



Peer Review

Use this form to complete course peer review.

Course Title: Human Safety, Natural and Technogenic Problems in the 21st Century

Please rate the course in terms of each of these categories (adding any extra comments where necessary):

necessary):				r	D	Manus Dager	
	Criteria	Very Good	Good	Average	Poor	Very Poor	
1.	1.1 Students are	+					
Introduction	introduced to the		·				
& Module	purpose and structure of			,			
Details	the module						
	1.2 Prerequisite		+			٠.	
	knowledge in the			<u>.</u>		-	
	discipline and/or any						
	required competencies						
	are clearly			•			
	stated						
	1.3 Module contents are		+ .			·	
	in line with labour		. ,				
	market needs			-			
	Comments			resented in o	detail manne	r. All of the	
		topics are cl	early introduc	ced.			
		1.2 More	explanations	on prerequ	isite knowle	dge in the	
		discipline a	and/or any	required co	mpetencies	should be	
		provided. It is recommended to provide this information in					
N		Module Introduction and (shortly) in Module Details.					
		1.3 Module	contents are	in line with la	abour market	needs - the	
		security/saf	ety items are	significant fo	or both Cons	truction and	
		Building Environment Management sectors. Strength is that					
		students will use in practice knowledge and skills on safe					
		prevalence.	Indeed, m	ore detail e	xplanations	how these	
		systems can	be used in pr	ractice could b	pe provided.		
2. Aims and	2.1 Module aims		+				
intended	describe outcomes that						
learning	are measurable						
outcomes	2.2 Aims and learning	+					
	outcomes are stated						
	clearly and written from						
	the students'						
	perspective			-			
	handam.						
	2.3 Learning outcomes		+				
	are appropriately				* -		
	are appropriately			/	7		







	designed for the level of						
	the course						
	2.4 Aims and learning		+				
	outcomes are consistent						
	with labour market						
	requirements						
	Comments	2.1 Module learning outcomes are measurable and in line with					
		Module aim	s.				
		2.2 Aims and learning outcomes are stated clearly, from the					
		students'	perspective.	It is clear	what know	vledge and	
		competence	es students w	ill acquire aft	er successful	completion	
		of the cours	e.		* . *		
			g outcomes an				
		of the course – Master studies. Knowledge and competences					
		are higher le	evel than thos	e required in	BSc level.		
		2.4 Aims an	d learning ou	tcomes in ge	neral are con	sistent with	
•		labour mar	ket requirem	ents, indeed	it is recom	mended to	
		include mo	re specific s	kills which	are significar	nt for built	
		environmen	t developer	s, i.e. fea	sibility asse	ssment of	
		developmen	it projects, tei	ndering, comi	munication sk	ills, etc.	
3. Learning	3.1 Module is well		+		·		
Plan &	structured and balanced					•	
Module	3.2 Module topics meet		+				
Structure	labour market		,	·			
	requirements			• .			
	3.3 Learning plan is		+				
	adequate, lectures are						
	well planned			-			
	3.4 Module structure is	+					
	consistent with aims and						
	learning outcomes						
	Comments	3.1 Module	is well struc	tured and ba	lanced: prov	ides all the	
			formation and		ols for integra	ted analysis	
		of the built e	nvironment l	ife cycle.			
		3.2 Module	topics in gene	ral meet labo	our market red	quirements.	
		More practical case studies could be included.					
		3.3 Learning plan is adequate; lectures in general are well					
		planned. Indeed it is recommended to schedule practical					
		exercises.			•		
		3.4 Module structure is consistent with aims and learning					
		outcomes. It is clear that Module structure provides abilities to					
		achieve Module aims and intended learning outcomes.					
4. Teaching	4.1 Teaching methods	+					
methods	are clearly explained		-				
	4.2 Teaching methods	+					
	promote the				·		
	achievement of the						
· ·	stated learning		· ·				
	outcomes						





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	4.3 Teaching methods		+				
	support active,	. ,					
	individualized student				noncontraction of the second		
	learning					<u> </u>	
	Comments	4.1 Teaching methods are clearly explained and appropriate for					
		distance learning studies.					
		1	4.2 Teaching methods promote the achievement of the stated learning outcomes. It is recommended to explain what				
		_	*	•			
			es will be ac	hieved while	using particu	liar teaching	
		methods.	J basabina n	asthade augn	ort active in	dividualizad	
				nethods supp s is one of the			
				ected to addi			
				ning process is		ces available	
E 0.4 - d. d -	E 1 The types of	onine, pers	onanzeu iean	ing process is	mtroduceu.		
5. Module	5.1 The types of assessment selected	T		ř.			
assessments	measure the stated						
assessment	learning aims and are				*		
procedure	consistent with course		• •			-	
procedure	activities and resources				•		
	5.2 The course grading		.+			·	
	policy is stated	,					
	5.3 Specific and				+		
	descriptive criteria are						
	provided for the				•		
	evaluation of students'						
	work and		• •		· ·		
	participation and are						
	tied to the course						
	grading policy				<u> </u>		
	5.4 The assessment		+	-			
	instruments selected are						
	sequenced, varied, and	· ·					
	appropriate to the			- -			
	content being assessed				·		
	5.5 Students have	+				·	
	multiple opportunities						
	to measure their own						
	learning progress 5.6 Assessment is in line				,		
	with the requirements						
	of relevant				•		
	professional bodies						
*.	Comments	5.1 The sel	ected types	of assessme	nt measure	the stated	
-	Committee						
		learning aims and are consistent with course activities and resources. Main types of assessment are running and graded					
				learning outc			
				ing their knov			
				ation through			

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	<u>, · · · · · · · · · · · · · · · · · · ·</u>					
		management. 5.2 Clear course grading policy is stated. Formula for cumulated mark is provided. Assessment schedule, assessment submission				
		instructions and deadlines for any submissions, penalties for				
		late submission of assessments envisaged.				
		5.3 Clear assessment criteria are not provided. It is highly				
		recommended to develop system of assessment criteria in				
		order to evaluate the level of achieved learning outcomes.				
		5.4 The selected assessment instruments in general are				
		sequenced, varied, and appropriate to the content being				
		assessed. Indeed, it is recommended to include assessment of				
		students' activity while performing various tasks of the module.				
		5.5 Students have opportunities to measure their own learning				
		progress. For this purpose self-examination questions are				
		provided at the end of each topic. Also self-assessment can be				
		performed by using e-learning system.				
		5.6 Assessment is in line with the requirements of relevant				
		professional bodies taken as a whole as knowledge and				
		competences that are needed in labour market assessed.				
6.	6.1 Feedback on	+				
Assessment	assignments is					
feedback	clearly stated					
	6.2 Feedback is given in	+				
	ways that promote					
	students'					
	learning					
	6.3 Feedback is given on	+				
	all assessed work					
	6.4. Feedback is	+ +				
	available to all					
	students on request					
	6.5 Feedback is relevant,	+				
	informative and fit for					
	purpose					
	6.6 Feedback is timely					
	and given within a					
	reasonable timescale					
	6.7 Feedback is	+				
	appropriate to the					
-	nature of the					
	assessment task					
-	Comments	6.1 Feedback on assignments is very clearly stated. Students				
		will get feedback after completion of the running and graded				
		tests. Time scales for receiving feedback is provided.				
		6.2 Feedback is given in ways that promote students' learning				
		as immediately after e-test, in case of wrong answers students				
The state of the s		are referred to learning materials in order to improve their				
		knowledge to encourage future learning.				
		6.3 Feedback is given on assessed work: running and graded				

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		tests. Some assessment feedback could also be provided for				
		practical cases within the learning process.				
		6.4 Feedback is available to all students and not only on				
		request.				
		6.5 Feedback is relevant, informative and fits for purpose.				
		Forms of feedback are in line with assessment forms.				
		6.6 Feedback is timely and given within a reasonable timescale.				
		Feedback on the running tests is given in 5 working days of the				
		submission date of the work within the semester period and on				
		graded tests assessment – within 5 working days within the				
		end-of-semester exams.				
·		6.7 Feedback is appropriate to the nature of the assessment				
		tasks: running and graded tests questions and situations.				
7 6. 66	7.4.8	tasks. Fulliting and gladed tests questions and situations.				
7. Staff	7.1 Responsibilities	†				
details and	of staff are clearly					
sources of	declared					
help	7.2 Technical support is	+				
	offered and accessible					
1. 1.	for students					
	7.3 Academic	+.				
	support services are					
	provided and accessible					
	for students					
	7.4 Course instructions	+ .				
	articulate or link to an					
	explanation of how the					
	institution's student					
	support services can					
	help students succeed					
	and how students can					
	access the services					
	Comments	7.1 Responsibilities of staff (module tutors, programme leaders				
		and support staff) are quite clearly declared.				
		7.2 It is clear from Module handbook that technical support is				
		offered and accessible for students, indeed it is recommended				
		to indicate the responsible staff for technical support and				
		provide contact details.				
		7.3 Academic support services are provided in general and				
		accessible for students. Main responsibilities of academic staff				
		are provided; contact details are to be given.				
		7.4 There are no course instructions of how the institution's				
		attitlent support services can help students succeed and how				
		student support services can help students succeed and how				
		students can access the services. Only key responsibilities of				
		staff provided. This issue should be improved.				
8. Teaching	8.1 Teaching materials	+				
materials	contribute to the					
	achievement of the					
	stated aims and learning					
	outcomes					





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8.2 The relationship		+				
between the materials						
and how the materials						
are to be						
used for learning						
activities are clearly						
explained						
8.3 All resources and	+ +					
materials used in the						
course are appropriately		•			-	
cited						
8.4 The materials are up		+				
to date						
8.5 The materials		+		-		
present a variety of						
perspectives on the						
course content						
8.6 The distinction	+					
between required and						
optional materials is					and the second	
clearly explained				TO A PARTY OF THE		
8.7 The materials are		+	-			
supported with practical						
tasks						
8.8 The materials		+				
respond to labour			•		·	
market needs				-		
Comments	8.1 Wide ra	nge of teach	ing materials	definitely co	ntributes to	
				and learning		
				ipported by I		
				materials an		
	materials ar	e to be used	I for learning	activities ar	e explained;	
	indeed some	more detail	instructions o	could be prov	ided.	
				sed in the		
	appropriatel	y cited, list of	references is	s provided.		
	8.4 The mat	erials are up	to date – no	vel literature	for teaching	
	materials preparation used, innovative computer learning					
	systems for learning support provided.					
	8.5 The materials present a variety of perspectives on the					
	course content – opinions and research results of different					
	authors provided in text materials. Students are to be informed					
	in details about possibilities to use video, calculators and open					
	source software prepared by professionals from many different					
	countries to understand the theoretical knowledge in practical					
	way.					
	8.6 The distinction between required and optional materials is					
	quite clearly explained in Module handbook.					
	8.7 The materials are supported with practical tasks that are					
	provided after each topic.					

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8.8 The materials in general respond to labour market needs, indeed some practical case studies could be provided.

Please list 3 aspects of the course which demonstrate good practice and why:

- 1) Course helps to achieve significant and measurable learning outcomes that correspond to labour market needs.
- 2) Feedback on assignments is carefully planned. It helps students to assess their own progress and promotes students' learning.
- 3) Course is supported with novel learning materials; computer-aided tools are used. Selected teaching methods support active, individualized learning process and this is one of the highest strengths of the Module.

Please list 3 aspects of the course where improvements could be made and why:

- 1) More explanations on prerequisite knowledge in the discipline and/or any required competencies should be provided. This would help to indicate students' auditory for this course. It is recommended to provide this information in Module Introduction and (shortly) in Module Details.
- 2) Clear assessment criteria for tasks should be provided in order to inform students how their achievements will be evaluated. These criteria also would help to measure students' progress. Students are to be directed to additional resources available online, i.e. databases Science Direct, Scopus, the e-library, etc.; Virtual Learning Environment (VLE) is to be provided, for practical exercises students are

to be able to use Decision Support Systems.

3) Course instructions to articulate or link to an explanation of how the institution's students support services can help students succeed and how students can access the services should be provided in Module handbook in order to inform students on support issues.

Please give any other comments about the course:

General assessment of the course is positive, only minor corrections are recommended.

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