



Peer Review Template

Course Title: «SOCIOLOGICAL METHODS USED FOR SUSTAINABLE URBAN DEVELOPMENT»

Reviewer: Executive director LLC "Stroitelnie innovacionnie tehnologii" I.V. Gerasina

	Criteria	Very Good	Good	Average	Poor	Very Poor
1. Introduction & Module Details	1.1 Students are introduced to the purpose and structure of the module	+				
Details	1.2 Prerequisite knowledge in the discipline and/or any required competencies are clearly Stated			+		
	1.3. Module contents are in line with labour market needs		+			
	Comments	structure is the introduct and tasks of 1.2 Knowle formed earl not listed 1.3 The requirement	organized acception lecture the module, dge and colier in the problem is module conts. The practic	odule are clear cording to the the students its content. mpetence, w ocess of lear necessary tent corresp cal knowledge	e stated aim a come to know hich should ning training to spec- conds to le cobtained in	have been courses are lify them. abor-market
2. Aims and intended learning	2.1 Module aims describe outcomes that are measurable		+			
outcomes	2.2. Aims and learning outcomes are stated clearly and written from the students'	+				





	perspective							
	2.3 Learning outcomes		+					
	are appropriately							
	designed for the level of							
	the course							
	2.4 Aims and learning		+					
	outcomes are consistent							
	with labour market							
	requirements							
		2.4.86-4-4-				ا المانية المانية		
	Comments	i	e learning out	comes are m	easurable and	in line with		
		Module.						
		1	•	l results of	training are	formulated		
		accurately a						
				lely, as a resi				
		skills of a hi	igher level is	formed, whic	h correspond	to the level		
		of qualificat	ions and univ	ersity gradua	tes			
		2.4. Aims a	and learning	outcomes a	re consistent	with labor		
		market req	uirements. It	is necessary	for student	s to obtain		
		practical ski	lls and knowl	edge. Accord	ing to opinior	poll results		
		among the	directors of	building orga	nizations it is	s difficult to		
		■ 1		because ur				
				ical knowledg				
				i. Marina marina maka				
3. Learning	3.1 Module is well	+				14.4		
The second desired in the second seco	structured and balanced							
Plan &	3.2 Module topics meet		+					
Module	labour market		•		: 			
Structure								
Structure	requirements							
	3.3 Learning plan is	:		+				
	adequate, lectures are							
	well planned							
	3.4 Module structure is	+						
	consistent with aims and		galle in two see	ese in a communication	ART RESERVE			
	learning outcomes							
		in the state of th	· · · · · · · · · · · · · · · · · · ·)			
	Comments	3.1. Module	is well struc	tured and b	alanced: prov	rides all the		
		necessary in	formation on	the social as	pects of a city	sustainable		
		functioning.	in the second se					
		1 1 1 1 1 1 1 T	topics in gen	eral meet lah	or market re	guirements		
		3.2. Module topics in general meet labor market requirements, though it is recommended to broaden the subject matter of						
						The second second second		
		though it is	recommend		n the subjec	t matter of		





		changed. 3.4 Module outcomes. I	structure i	s consistent t Module stru		and learning
4. Teaching methods	4.1 Teaching methods are clearly explained 4.2 Teaching methods promote the achievement of the stated learning outcomes 4.3 Teaching methods support active, individualized student learning		+	+		
	Comments	independent in skills form 4.2. The give of the stated 4.3. Alternat students, formaterials at lecture – preducational	t work forms ing is shown. In teaching out it learning out it eaching rexample, until all able on consess-conferent process. The) are clearly nethods will comes. methods sup using intellect different pla- ce maximally	practical exexplained, the promote the promote the promote independent of the promote independent of the promote independent of the promote the promote the promote involve the promote involve the promote involve involve the promote involve involve the promote involve involve the promote involve involv	eir efficiency achievement dent work of educational forms as a students to gest distance
5. Module assessments and assessment procedure	5.1 The types of assessment selected measure the stated learning aims and are consistent with course 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					
	5.4 The assessment			+		
	instruments selected are	And the second s				
	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 off	ered measur	ement type	s of the stat	ed learning
		aims are ex	am and writt	en independ	ent work in t	the form of
		social resear	ch with its pr	esentation on	the lesson-co	onference.
		5.2. The sch	edule of worl	ς, its results p	resentation a	nd order of
		their evaluat	ion is offered			Salarina kata
	,	5.3. Assessr	ment criteria	should be	more vivid	, clear for
and the second of the second o		students. It i	s offered to e	extend metho	dological par	t with more
		precise desc	cription of as	ssessment pr	ocedure of t	he level of
		achieved lea	rning outcom	es.		
		5.4. The asse	essment instru	uments shoul	d be made m	ore diverse.
		Evaluation of	f different act	ivity types in	points is poss	ible.
		5.5. In orde	er to measu	re their own	learning pro	ogress, the
		students can	apply the pro	ovided questi	ons for self-ex	ramination.
an a felfeste e Ai	200	5.6. Also the	e knowledge	and practica	l skills are e	valuated in
		corresponde	nce to profes	sional bodies'	requirement	S
6.	6.1 Feedback on			+		
Assessment	assignments is					
feedback	clearly stated					
.ccapack	6.2 Feedback is given in	+				
	The regular terminal of the grant of the first of the second of the seco		. !	.1		
	ways that promote students'					





	Learning					
1	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. In the	module hand	lbook it is sp	ecified how	students get
		their feedba	ck. It is recor	nmended to f	ocus more or	this issue.
		6.2. Feedba	ack is aimed	d at promot	ing better l	earning and
		digestion of	students.			
				all the types		and the second s
					dents. Each s	tudent has
		1,500,000,000,000	eaching staff			
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			and fits for pu	
					n a reasonabl	1
				y and is app	ropriate to th	ne nature of
		the assessm	ent tasks.			
7. Staff	7.1 Responsibilities		+			
details and	of staff are clearly					
sources of	declared					
	7.2 Technical support is			+ 11		
help	offered and accessible				Principal and a second	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
lan en en en en en en	for students					
	7.3 Academic		v ·	+		
	support services are					
	provided and accessible					
	for students					
	7.4. Course instructions			+		
	articulate or link to an					
	explanation of how the	1	1	. 1		1





	institution's student					
	support services can					
	help students succeed					
	and how students can					
	access the services					
	Comments	7.1. In the	module han	dbook the re	esponsibilitie:	s of module
		tutor, prog	ram leader,	teaching stat	ff and suppo	ort staff are
			o hottor oval	ain to studen	ts how and w	tha provides
			-	where to g		-
		assistance.	,	_	•	
		1	essary to pro	vide the conta	acts of the tea	aching staff.
		1	-	here should		_
	·	1		y students get		-
		study.	·	-		
	8.1 Teaching materials		+			
	contribute to the					
	achievement of the					
: :	stated aims and learning					
	outcomes					
	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		+			
adam (1980) e a casa d	to date		٠.			
:	8.5 The materials	+				
	present a variety of					
	perspectives on the					
	course content		#			
	8.6 The distinction		+			
	between required and					
	optional materials is					





	clearly explained					
	8.7 The materials are supported with practical		+			
	tasks					
	8.8 The materials		+			
	respond to labour					
	market needs					
	Comments	1	_	of teaching	1.0	
				e stated aim		_
		l	-	to get familia	irizea with ne	w interature
		•	s of education	1. nit full inform	ation where	and how to
			s must subm ommended lit		ation where	and now to
		for a second second		recommende	d materials	is provided
				resources, a		
		libraries.	acs internet	103041003, 1	idai esses oi	teneetuui
			ecommended	l literature	and other	educational
		8.4. The recommended literature and other educational materials are up to date. 8.5. The materials present a variety of opinions on city				
		sustainable o	development.	. Which also	means the stu	udents have
		possibility t	o familiarize	themselves	with the	concept of
		biosphere co	mpatibility o	f a Russian re	searcher V.A.	Il'ichev and
		with city an	nd city plann	ing models	by European	and North
		American a	uthors. Stud	lents can a	lso use var	ious video
		materials fro	m the intelle	ectual librarie	s. Students a	re provided
			nge of resour			
				een required		
				le content, b	ut they can't	be found in
		the handboo				
				vided for eac		Į.
				o offer mor		
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	· · · · · · · · · · · · · · · · · · ·	activity Of ivid	asters for suc	cessiui comp	stition on labe	of illarket.
9. Quality of	9.1. Computer learning			+		
	system contributes to					
computer	the achievement of the					
learning	stated aims and learning					
system	outcomes					
	9.2. Material uploaded		-			+
	<u> </u>	i				





	.,			 	
in computer learning					
system is up to date					
9.3. Calculators, video					+
and open source					
software are practically					
used in assignments					
9.4. Computer learning			+		
system is easy to					
manage					
9.5. Computer learning					+
system has good					
interface					
9.6. Computer learning			+		
system is innovative					
 learning tool					
NA					
9.7. The system					+
(calculator, video, open					
source software) present					
a variety of perspectives			-		
 on the course content	3.75 A 24.75			a e e e e e tanang e	
		The state of the s			
Comments	9.1. Compu	ter learning s	ystem contril	outes to the a	chievement
				outcomes, e	
				tional questio	
				s to better	A HOUSE SHOP TO HE DISTRICT
				, video, calc	
	*************************	ce software	definitely h	elp for pra	ctical tasks
	solutions.				·
				Learning Syste	• 1
			- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	pen source s	oftware are
 •	 To Associate LAST regions. 	students' wo			na di santana di santa Santana di santana di s
				e software ar	100000000000000000000000000000000000000
				for exam, fo	
				recommende	
			ok for what	tasks Compu	ter learning
	system shou				or of production of the second
 				sy to manag	7
	and the property of the first of the			it are provid	the state of the control of the state of
	very useful	that all infor	mation is in	one place and	d is easy to
 	find.				en garanta an





9.5 Need to develop electronic assignments for students.
9.6 Computer learning system is innovative learning tool and
supports innovative learning process.
9.7 Computer learning system supports learning materials with
video, calculators and open source software prepared by
professionals from many different countries.

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

- 1) The given course is interdisciplinary, because it appeals to historical, philosophic, physiological material. The module will greatly help the future urban developers, architects in the process of social and professional competences. After leaning this module they can conduct complex analysis of a city operation, lean to see and account for social problems and provide sustainable development.
- 2) The students will become familiar with sociological methods, with are necessary to be used in urban development process. They will learn to this independently or will enlist the services of professional sociologists-urban developers.
- 3) In the process of studying the module it is planned to solve problem situations aimed at achieving urban sustainable development with the help of study and other methods.

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

- 1) There are not enough electronic sources used, being deposited in intellectual libraries, as well as own electronic works.
- 2) The module requires expansion in the field of practical classes' organization in various forms.
- 3) It is necessary to appeal to the experience of foreign countries in the field of sustainable urban development and social aspects of Green building, as well as the experience of similar course teaching in foreign universities.





Please give any other comments about the course:

Overall Rating course positive, but needs some work:

- 1) it is necessary to create a good set of educational electronic materials (lectures, videos, jobs, tasks and tests) with the use of IT;
- 2) It is necessary to strengthen the practical orientation of the course;
- 3) It is necessary to specify the contacts of the teaching staff.

Executive director

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