation of structures above the ground. The importance of forested areas in mitigating global problems such as climate change, species extinction, soil erosion and flood events is considered in this context, and concepts such as urban greening are addressed. The content is structured as follows: Morphology of trees, compartmentalisation (Codit principle), wood strength, tree assessment and care: theory, equipment and practical measures, erection of structures in existing trees (construction process, risk assessment, risk reduction), design and planning of tree houses in practice, discussion and review of designs for practical construction projects, structural design, statics on the overall structure, dynamic analysis and vibration absorption.									
4	supporting processes know the includes a to integra have exp bearing c	ents are g trees. T s both the necessar aspects of te static re erience wi apacity of	familiar with the bey are able to in coretically and from y instances for the risk assessment ar equirements into de th modelling on the the load-bearing tre c investigation as w	corporate the topi experience with construction of s ad risk reduction in esigns and to cons e overall structure, sees. Furthermore,	c of constru practical me tructures in t the state of tructively des which includ the students	ction botany asures. The ree populati construction. sign living st des the elas are familiar	v into planning students also ons. This also . They are able ructures. They ticity and load-			
5	<b>Exams</b> Module e	xaminatio	n: Homework with c	olloquium						
6	Forms of	<b>examina</b> Ile Exam	tion	🛛 Partial	examination					
7	Participa - none -	tion requ	irements							
8		nodule – N	<b>Isability of the mo</b> Aaster's degree pro		s of Sustaina	ble Materials	s and			
9	Module s Prof. Ingo		r		<b>1 charge</b> Architecture und Universit		ngineering,			

Мс	odule: "H	How sus	tainable can bu	uilding materia	ls be	?"			6 01 06
Ма	ster degre	e progran	n: Mechanics of Su	stainable Materials	and s	Structur	es		
	r <b>naround:</b> nually at W	iSe	<b>Duration:</b> 1 semester	<b>Study section:</b> 1st semester			Credits: 3 ECTS		f <b>ort:</b> h
1	Module s	tructure							
	No. Elemen		/ Course		Т	уре	pe Credits		SWS
	1	"How su	stainable can buildin	ng materials be?"	L +	Lab	3		2
2	<b>Course la</b> English	anguage							
3	<ul> <li>Teaching content</li> <li>Criteria for assessing the sustainability of building materials.</li> <li>Requirements for building materials and their characteristics.</li> <li>Trade-offs in the use of building materials.</li> <li>Getting to know the individual building materials and assessing them in the context of the different requirements (mineral building materials such as natural stones, artificial stones, mortars, concretes, clay and non-porous building materials such as glass, metal, polymers).</li> <li>Experimental work with different building materials in the laboratory (i.e. mechanical tests, recycling, re-use).</li> </ul>								
4	sustainab definition	learn to c ility) and f and consid	define requirements to evaluate their re deration process is v al work in the labora	levance in order t vorked out for all re	o dev	elop co	mpromise	sol	utions. This
5	Exams Module ex 3 or more		n: Knowledge tests o	during the course a	and a	project	work (invo	lving	g groups of
6	Forms of	<b>examina</b> ile Exam	tion	⊠ Partial	exami	ination			
7	Participa - none -	tion requi	rements						
8		nodule – N	<b>sability of the moc</b> laster's degree proc		of Su	istainab	le Materia	ls ar	nd
9	Module s Prof. Jear			Faculty in Faculty of TU Dortmu	Archit	ecture a		ngin	neering,

Мс	odule: St	tructura	l Systems in Er	ngineering Pra	ctice	S			6 01 07
Ма	ster degre	e prograr	n: Mechanics of Su	stainable Materials	and S	Structur	es		
	<b>naround:</b> nually at W	iSe	<b>Duration:</b> 1 semester	<b>Study section:</b> 1st semester				<b>Effort:</b> 90 h	
1	Module s	tructure							
	No.	Element	/ Course		Ту	/pe	Credits	5	SWS
	1	Structura	I Systems in Engine	eering Practices	L	+ E	3		2
2	<b>Course la</b> English	anguage							
3	Teaching content         - Maxwell's theorem for frame structures and its application in design         - Michell frames         - Graphical methods for optimal layout of truss systems         - Principal stress trajectories, force flow         - Sizing techniques for frames using energy methods         - Structural systems for high-rise and long-span structures         - Topology optimization: fundamentals, manufacturing constraints         - Form finding of cable nets (force density methods)         - Optimization of shells and grid shells         - Parametric Design         - Building Information Modelling BIM								
4	systems structures	learn how using diff . Student	to layout cross-mat erent techniques. s will also get an formation modeling	This includes fram introduction into	mes, param	shells, ietric a	high-rise	and	long-span
5	Exams Module ex	xaminatior	n: 10% class particip	pation, 30% home	vork, 3	30% mi	dterm, 30%	6 fina	al exam
6	Forms of	<b>examina</b> ile Exam	tion	🛛 Partial	exami	nation			
7	Participa - none -	tion requi	rements			_			
8		nodule – N	<b>sability of the moo</b> laster's degree proo		of Su	stainab	le Materia	ls ar	nd
9	Module s Prof. Chri			Faculty in Faculty of TU Dortmu	Archite	ecture a		ngin	eering,

Мс	odule: O	rganic [	Design and Stru	ctures					6 01 08	
Ма	ster degre	e prograr	<b>n:</b> Mechanics of Su	stainable Materi	als and	Structur	res			
	r <b>naround:</b> nually at W	ïSe	<b>Duration:</b> 1 semester	Study section 1st semester			Credits: 3 ECTS		<b>ort:</b> h	
1	Module s	tructure								
	No. Elemen		/ Course		Т	уре	Credits	\$	SWS	
	1	Organic	design and structure	es		S	3		2	
2	Course la English	Course language English								
3	<b>Teaching content</b> The concept of organic building is defined from the different perspectives of architecture and civil engineering. In addition, the range of suitable materials, forms, structures and construction methods will be addressed. A practical building project is reviewed and the topics of the course are consolidated through individual work. One focus is on the material wood as well as the supporting element rope for the realization of hanging and/or prestressed structures. The constructive implementation with regard to inclusive building, sustainability and durability are an integral part of the self-work phase.									
4	approach familiar w durability	ents are es and car /ith the ov and inclus	familiar with different n apply them in the erriding topics of b sive building, in orden d with a view to sus	design as well a uilding material er to be able to a	s in the extracti	structur on, buil	al planning ding mate	g. Th rial µ	ey are also processing,	
5	<b>Exams</b> Module e	xaminatior	n: Student project fo	llowed by oral p	resenta	tion with	ı Q&A ses	sion		
6		<b>examina</b> ule Exam	tion	🛛 Parti	al exam	ination				
7	Participa - none -	tion requ	irements							
8		nodule – N	<b>sability of the mod</b> laster's degree proo		cs of Si	ustainab	le Materia	ls ar	nd	
9			r Anne Hangebruch	Faculty Faculty TU Dorte	of Archi	tecture a	and Civil E	ngin	eering,	

	baule: S	tability	of Structures					6 02 0	
Ma	ster degre	e progra	<b>m:</b> Mechanics of	Sustainable Mate	erials and \$	Structu	res		
	<b>rnaround:</b> nually at S		Duration: 1 semester	Study section 2nd semester		<b>Credi</b> 6 ECT		<b>Effort:</b> 180 h	
1	Module	structure					T	I	
	No.	Element	t / Course		Т	уре	Credits	SWS	
	1 Stability of Structures					+ E	6	4	
2	<b>Course I</b> English	anguage							
	<ul> <li>Teaching content <ul> <li>Introduction to the problem of instability</li> <li>Basics of Lyapunov theory</li> <li>Discrete conservative systems</li> <li>Continuous conservative systems (buckling of compressed columns, beam-column theory, buckling of plates)</li> <li>Numerical methods (Rayleigh-Ritz, Finite elements)</li> <li>Buckling collapse of frames</li> <li>Coupled flexural/torsional instability</li> <li>Lateral instability of beams</li> <li>Basics of the "elastica"</li> <li>Non-conservative systems (divergence and flutter via follower loadings, parametric resonance for non-stationary loadings)</li> </ul> </li> </ul>								
			aures as a whom					plated structur hes), which th	
	of the cou instability the critica second-c and bear approxim concepts instabilitie in innova With a ch this cours represen harvestin	of structur urse the stru- with partial load and order struct m systems tate calcula delivered es, but also tive energy nange of p se not only t the key fo g, allowing	res should be aw udent will be able icular reference of analyze the pos- tural analysis for s; (iv) apply num ation of the critica in this course no or represent the key y harvesting and paradigm passing y guide the class or designing insta- g for collecting of	e (collapse due to are of, especially to conservative a st-critical behavior calculating the cri- nerical methods ( al load of slender of only guide the cri- to	b instability when face d and interp nd non-co r of discret itical load / Rayleigh-F structures classical de nstability-b on devices ia to buck ach aimed nanisms to ronmental	/ of france or of france or of the neerva a struct limit lo Ritz and c. With esign and ased m c. liphilia, l at avoir be exp	mes or arc light structu e various typ tive system tures; (iii) a ad of single d Finite Ele a change o pproach air nechanisms the conce piding instal ploited in inr	hes), which the ures. At the er- pes of structur ns; (ii) calcula apply non-line e beams, plate ements) for the f paradigm, the med at avoiding to be exploited pts delivered bilities, but also novative energe	
5	of the cou instability the critical second-co and bear approxim concepts instabilitie in innova With a ch this cours represen harvestin devices,	of structur urse the stru- with partial load and order struct m systems hate calcula delivered es, but also tive energy hange of p se not only t the key for g, allowing and for pro-	tes should be aw udent will be able icular reference of analyze the pos- tural analysis for s; (iv) apply num ation of the critica in this course no paradigm passing y harvesting and baradigm passing y guide the class or designing insta g for collecting of patching structure	e (collapse due to are of, especially e to: (i) understand to conservative a st-critical behavior calculating the cri- nerical methods ( al load of slender of only guide the cri- to o	b instability when face d and interp nd non-co r of discret itical load / Rayleigh-F structures classical de nstability-b on devices via to buck ach aimed nanisms to ronmental ures.	/ of france ed with poret the nserva se strucc limit lo Ritz and ased m ased m ased m be liphilia, l at avo be exp events	mes or arc light structu e various typ tive system tures; (iii) a vad of single d Finite Ele a change o pproach air hechanisms the conce biding instal bloited in inr s, and vibra	hes), which the ures. At the er- poes of structur apply non-line e beams, plate ements) for the f paradigm, the med at avoiding to be exploited bilities, but also novative energiation mitigation	
	of the cou instability the critical second-of and bear approxim concepts instabilitie in innova With a ch this cours represen harvestin devices, <b>Exams</b> Module e <b>Forms o</b>	of structur urse the stru- with partial load and order struct m systems hate calcula delivered es, but also tive energy hange of p se not only t the key for g, allowing and for pro-	res should be aw udent will be able icular reference of analyze the pos- tural analysis for s; (iv) apply num ation of the critica in this course no or represent the k y harvesting and baradigm passing y guide the class or designing insta g for collecting of otecting structure n: Homeworks an	e (collapse due to are of, especially to conservative a st-critical behavior calculating the cri- nerical methods ( al load of slender of only guide the cri- to only guide the cri- tonly guide the cri- to only guide the cri- to o	b instability when face d and interp nd non-co r of discret itical load / Rayleigh-F structures classical de nstability-b on devices via to buck ach aimed nanisms to ronmental ures.	y of fran ed with poret the nserva e strucc limit lo Ritz and ased m ased m be liphilia, l at avo be exp events	mes or arc light structu e various typ tive system tures; (iii) a vad of single d Finite Ele a change o pproach air hechanisms the conce biding instal bloited in inr s, and vibra	hes), which the ures. At the en- opes of structure apply non-line beams, plate e beams, plate ements) for the f paradigm, the med at avoiding to be exploited bilities, but also novative energiation mitigation	
6	of the cou instability the critica second-c and bear approxim concepts instabilitie in innova With a cl this cours represen harvestin devices, <b>Exams</b> Module e <b>Forms o</b>	of structur urse the stru- with partial load and order struct m systems late calcula delivered es, but also tive energy hange of p se not only t the key for g, allowing and for pro- examination <b>f examina</b>	tes should be aw udent will be able icular reference of a analyze the pos- tural analysis for s; (iv) apply num ation of the critica in this course no or represent the ke y harvesting and paradigm passing y guide the class or designing insta g for collecting of otecting structure n: Homeworks an tion	e (collapse due to are of, especially to conservative a st-critical behavior calculating the cri- nerical methods ( al load of slender of only guide the cri- to only guide the cri- tonly guide the cri- to only guide the cri- to o	b instability when face d and interp nd non-co r of discret itical load / Rayleigh-F structures classical de nstability-b on devices via to buck ach aimed nanisms to ronmental ures.	y of fran ed with poret the nserva e strucc limit lo Ritz and ased m ased m be liphilia, l at avo be exp events	mes or arc light structu e various typ tive system tures; (iii) a vad of single d Finite Ele a change o pproach air hechanisms the conce biding instal bloited in inr s, and vibra	hes), which the ures. At the en- opes of structure apply non-line beams, plate e beams, plate ements) for the f paradigm, the med at avoiding to be exploited bilities, but also novative energiation mitigation	
5	of the cou instability the critica second-c and bear approxim concepts instabilitie in innova With a cl this cours represen harvestin devices, <b>Exams</b> Module e <b>Forms o</b> <b>D</b> Mod <b>Participa</b> - none -	of structur urse the stu- with partial load and order structor m systems hate calcula delivered es, but also tive energy hange of p se not only t the key for g, allowing and for pro- examination <b>f examina</b> ule Exam	res should be aw udent will be able icular reference of a analyze the pos- tural analysis for s; (iv) apply num ation of the critica in this course no or represent the ke y harvesting and paradigm passing y guide the class or designing insta- g for collecting of the class or designing insta- g for collecting of the class in thomeworks an tion	e (collapse due to are of, especially e to: (i) understand to conservative a st-critical behavior calculating the cri- nerical methods ( al load of slender of only guide the cri- to o	o instability when face d and interp nd non-co r of discret itical load / Rayleigh-F structures classical de nstability-b on devices ia to buck ach aimed nanisms to ronmental ires.	y of fran ed with poret the nserva te strucc limit lo Ritz and to the sign a ased m to the sign a ased m to the to the tesign a ased m to the tesign a ased m to the tesign a ased m to the tesign a ased m to the tesign a to the tesign a tesign	mes or arc light structu e various typ tive system dures; (iii) a ad of single d Finite Ele a change o pproach air nechanisms the conce biding instal bloited in inr s, and vibra	hes), which the ures. At the en- poes of structur apply non-line e beams, plate ements) for the of paradigm, the med at avoiding to be exploited bilities, but also novative energiation mitigation e students)	

Mo	odule: Stability of Structures	6 02 01
		Department of Civil, Environmental and Mechanical Engineering, University of Trento

Mo	odule: M	odeling	and Simulatio	on of Structures			6 02 02	
Ma	ster degre	e progran	n: Mechanics of S	ustainable Materials	and Structu	ires		
	<b>rnaround:</b> nually at Sเ	ıSe	<b>Duration:</b> 1 semester	<b>Study section:</b> 2nd semester	Credi 6 ECT		<b>Effort:</b> I80 h	
1	Module s	tructure						
	No.	Element	/ Course		Туре	Credits	SWS	
	1	Modeling	and Simulation o	f Structures	L+E	6	4	
2	<b>Course la</b> English	anguage						
3	<b>Teaching content</b> Finite element method for advanced structural applications: structural elements (beams, plate and shells), coupled problems, thermoelasticity, nonlinear elasticity, plasticity, visco-plasticity, structural dynamics, coding of constitutive models in a user material subroutine, practical use of commercial and open source finite element programs. Practical examples of constitutive models for ceramic forming and refractories at high temperatures. Design optimization towards reduction of material and energy waste.							
4	simulation dynamic of student ca and expro fundamen interpret a commerci In addition the civil en Mechanic componen	se provide of struct conditions apable of: essing it i tal steps for and evalua al comput n to the pungineer to al modelin nts toward	tures, even in ad , coupling with of formulating an ad in a weak form s or the discretizatio ate the results pro- cational tools as a urely operational a conceive, build ar ng and numerica	ools to effectively ap vanced contexts (n ther physical pheno lequate model of the suitable for the disc in and implementatio vided by a computat means for designing spect, the student w nd interpret a compu- al simulation drive bearing capacity and me/weight.	naterial and mena). The e structural p cretization of n of the mod cional simula g, analyzing rill acquire th tational mod the design	geometric n objective is problem unde f the model; lel in a compu- tion; use ope and optimizi ne critical abil lel. optimization	on-linearities to make th r examinatio knowing th tational code on source an ng structures ity that allow of structura	
5	Exams Module ex	kaminatior	ו: Project (involvin	g groups of 3 or mor	e students)			
6	Forms of	<b>examina</b> t lle Exam	tion	Partial	examination			
7	Participa - none -	tion requi	rements					
8		y module -	sability of the mo – Master's degree	<b>odule</b> program in Mechan	ics of Sustai	nable Materia	als and	
9	Module s Prof. And			<b>Faculty in</b> Departmer Mechanica	nt of Civil, En	nvironmental a	and	

	dule: M treme Co		s of Solids and	Structures u	nder				6 02 03
			<b>n:</b> Mechanics of Su	stainable Material	s and S	Structur	es		
Tur	<b>maround:</b> nually at Su		<b>Duration:</b> 1 semester	Study section: 2nd semester		Credit 6 ECT	s:	<b>Effo</b> 180	
1	Module structure								
	No.	Element	/ Course		Ту	/pe	Credits	;	SWS
	1		cs of Solids and Str Conditions	uctures under	Ŀ	+ E	6		4
2	<b>Course la</b> English	inguage							
3	<ul> <li>Teaching content</li> <li>Mechanics of moderate to extreme deformations: a review;</li> <li>Cellular solids as mitigators of the effects of extreme loadings: elastic and inelastic behavior of natural and architected materials;</li> <li>High-stress concentrations and fracture in cellular solids: toughness design;</li> <li>Impact and explosion on cellular cladding shielding structures: the order zero design;</li> <li>A glimpse on wave attenuation + time-dependent effects for mitigating extreme loading effects;</li> <li>Laboratory experience on 3D printing of architected materials and mechanical testing</li> </ul>								
4	and struct under situ The bulk of natural ar extreme lo of deformation cellular so regimes of materials Fracture in structures order des cellular cla The mech	the appri- tures und ations that of the coun- nd archite badings. T able bodie blids will to f polyme undergoin mechanics . Finally, r ign conce addings w nanics of	oaches suitable to o er extreme events t cannot be capture rse will be the explo- ected, produced the he first part of the c es. A thorough journ then be offered in t ric, metallic and c ng severe compress s will also be utiliz nedium-to-high and epts and criteria for ill be delivered. natural and sustair a for mitigating impa	is key for analyz d through standar itation of the mech ough 3D printing ourse deals with a ney on the mecha the bulk of this of eramic honeycor sion, tensile load ed for analyzing extreme rate effect mitigating impact	ng anc d meth nanical g, as s a review nics of ourse. nbs, st dings a tough cts of lo s and materi	I desig odolog proper sustaina of larg natura Both ru- ructura nd she ness of adings blasts of als is a	ning susta ies. ties of celle able mitiga ge deforma I and susta eversible a I foams, a earing will f cellular a will be ana on structur	inable ular se ating ation r ainabl and ir and a be a and a alyzed res sh	e systems olids, both media for mechanics le artificia architecteo architecteo d, and zero hielded by
5			n: Exam testing stud the course).	lents on one or m	ore top	ics of th	neir choice	s (am	nong the
6	Forms of ⊠ Modu		tion	🗌 Partia	exami	nation			
7	Participat	tion requi	irements						
8		y module	<b>sability of the mod</b> – Master's degree p		nics of	Sustair	able Mate	rials a	and
9	Module s Prof. Luca		r	<b>Faculty i</b> Departme Mechanic University	nt of C al Engi	ivil, Env neering	vironmenta I,	al and	

				ireless Structu			g 60204	
Tu	<b>ster degre</b> r <b>naround:</b> nually at Su		n: Mechanics of Su Duration: 1 semester	Study section: 2nd semester	and Structu	ts: E	<b>:ffort:</b> 80 h	
1	Module s							
	No. Element		/ Course		Туре	Credits	edits SWS	
	1		Learning for Wirele	ess Structural	L+E	6	4	
2	Course la English	inguage						
	(ML) and sustainab alternation - Theore robust learning predicti - Softwan lessons tested (	its applic le materia h between tical lesso solution o g-by-exam on technic re classes through 40% of th	ation to the wirele ls and structures. T the following didac ns on the fundame f both classificatio ples strategies e ques (40% of the tir aimed at enriching hands-on sessions e timetable).	ental ML concepts a n and regression   effectively integrati	th monitoring the teaching a and methodo problems, wi ng space r npetences le methodolog	g (SHM) with activities comp logies for the th a focus o reduction, sa parned from the gies are impli	n a focus o prise a fruitfu e efficient an n three-step ampling, an ne theoretica emented an	
4	between backgrour wireless s features v to develo quantifica competen related to surrogate The use c ensuring f deteriorati	earn the f several s ad and rar sensors a /hich can o accurate tion of d ces on he wireless models. of machine he sustail on, and b	state-of-the-art ML age of applicability. s well as how to be exploited to buil e and fast models amages in susta ow to apply and c SHM as well as t e learning for wirele nability of civil infra	etical concepts of M methodologies i Moreover, they lea extract from them d prediction/surrog that can be used inable materials a sustomize several to evaluate the acc ess structural healt estructures, by help efficient and sustain	n terms of rn how to and highly-infor ate models. for the iden and structure ML technique curacy and r h monitoring ing to detect	underlying alyze the data mative low-d They also un- tification, loca es. Finally, es to real-wo reliability of the plays an imp and prevent	mathematica a collected b limensionalit derstand hov alization, an they acquir orld problem he generate portant role i damage an	
5	Exams Module ex students)	aminatior	n: Written exam (12	20 min.) and project	(involving g	roups of 3 or	more	
6	Forms of	<b>examina</b> le Exam	tion	🛛 Partial	examination			
7	Participation - none -	tion requi	rements					
8		y module ·	sability of the mo – Master's degree	<b>dule</b> program in Mechan	ics of Sustai	nable Materia	ils and	
		uperviso		Faculty in				

	University of Trento
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Мa			ctures					6 02 0		
	ster degre	e program	<b>n:</b> Mechanics of Su	ustainable Materials	and St	ructur	es			
	rnaround: nually at Si	uSe	<b>Duration:</b> 1 semester	Study section: 2nd semester		Credit 6 ECT		<b>Effort:</b> 180 h		
1	Module structure									
	No.	Element	/ Course		Тур	Type Cred		SWS		
	1 Metastructures			L +	E	6	4			
2	Course la English	anguage								
	<ul> <li>wave e</li> <li>Waves to wave</li> <li>Periodi</li> <li>Discret</li> <li>Bloch v</li> <li>Techni</li> <li>Randoi</li> <li>Stocha</li> <li>Passive</li> </ul>	Feaching content         Electromagnetic Waves and properties. Maxwell's equations and the electromagnetic (EM) wave equation         Waves and Metamaterials. Plane Waves in Homogeneous Media. The Generalized Snell's law to wave control in EM systems         Periodic and Quasi-Periodic EM Metastructures         Discrete one-, two- and three-dimensional metastructures         Bloch waves in origami metamaterials and cloaking transformation in elastic plates         Techniques for scattering reduction of flexural waves propagation         Random field approaches for metamaterials in presence of uncertainties         Stochastic spectral approaches for random inputs         Passive control, linear and nonlinear metastructures         Life cycle assessment and sustainable metastructures								
	electronic capabilitie these ve metastruc	and mee s of mate ins, perio	mand for more bro chanical applicatior rials and structures dic and quasi-per	ns, and deflecting, are required to go	absorb	ing a	nd/or mitig with this o	gation vibratio		
	potentially and struct students of metamate Moreover reviewed force and Afterward vibration a endowed propagati the impa hysteretic both the s properties and globa Life cycle potentials	many cas y more ad tural adva can acquir erials and , mechan , and their momentu ls, multifu attenuation with reso ng in phor ct of mas behavior stochastic s. Finally, al warming assessme s (GWPs) of	ve not only promised ses to be more tun aptable to application intages with respect re the basic propert periodic 2D and 3 ical analysis and mechanical behavion mechanical behavion mecha	d to exhibit extraord hable to application ons' requirements, et to conventional n ies of electromagne 3D artificial structur design of 2D and ior and deformation ciple, strain energy of mechanical m s and impact energy that have proven to ures in the very low ith varying frequer e system performa ding and the inhere ent tools capable of of the examined cl f evaluating embod	d struct linary w s' opera and to naterials etic (EM res inte d 3D n n mecha analysis etamate absorp o inherit r-freque nce. Er ent varia of evalue ass of r ied cart es are ta	ave co ational posse s and l) fields ract w necha anisms s and erials otion. In valua ncy re ability of ating of metast pon me aught.	ontrol prop frequency ss a numb structures. s and wave ith wireles nical meta are inves homogeniz are elaboun addition, ble proper gime. In the vices with is is place of material embodied ructures a etrics and	amaterials an erties, but hav y ranges, to b er of functions In this module as and how El s propagation astructures an tigated throug zation theories rated, such a metastructure ties from wav is context, bot nonlinear an ed on modelin and geometric carbon metric re taught. global warmin		
5	potentially and struct students of metamate Moreover reviewed force and Afterward vibration a endowed propagati the impa hysteretic both the s properties and globa Life cycle potentials <b>Exams</b> Module e	many cas y more ad tural adva can acquir erials and , mechan , and their momentu ls, multifu attenuation with reso ng in phor ct of mas behavior stochastic s. Finally, al warming assessme s (GWPs) of	ses to be more tun aptable to application intages with respect re the basic propert periodic 2D and 3 ical analysis and mechanical behavion mechanical behavion mechan	d to exhibit extraord hable to application ons' requirements, et to conventional n ies of electromagne 3D artificial structur design of 2D and ior and deformation ciple, strain energy of mechanical m s and impact energy that have proven to ures in the very low ith varying frequer e system performa ding and the inhere ent tools capable of of the examined cl f evaluating embod	d struct linary w s' opera and to naterials etic (EM res inte d 3D n n mecha analysis etamate absorp o inherit r-freque nce. Er ance. Er ent varia of evalue ass of r ied cark es are ta	ave co ational posse s and l) fields ract w necha anisms s and erials otion. In valua ncy re ability of ating of aught. of 3 o	ontrol prop frequency ss a numb structures. s and wave ith wireles nical meta are inves homogeniz are elaboun addition, ble proper gime. In the vices with is is place of material embodied ructures a etrics and	amaterials ar erties, but hav y ranges, to b er of function In this modul es and how E as propagatio astructures ar tigated throug zation theorie rated, such a metastructure ties from wav is context, bo nonlinear ar ed on modelir and geometric carbon metric re taught. global warmir		

	- none -					
8	<b>Module type and usability of the module</b> Elective module – Master's degree program in Structures	Mechanics of Sustainable Materials and				
9	<b>Module supervisor</b> Prof. Oreste Bursi	<b>Faculty in charge</b> Department of Civil, Environmental and Mechanical Engineering, University of Trento				

			lysis and Stru	ctural Reliability	1		6 02 0		
Γur	ster degre	e progra	<b>m:</b> Mechanics of S	Sustainable Materials	and Structu	ires			
۱nn	naround: ually at So	Se	<b>Duration:</b> 1 semester	Study section: 2nd semester	Cred 6 EC		<b>Effort:</b> 180 h		
1	Module structure								
	No.	Elemen	t / Course		Туре	Credits	SWS		
	1	Risk ana	alysis and structura	al reliability	L+E	6	4		
2	Course la English	anguage							
	<ul> <li>Probab</li> <li>Randor</li> <li>Structu index, reliabili reliabili</li> <li>Monte o Chain I for Bay</li> </ul>	ility, Copu n process ral Reliab First-Orde ty problen ty, Structu Carlo met Monte Ca esian inve odeling fo	ala theory and dep ses (Poisson Proce- bility (Formulation er Reliability Methe- ns), Second-Order aral system reliabil hods (Classical Mo- rlo for rare event ersion	ples of measure t endencies models) esses, Markov Proce of Reliability and S ods, HLRF algorithm Reliability Methods, ity) onte Carlo Methods, estimation (Subset s ation -optional- (Equ	esses, Rando tructural Re n (constraint , Sensitivity a Importance s simulation), I	om fields) liability prob optimizatio analysis with Sampling Mo Markov Cha	lem, Reliabili n for structur n respect to th ethods, Marko in Monte Car		
	theory, sta infrastruct to expose with the n risk asses The course progressiv and envire under und structural The course Compone modeling methods, will be we with a par To design responsib structural tools ena	se is desi atistics, ris stures) and students eccessary sement. se will beg vely build pomental pertainty. F safety of se will copu markov C se will copu Markov C ell-prepare ticular foco o structure le, engine reliability ble engine	sk analysis, and re d, more generally, to the various unc tools to model an gin by introducing t upon them. The f engineering proble Particular attention existing and novel ver the following is (PCA), basic P la theory, First Or chain Monte Carlo I de to make informed cus on sustainable es and infrastructure eers must employ methods, and sus eers to identify po e long-term enviro	res that are safe, reli a comprehensive ap stainable design and tential hazards and	ey relate to soroblems. The t engineering certainties in probability the babilistic mo tics, risk ana l Reliability, wa actures. linear algebi modeling u ods, Sensitiv foundation sess risk in t iable, sustain pproach that l manageme evaluate the	sustainable e objective of g decisions a the context heory and st deling and a nysis, and d which is esse ra by introd ncertainties, vity methods in these con he field of c nable, and e incorporate nt practices e likelihood	structures (an of the course and equip the of engineerin atistics and w analysis of cive ecision-makin ential to asses ucing Princip dependencies s, Monte Carl cepts, student vil engineerin environmental s risk analysis . These critic of failure whil		

Мо	Module: Risk Analysis and Structural Reliability         6 02 0							
6	Module Exam     Partial examination							
7	7 Participation requirements - none -							
8	<b>Module type and usability of the module</b> Elective module – Master's degree program ir Structures	Mechanics of Sustainable Materials and						
9	<b>Module supervisor</b> Prof. Marco Broccardo	<b>Faculty in charge</b> Department of Civil, Environmental and Mechanical Engineering, University of Trento						

Mo	odule: M	echanic	s of Porous Me	dia			6 03 01		
Ма	ster degre	e prograr	<b>n:</b> Mechanics of Su	stainable Materials	and Structu	ires			
	<b>rnaround:</b> nually at W	iSe	<b>Duration:</b> 1 semester	<b>Study section:</b> 3rd semester	<b>Cred</b> 5 EC		<b>Effort:</b> 150 h		
1	Module s	tructure							
	No.	Element	/ Course		Туре	Credits	SWS		
	1	Mechani	cs of Porous Media		L+E	5	4		
2	Course la English	anguage							
3	Teaching content         Introduction to the kinematics of porous media. Thermodynamics and fluid transfer. Thermal effects. Saturated/partially saturated porous media. Thermo-hydro-mechanical constitutive laws. Poroelasticity. (Poro-)plastic models of sands and clays. (Poro-)viscoelasticity. Case studies. Bibliography:         -       O. Coussy Poromechanics 2004 Wiley         -       O. Coussy Mechanics and Physics of Porous Solids 2010 Wiley         -       L. Dormieux, E. Bourgeois Introduction à la micromécanique des milieux poreux 2002 Presses Ecole National des Ponts et Chaussées         -       L. Dormieux, D. Kondo, F.J. Ulm Microporomechanics 2006 Wiley								
4	behavior mechanic mechanic of param undergrou or geothe energy bi coastal er	se covers to of natural al approad s, mechar ount impound storag rmal energ lls and gra- rosion, lan	the characterization materials (as soils ch is proposed to ac nics of multi-phase fl ortance in the sus e of CO <sub>2</sub> or of hydro gy exploitation), in the eenhouse gas emis dslides, floodings).	and rocks) and c ccount for the coup uids and thermal e stainable manage ocarbons/hydroger the thermal improve ssions) or in the p Examples will be	concrete. In bling betwee ffects. Comp ment of en a synthesize ment of build rotection ag provided to	particular a n classical s petences in lergy resou d from rene ding materia ainst natura coarsely de	thermo-hydro- solid continuum this domain are urces (e.g. the wable energies als (for reducing al hazards (e.g.		
5	Exams Module ex	xaminatior	n: Written exam (120	) min.)					
6	Forms of	<b>examina</b> Ile Exam	tion	Partial	examination				
7	Participa - none -	tion requi	rements						
8		y module ·	<b>sability of the mod</b> – Master's degree p		ics of Sustai	nable Mate	rials and		
9	Module s Prof. Giuli		r	Departmer	, Materials a		gineering		

Ma	otor dogra		<b>n:</b> Mechanics of Su	atainabla Matariala	ond 9	Structur			
Tur	maround:		Duration: 1 semester	Study section: 3rd semester	s anu s	Credit 5 ECT	ts:		<b>ffort:</b> 50 h
1	Module s	tructure							
	No.	Element	: / Course		Ту	/pe	Credit	S	SWS
	1	Homoge Structure	nization Methods fo es	r Materials and	L	+ E	5		4
2	Course language English								
4	Element ( Averaging conditions Classical Asymptoti Justificatio Double-so Newtoniar deformabl Homogen Practical solution of Bibliograp - J.L. Au Wiley - P.G. Ci- its appli - L. Dorm - T. Kani compos - T. Lewi Vol. 52. - S. Torq - L. Trab ed. par	RVE). operation construction operation construction operation	tistical homogeneity ons, concentration ma. Reuss and Vol- zation schemes for ion method for line Euler-Navier-Bernou Ision and periodic ho where the the the the media. periodic heterogene (i) numerical homogenization problem I. Homogenization problem I. Homogenization of hematical Elasticity - North-Holland, Am Kondo, F.J. Ulm Mic etermination of the stical and numerical Felega. Plates, lamin cientific, 2000. dom Heterogeneous I. Viano. Mathemati let et J.L. Lions. pp.	and homogenizat igt bounds. elastic and poroela ear homogeneous illi and Love-Kirchh progenization. App ous medium (the D eous beams. ogenization of he of Coupled Phenor - Volume II : Theor sterdam, 1997 roporomechanics. - size of the repre I approach. Int. J. S nates and shells: as Materials (2002) -	ion: u astic m elastic plicatio parcy la eteroge m usin mena y of Pl (2006 esental Solids sympto Spring cods. F	niform naterial c struc odels. ons to tl aw) and eneous ng Aba in Hete ates. S ) Wiley tive vol Structu otic ana er Handbo	stress (s s. tures: bea he study o d quasi-sta materials qus. erogeneou tudies in n ume elem ires 40 (20 ilysis and l	train ams finc trics s, (i s M nath nent 003) nom	n) boundar and plates compressible of saturate i) numerica i) nume
4	<b>Competencies</b> The course deals with the characterisation of the behavior of heterogeneous materials, eventually (saturated) porous materials, and slender structures by means of upscaling methods. Upscaling techniques allow to estimate equivalent constitutive properties of a continuum describing the deformation of a body using an average coarse formulation which stems from the knowledge of the characteristics of a more refined one. Examples are ubiquitous in materials & structures, but also metamaterials, where the micro-structure designed to achieve a specific goal is homogenized into average macro-scale constitutive parameters. The competences achieved will be of paramount importance in the comprehension of the response of materials with micro-structure, to be designed or exploited in building optimization and management of renewable energy resources, and in the design of low-impact structures in response to complex loadings.								
5	Exams Module ex		n: Hands-on project	(with report (nvolv	ing gro	oups of	<sup>3</sup> or more	e sti	udents) and

Mo	Module: Homogenization Methods for Materials and Structures6 03								
6	Forms of examination         Image: Module Exam         Module Exam								
7	Participation requirements - none -								
8	<b>Module type and usability of the module</b> Mandatory module – Master's degree progran Structures	n in Mechanics of Sustainable Materials and							
9	<b>Module supervisor</b> Prof. Giulio Sciarra	<b>Faculty in charge</b> Mechanics, Materials and Civil Engineering Department, École centrale de Nantes							

			Problems in I Formulation	Mechanics: to Numerical Me	thods		6 03 03
Ма	ster degre	e prograi	<b>n:</b> Mechanics of	Sustainable Materials	and Structur	res	
-	<b>rnaround:</b> nually at W	iSe	Duration: 1 semester	Study section: 3rd semester	Credit 6 ECT		<b>Effort:</b> 80 h
1	Module s	tructure	·		· · · · ·	· · · ·	
	No.	Element	/ Course		Туре	Credits	SWS
	1		problems in med atical formulation		L+E	6	4
2	<b>Course la</b> English	anguage			L	I	
	In the sec coupled p A particula formulatin fundamen This seco - review	cond part roblems, s ar emphas ng the pro- ntal basis i nd part of	of the course, the such as thermo-r sis will be placed oblem as an op n numerical appr	hysical and numerical hese concepts will be mechanics or poro-me on variational approac timization problem (o	e put into pra echanics. ches. Variatio on unknown	onal approac fields), and	hes consist ir
4	<ul> <li>time-dis</li> <li>exampl</li> <li>Bibliograp</li> <li>D.E. Ke</li> <li>of High</li> <li>L. Stai</li> </ul>	ntinuous screte (inc es in ther ohy: eyes et al. Performa nier, A \ tive Beha	nal formulations variational formul cremental) variation mo-mechanics and Multiphysics simulation nce Computing A variational Appro-	roximation methods, s be organized as follows in solid mechanics an lations for coupled pro- onal formulations for co- nd poro-mechanics nulations: Challenges Applications 27: 4 (20 bach to Modeling Co- in Applied Mechanics	s: d heat transfo bblems coupled probl and opportur 13). oupled Therr	er ems iities, Interna no-Mechanio	tional Journa

	Module:Coupled Problems in Mechanics:6from Mathematical Formulation to Numerical Methods							
5	<b>Exams</b> Module examination: Hands-on project (with rewritten exam (120 min)	eport involving groups of 3 or more students) and						
6	Forms of examination         Image: Module Exam         Module Exam							
7	Participation requirements - none -							
8	Module type and usability of the module Mandatory module – Master's degree program in Mechanics of Sustainable Materials and Structures							
9	<b>Module supervisor</b> Prof. Laurent Stainier	<b>Faculty in charge</b> Mechanics, Materials and Civil Engineering Department, École centrale de Nantes						

Mo	odule: D	esign a	nd Behavior	of Mode	rn Concr	ete				6 03 04
Ма	ster degre	e program	<b>n:</b> Mechanics of	Sustainab	le Materials	and S	tructur	es		
-	r <b>naround:</b> nually at W	/iSe	Duration: 1 semester		<b>y section:</b> emester		<b>Credit</b> 5 ECT			<b>fort:</b> 0 h
1	Module s	structure								
	No.	Element	/ Course			Ту	ре	Credit	s	SWS
	1	Design a	and Behavior of N	Modern Co	oncrete	L+	۰E	5		4
2	Course la English	anguage								
3	of cemen and creep concrete,	ydration. ( t hydration o. Theoret	Cement hydration Microstructure ical basis for the tion of their envir ods.	of the cem formulatio	ent paste. D	)elayeo te. Bas	l behav sics of	vior of cor the formu	icret latio	e: shrinkage n of modern
4	of materia provided	of the cours als used in to attain a	se is to provide ku n the compositio n target performa on measured by	n of concr ance with r	ete. Skills in respect to the	n pract	ices of	f concrete	forr	mulation are
5	<b>Exams</b> Module e	xaminatio	n: Written exam	(120 min.)						
6		f <b>examina</b> ule Exam	tion		Partial	examir	nation			
7	Participation requirements - none -									
8	Module type and usability of the module Mandatory module – Master's degree program in Mechanics of Sustainable Materials and Structures									
9		s <b>uperviso</b> ned Loukili			Faculty in Mechanics Departmer École cent	, Mate nt,	rials ar		ngine	eering

Мс	dule: M	odern L	anguages						6 03 05	
Ma	ster degre	e progran	n: Mechanics of Su	stainable Materials	s and Stru	ucture	es			
Turnaround: Annually at WiSeDuration: 1 semesterStudy section: 3rd semesterCredits: 2 ECTSEffort: 60 h										
1	Module structure									
	No.	Element	/ Course		Туре	e	Credits	5	SWS	
	1	Modern I	_anguages		L		2		2	
2	<b>Course la</b> French (a		1)							
3	<b>Teaching content</b> Full range of practical communication language exercises: reading comprehension, listening comprehension, written expression, oral expression. Students will be able to use the foreign language in a simple way for the following purposes: giving and obtaining factual information as personal and non-personal information, establishing and maintaining social and professional contacts, carrying out certain transactions.									
4	entertainir phonetics and reinfo the use of After com French, ir	tive is to fang task-ba , learning rcement of digital res pleting th a simple	amiliarize the learne sed communicative lab activities, projec f vocabulary, syntax sources. is course, the stude b, but clear manner oal of the course is	language teachin t work, tutoring. C t, and pronunciatio ents will be able t , on familiar topic	g, focuse ourse obj n by both to commu s in the o	ed on jectiv tradi unica conte	speaking es include itional mea te in spol ext of stud	comb the a ans ar ken a ly, ho	pined with: acquisition nd through and written	
5	<b>Exams</b> Module ex	aminatior	n: Written exam (120	) min.)						
6	Forms of ⊠ Modu		tion	Partial	examinat	tion				
7	Participat - none -	tion requi	rements							
8	<b>Module type and usability of the module</b> Mandatory module – Master's degree program in Mechanics of Sustainable Materials and Structures									
9	<b>Module s</b> Silvia Ertl	uperviso		Faculty in Mechanics Departmen École cent	s, Materia nt,			ginee	ering	

Mo	odule: S	ummer	School						6 03 06
Ма	ster degre	e prograr	n: Mechanics of	Sustainable Materia	ls and Str	uctur	es		
	r <b>naround:</b> nually at W	/iSe	<b>Duration:</b> 1 semester	Study section: 3rd semester		redit ECT		<b>Eff</b> 60	f <b>ort:</b> h
1	Module s	structure							
	No.	Element	/ Course		Туре	e	Credits	;	SWS
	1	Summer	School		L		2		-
2	Course la English	anguage			-				
3	This one sustainab	le materia	Is and structures	aculty lectures on o , as well as lectures ociated partners and	from exp	erts	of the priva	ate	sector, <i>e.g.</i> ,
4	<b>Competencies</b> The students experience an unconventional cocktail of training on solid fundamental skills, innovative research, link to the private sector and inter-cultural exchange. This provides the perfect environment not only to train engineers who are able to provide innovative solutions to the global today's challenges, but also to prepare the perfect ground for an informed choice on the Master Thesis subject.								
5	<b>Exams</b> Module e	xaminatior	n: Attendance (no	grading)					
6		f <b>examina</b> ule Exam	tion	🗌 Partia	l examina	tion			
7	Participa - none -	tion requi	rements						
8	Module type and usability of the module Mandatory module – Master's degree program in Mechanics of Sustainable Materials and Structures								
9	Module supervisor     Faculty in charge       Prof. Giulio Sciarra     Mechanics, Materials and Civil Engineering       Department,     École centrale de Nantes								

Mo	odule: D	urability	and Structu	ral Maintenance	•		6 03 07		
Ма	ster degre	e prograr	n: Mechanics of	Sustainable Materia	Is and Structu	ures	1		
	r <b>naround:</b> nually at W	ïSe	<b>Duration:</b> 1 semester	Study section: 3rd semester	<b>Cred</b> 5 EC		<b>Effort:</b> 150 h		
1	Module s	tructure							
	No.	Element	/ Course		Туре	Credits	SWS		
	1	Durabilit	y and Structural N	Maintenance	L + E	5	4		
2	<b>Course la</b> English	anguage							
3	attack, a Mechanis	bility indica alkali agg ms involve ayer). Perf	regates reaction ed during chloride	oproach of Durabilit n, frost. Permeable ingress (chloride bi approach to concrete	lity. Chloride	e Diffusion	. Carbonation.		
	precautio during the dimension the durat dispersion Competen of chemic chemical the formu	is the mos ns as a ma e calcination ned to ach bility of co n of other l nces are tr cal species. species. A ulation of co ills are als	aterial polluting the on of clay and lin ieve the envisag oncrete structure narmful products ansferred on the s, within the fract operformance ap concrete for an	used material in the ne atmosphere beca nestone. Concrete s ed bearing capacity s is therefore the for the environment use of sustainability amework of sophist pproach to sustainability expected lifespan in ponitor life of structur	use of the lan tructures mus , but they mus good way to indicators, as icated mode pility of structur n a given env	rge amount at therefore st be durabl limit CO2 permeabilit ls of coupl- ures is discu vironment. I	of CO2 emitted be not just wel le too. Studying emissions and ty and diffusivity ed transfers of ussed based or Non-destructive		
5		xaminatior am (120 n		ect (with report invol	ving groups o	f 3 or more	students) and		
6		f <b>examina</b> ule Exam	tion	🛛 Partia	l examination	I			
7	Participa - none -	tion requi	rements						
8	Elective n	Module type and usability of the module Elective module – Master's degree program in Mechanics of Sustainable Materials and Structures							
9	Module supervisor       Faculty in charge         Prof. Abdelhafid Khelidj       Mechanics, Materials and Civil Engineering         Department,       École centrale de Nantes								

Mo	odule: E	arthqua	ke Engineerin	9			6 03 08		
Ма	ster degre	e prograr	<b>n:</b> Mechanics of S	ustainable Materials	and Structu	res			
	r <b>naround:</b> nually at W	ïSe	<b>Duration:</b> 1 semester	Study section: 3rd semester	Credi 5 EC		<b>Effort:</b> 150 h		
1	Module s	tructure							
	No.	Element	/ Course		Туре	Credits	SWS		
	1	Earthqua	ake Engineering		L+E	5	4		
2	<b>Course la</b> English	anguage							
	<ul> <li>Part I - Dynamics of structures – Seismic risk and seismic hazard; dynamic equation of a simple oscillator, dynamic equation of a multi-degree-of-freedom structure; modal analysis, modal superposition technique, modal spectrum analysis. Earthquake-resistant structure design according to EC8, capacity design. Nonlinear calculations. Introduction to nuclear plant design. Part II - Soil dynamics and geotechnical earthquake engineering – Dynamic soil properties: ground motion parameters, wave propagation, ground response analysis, soil liquefaction, seismic slope stability, seismic design of foundations</li> <li>Bibliography:</li> <li>A.K. Chopra, Dynamics of Structures, Theory and Applications to Earthquake Engineering, second edition, Prentice-Hall, 2001.</li> <li>M. Géradin and D. Rixen, Mechanical vibrations. John Wiley and Sons, 1997.</li> <li>S.L. Kramer, Geotechnical Earthquake Engineering, Prentice-Hall, 1996.</li> </ul>								
4	dynamic to In particul in order to energy-co	ose of the behavior o lar the pro- o cut down onscious a	f a structure, provi per choice of safet unnecessary strai nd performance b	tudents' awareness iding the general pri y factors is framed ir n on resources, whi ased improved des design procedures.	nciples of ea the context ch in turn aff	arthquake-re of sustainat ects future g	sistant design. le engineering enerations. An		
5	Exams Module ex	xaminatior	n: Written exam (1	20 min.)					
6		<b>examina</b> ule Exam	tion	🗌 Partial	examination				
7	Participa - none -	tion requ	irements						
8		nodule – N	<b>sability of the m</b> laster's degree pro	odule ogram in Mechanics	of Sustaina	ble Materials	s and		
9		Structures       Faculty in charge         Module supervisor       Faculty in charge         Prof. Panagiotis Kotronis       Mechanics, Materials and Civil Engineering         Department,       École centrale de Nantes							

Мс	odule: N	laster Tl	nesis				6 04	
Ма	ster degre	e program	<b>n:</b> Mechanics of S	Sustainable Materials	and Structu	ires		
-	r <b>naround:</b> nually at W		Duration: 1 semester	Study section: 4th semester	Cred 30 EC		<b>Effort:</b> 900 h	
1	Module s	structure	• 					
	No.	Element	/ Course		Туре	Credits	SWS	
	1	Thesis			Т	30	-	
2	Course la English	anguage						
3		<b>g content</b> ng on the n	naster thesis subj	ect.				
4	Compete Students scientific	are able t	to approach new and their applicatio	topics independently ons, and are able to a	y, have in-de analyze and	epth knowle verify resea	edge of specific arch results.	
5	<b>Exams</b> See Exar	nination re	egulations.					
6		<b>f examina</b> ule Exam	tion	🗌 Partial	examination			
7		<b>ition requ</b> mination re						
8	Module type and usability of the module Mandatory module – Master's degree program in Mechanics of Sustainable Materials and Structures							
9	Structures         Module supervisor         Prof. Angela Madeo         Prof. Ingo Münch         Prof. Francesco Dal Corso         Prof. Giulio Sciarra         Prof. Giulio Sciarra    Faculty in charge - Faculty of Architecture and Civil Engineering, TU Dortmund University - Department of Civil, Environmental and Mechanical Engineering, University of Trento - Mechanics, Materials and Civil Engineering Department, École centrale de Nantes							