



Curriculum draft

(WP2 - Deliverable 2.1)

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Coordinator:	University of Sarajevo
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Project Duration:	36 months





Table of content

Document control sheet	3
Versioning and contribution history	. 3
1. Introduction WP2 "Curriculum modules and LLL center programs development": General description ar objectives	
2. Curriculum draft	6
2.1 Master on Urban Agriculture	. 6
2.2 Target Skills	. 6
2.3 Career opportunity	. 6
2.4 Course program	. 7
2.5 Course structure for UNSA, UNMO and UDG	. 8
2.6 Course structure for UP and UHZ 1	10
2.7 Syllabi: first common semester 1	11
2.8 Syllabi: second semester for UNSA, UNMO and UDG	22
2.9 Syllabi: second semester for UP and UHZ	53





Document control sheet

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Version	Date	Revision Description	Partner responsible
v.01	12-12-2018	First draft version	Giuseppina Pennisi (UNIBO)
v.02	19-12-2018	Second draft version	Pakeza Drkenda (UNSA)
v.03	03-01-2019	Third draft version	Giuseppina Pennisi (UNIBO)
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1. Introduction WP2 "Curriculum modules and LLL center programs development": General description and objectives

WP2 "Curriculum modules and LLL center programs development" includes the activities necessary for design and implementation of new master study curriculum and LLL programs on urban agriculture. The curriculum is two years study program with 120 ECTS with basic obligatory modules and closed list of elective modules to provide specialization. Study contents are organized in 5 modules: introduction to UA, food production systems, UA entrepreneurship, urban planning and resources, and use of technologies and ICT in UA. Modules meet objectives and priorities for each partner countries' needs based on results delivered in WP1. Needs analysis (see Deliverable 1.2) named communication a required soft skill for urban agriculture entrepreneurship and an issue to be covered in urban agriculture entrepreneurial education. Other soft skills considered important were creativity, time management, and flexibility. Considering hard skills, all subjects (plant production, machinery/engineering, marketing/trading, project planning, business planning, communication and networking, urbanity) are named by more than 40% of the surveyed people to be of value for UA entrepreneurial education. About two thirds named plant production (68%) and (65%) followed by marketing / trading (53%), project planning urbanity (51%). communication/networking (50%), and business planning, administration and finances (50%). Also specific training needs among these topics were investigated. Crop protection, plant nutrition and cultivation practices were the most required skills in the topic of plant production. Irrigation, greenhouse technology and precision agriculture were the most required skills in the topic of machinery/engineering. Quality management and customer relations were the most required skills in the topic of marketing/trading. Business, project planning and project management were the most required skills in the topic of business, administration and finances. Urban economy and urban planning were the most required skills in the topic of urbanity.

Within WP2 modules and modes (basic or advanced), objectives and learning outcomes for master study and LLL program are defined through the development of a curriculum draft (Deliverable 2.1). Modules 2, 3, 4 and 5 is offered in two modes: basic and advanced. Basic mode provides more theoretical education, while advanced is based on Problem Based Learning system (PBL) and Experiential Learning (EL). Thanks to a specific guide (Deliverable 2.2), a methodology for PBL and EL with regard to defined learning outcomes and competencies is established. A guide for students' skills and competence evaluations is created to define and describe a competence inventory and link it to the skills (Deliverable 2.3). This reference system is the core instrument both for planning and for the validation of the competence oriented learning. Module Placement Guide (Deliverable 2.5) assess student's current readiness to register for advance mode courses within the modules. This is necessary due to the interdisciplinary nature of new curriculum. Since module advance mode is based on PBL and EL, students are expected to have theoretical knowledge regarding field of the study prior to the course registration. Diploma supplement providing a standardized description of the nature, level, context, content and status of the

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studies is created for partner HEIs (Deliverable 2.6). Besides standard context, a special part includes descriptions of acquired competencies according to the EUROPASS cluster: social and organizational competences described in the field of study. A multilateral inter-institutional agreement (Deliverable 2.7) ensures credit mobility, virtual and physical students and staff mobility between the partner HEIs.





2. Curriculum draft

2.1 Master on Urban Agriculture

The Master on Urban Agriculture is a two years master of 120 ECTS. It aims to train professional specialized in the field of urban agriculture and its related sciences in order to build cities more sustainable, more resilient and greener and to develop new economies related to urban agriculture activities. This master points to provide advanced knowledge in the field of urban agricultural systems, skills to develop and manage sustainable production systems, knowledges on urban planning and urban regulations, and expertises in urban agriculture business models. Fundamental importance within the master have the learning techniques related to Problem Based Learning (PBL) and Experiential Learning (EL), which promote the development of critical thinking skills, problem-solving abilities, and communication skills.

2.2 Target Skills

- To acquire and develop knowledge and skills related to urban agriculture, urban ecology and urban planning

- To identify and assess entrepreneurial opportunities and innovation possibilities related to urban agriculture activities

- To understand and explore the multifunctionality of urban agriculture in order to redesign and redefine urban spaces

- To establish the skills needed to organize and lead multi-disciplinary groups with experts, including planning, setting up, coordinating, team working, business development, problem-solving skills

- To plan green areas within the city framework

- To write a business plan for development and management of economical activities

- To analyse cities' food supply system and be able to shorten the food supply chain

2.3 Career opportunity

Urban planner specialized in greener cities;

Manager of project related to urban agriculture activities;

Consultant or researcher specialized in the deployment of sustainable planning techniques, methods and strategies in urban areas;

By completing the master study program students acquire competence for their inclusion in the specialized academic and doctoral degree programs related to the same or simmilar field study.





2.4 Course program

Two different master programs are developed. The first one is promoted by the University of Sarajevo (UNSA), the University "Dzemal Bijedic" Mostar (UNMO) and the University Donja Gorica (UDG). The second one is promoted by the University of Prishtina (UP) and the University of Haxhi Zeka in Peja (UHZ).

The programs are structured in four semesters.

First semester (30 ECTS) is common among the two programs and courses (all mandatory) are provided in English language and in distance learning modality.

Second semester (30 ECTS) offers different courses in the two programs, but in both programs, mandatory and elective courses are present.

For both programs, third semester (30 ECTS) is organized for internship and problem based learning activities and fourth (30 ECTS) is dedicated to the thesis.





2.5 Course structure for UNSA, UNMO and UDG

First semester – 30 ECTS (mandatory)

COURSE	ECTS
Urban agriculture: introduction, history and evolution	5
Urban food system	4
Entrepreneurship and urban demands	4
Urban ecology	4
Precision agriculture and smart food production	4
Statistics	6
Experimental methodology	3
Total ECTS	30

Second semester (30 ECTS – 15 mandatory and 15 elective)

COURSE	ECTS
MANDATORY (15 ECTS)	
Sustainable agriculture	3
Urban fruit and vine growing	6
Urban vegetable and field crop production	6
ELECTIVE (15 ECTS)	
Urban farming, nutrition and irrigation	3
Urban farming plant protection	3
Use and cultivation of ornamental plants	3
Aromatic and medicinal plants	3
Beekiping	3
Biogenic waste management	3
Application of GIS in Urban agriculture	3
Plant propagation in Urban Agriculture	3
Dynamic input and climate management in urban agriculture systems using informatic tools and DSS	3
Sustainable cities and eco inovation	3
Economic and organisation of UA production	3
Renewable energy sources: basics and applications	3
	20

Total ECTS 30





Third semester (30 ECTS, 18 PBL and 12 internship)

Fourth semester- Master thesis 30 ECTS





30

2.6 Course structure for UP and UHZ

First semester – 30 ECTS (mandatory)

COURSE	ECTS
Urban agriculture: introduction, history and evolution	5
Urban food system	4
Entrepreneurship and urban demands	4
Urban ecology	4
Precision agriculture and smart food production	4
Statistics	6
Experimental methodology	3
Total ECTS	30

Second semester (30 ECTS – 18 mandatory and 12 elective)

COURSE	ECTS
MANDATORY (18 ECTS)	
Processing of fruits and vegetables	6
Urban horticulture production	6
Technology and engineering for production in urban environment	6
ELECTIVE (12 ECTS)	
Planning and urban design	3
Cultivation of medicinal and aromatic plants	3
Information science and communication	3
Urban beekeeping	3
Plant protection in urban agriculture	3
Urban agriculture production systems	3

Total ECTS

Third semester (30 ECTS, 18 PBL and 12 internship)

Fourth semester- Master thesis 30 ECTS

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2.7 Syllabi: first common semester

Study progra	am		Programm	e type		degree (Second cyo - 120 ECTS)	le degree/	Two year
		Programm	e name		agriculture			
			COURSE					
Course name	e		Urban ag	riculture: int	roduction	, history and evo	olution	
Course co		Semester		Status		ECTS credits		t hours
	000			Mandatory		5		50
Required pre courses	e-laid			, , , , , , , , , , , , , , , , , , , ,				
Teaching sta	TT	gramme Direct chers	or					
Description	The course introduces students to subject field, concepts and definitions related to urba agriculture, historical evolution of urban agriculture with reference to different regions: Europe Africa, Asia, North and South America. It enables students to understand trends related to today							
Learning outcomes								
				Course outline	2		Contract h	
Week No:				Course unit			Contact h T*	ours P
1.	Introdu	ction to course	organization	n, teaching cond	itions literat		2	Г
2.				ending on the o			2	
3.		-		orms of urban a	-		2	
4.	Develop		rent status o			e, Africa, Asia and	2	
5.				urban technolo	gy.		2	
6.		-		uctive urban lan			2	
7.			-	ban planning pro	-		2	
8.	-	nd methods for					2	
9.		ges, opportuni and stakeholde		ations for urban griculture.	agriculture	development.	2	
10.		nt or specific fo					2	
				-			2	
11.	, U	y and activity (rban agriculture.				
11. 12.	Content		ivities.	rban agriculture			2	
		t depended act epended activa		rban agriculture.			2	





			г – т				
15.	Field visit			10			
	Total						
	Attendance						
	(90-100% =5 points; 80-90% =4 points; 70-	80%= 3 points	5				
	<70% = dropout.						
	Activates		5				
	-Theory						
	-Practical work						
	Colloquium class		25				
	Written works (homeworks)		20				
	Final exam		45				
	LITE	RATURE					
	Mandatory	Elective					
Katrin Boh	n, Kristian Ritzmann (2015). Playing/Field						
	iculture: Ecological education and practice-						
based desi	ign. Technischen Universität Berlin.						
Erasmus +	, UrbanGreenTrain,						
http://ww	w.urbangreentrain.eu/upimg/pdf/Module_						
1_final_ve	rsion-compressed.pdf						
CONSULTA	ATIONS	Day/hours:					
		Mail:					
* Note: Co	ourse is in B/H/S languages and English, on-lin	e Distance learning.					





			Programme type Master degree (Second cyc			le degree/Two year			
Study program					ter - 120 ECTS)				
		Prog	Programme name Urban agriculture						
COURSE									
Course name	e				Urban	food sy	stem		
Course c	ode	Se	emester		Status		ECTS credits	Conta	ct hours
			Ι		Mandatory		5	!	50
Required pre courses	e-laid								
Teaching sta	Pr	ogram	me Directo	r					
Teaching sta	Te	Teachers							
Description	an de su pr be stu	nd pro evelopi pply, s oduce, etween etween	oduction s ment challe service deli , including n urban ag n urban ag s to unders	systen enges ivery, short riculto riculto	tudents to UA cultivation ns including characteris and support needs. The food processing and diff food supply chains. It ure, wider economy and ure and food value chai actors, stakeholders and	stics, loo course a ferent ty enables s l food va ns in sp	cation, functions, also provides inforr pes of marketing c students to unders alue chains. The c ecific cases, and d	technical nation on of urban a tand main ourse ana efines anc	aspects, UA input griculture linkages lyse links d enables
Learning outcomesUpon completion of this course, student should be able to: - Analyse major issues and constrains on urban food system - Identify the constrains related to the food supply chain and the main limiting factors for developing; - Identify actors and stakeholders of urban food system and food supply chain; - Understand small-scale production system in small areas - Understand traditionally rural-based enterprises adapted farm strategies to a more urban environment - Understand large-scale farms and agro-enterprises as a local economic development and u food security at the city level - Identify potential of alternative food supply chain - Identify opportunities offered by the city in terms of market potential and access to inputs infrastructure						an nd urban			
					Course outline			<u> </u>	
Week No:					Course unit			Contact h T*	
1.	Introd	uction	to course	organ	ization, teaching condition	ne literat	ure grading	1**	Р
2.			^f urban food			iis, iiterat	ure, graunig.	2	
3.			security	u 3y30				2	
4.				urhai	n agriculture, wider econo	my and f	ood value chains	2	
5.					from the agricultural input			2	
6.					narketing and distribution			4	2
7.		-	•	-	the UA sector like plant a		al feed producers	2	2
8.			•		prises for plant varieties a		•	2	2
9.					em in small areas in or			2	2
	windo and ba	wsill, o ackyar	cellar, barn d, patio).	, roof	top, and kitchen) as well a	as around	d the house (front	۷	۷
10.	Traditionally rural-based enterprises adapted farm strategies to a more urban2environment as a result of urban expansion2							2	





11.	Large-scale farms and agro-enterprises a urban food security at the city level	2	2	
12.	Farm planning and management, acce sustainable technologies, market informat	2		
13.	Market potential and access to inputs harbours) for the development of large-so	and infrastructure (roads, airports,	2	
14.	Consumer distribution	5410 4 <u>8</u> 10 01101 p11000	2	
15.	Field visit			8
	Total		30	20
	Attendance (90-100% =5 points; 80-90% =4 points; 70- <70% =dropout.	80%= 3 points	5	
	5			
	Colloquium class		25	
	Written works(homework's)		20	
	Final exam		45	
	LITE	RATURE		
	Mandatory	Elective		
http://ww	Urban Green Train, w.urbangreentrain.eu/upimg/pdf/Module_			
1_tinal_ve	rsion-compressed.pdf			
CONSULTA	TIONS	Day/hours:		
* Nata: C-	una is in Alla Janauana and Fusikala an line l	Mail:		
note: Co	urse is in Alb. languages and English, on-line I	Distance learning.		





Study program				Programme type Master degree (Second c Master - 120 ECTS)			/cle degree/Two year		
				Programme name	Urban a	agriculture			
				COURSE					
Course nam	e			Entrepreneu	irship and u	rban demands			
Course c	ode	S	emester	Status of subject ECTS			Conta	ct hoursi	
			I	Mandatory		5		50	
Required pr courses	e-laid								
Teaching sta	att ——	ogran achei	nme Directo rs	or					
Description	en an eco To To To	trepr d me onom put t be a be a	eneurship i edium ente ny, market e che custome ware of the ble to consi	course is to equip studen n the field of Urban Agric rprises, their function, an conomy, etc. ers at the heart of your urb food and urban food marl der consumer demands ar alitative) market research	ulture, the role and the import oan agriculture ket ad behaviours	e of entrepreneurs tance of entrepren business idea	hip in crea neurship ir	ting sma	
Learning outcomes	Up - lo - D - A - C	ion co dentif etect nalyz hoos	ompletion of fy attributer t customer g te their dem e the right r	f this course, student shou od entrepreneurs in UA groups relevant for the bus ands and behaviours; narket research approach omers' thinking and decisio	uld be able to: siness idea; to get; on-making				
	1			Course outli	ne				
Week No:				Course Unit			Contact	1	
1.	Who a	ro th	e entrepren	ourco			L 2	E 2	
2.			-	eurs:			2		
3.			o decision	a auguaga atratagu lugh ar	2	2			
				s success: strategy, luck ar					
4.			ntrepreneu	•			2	2	
5.			and innova		· .		2	2	
6.				d criminal enterprise. Ente	rprise policy		2	2	
7.	First C	•		(a)) a () a (2	2	
<u>8.</u> 9.	Social	Innov		s of Cities, Regional Devel wledge and network in sm			2	2	
10.				eurship and Urban plannir	g Future of c	mart cities	2	2	
10.	Urban	Agric	ulture Case	Studies in Central Texas: I orak and Ahmed K. Ali			2	2	
12.	Urban	Gard na, S	ening: Fron lovenia by N	olak and Annied K. An Ocost Avoidance to Profit Aatjaž Glavan, Majda Čern	-	•	2	2	
13.	Compa Case o	arisor f Skia	n of the Land athos Island	d Uses and Sustainable De . Greece by Fani Samara, S opoulou and Athanasios S	tergios Tampe		2	2	
14.	ldentif by Inm	ying acula	Functionalit ada Marque	y of Peri-Urban Agricultur s-Perez and Baldomero Se d Agricultural Land in Ama	al Systems: A G gura García de	el Río Relationship	2	2	





15.	Second Colloquium Total	20	30
		30	30
	During one semester will be organized two MIDTERM tests, and in the end a final		
	test. Tests have closed questions, multiple choice, with a total of 20 questions.		
	Each question has 2 points with a maximum of 40 points. Exceptions make some		
	specific classes which have special specifications, number of questions –		
	assignments might be less, but with more point, and in the total of 40 points		
	doesn't change.		
	The student passes the midterm if he has more than half of more correct		
	answers. Only if the student passes the firs midterm, he can attend the second		
	one.		
	To determine the final grade for full time students will be applied this evaluation		
	method:		
	80 points maximum from two midterms, written or oral, in essay format or filling		
	put the written test, by which will be evaluated the final knowledge of the specific course		
	10 points maximum from a paper, essay, research paper, presentation		
	10 points maximum from their attendance in class – attendance and interactivity		
	(participation) during the lectures.		
	FINAL EXAM		
	To determine the final grade for full time students will be applied this evaluation		
	method:		
	80 points maximum from final exam, written or oral, in essay format or filling put		
	the written test, by which will be evaluated the final knowledge of the specific		
	course		
	10 points maximum from a paper, essay, research paper, presentation		
	10 points maximum from their attendance in class – attendance and interactivity		
	(participation) during the lectures.		
	To determine the final grade for part-time students will be applied this		
	evaluation method:		
	80 points maximum from two midterms, written or oral, in essay format or filling		
	put the written test, by which will be evaluated the final knowledge of the		
	specific course		
	10 points maximum from a paper, essay, research paper, presentation		
	10 points maximum from their consultation with the lecturer or the assistant, at		
	least 1 (one) time in 2 (two) weeks for each course.		
	To determine the final grade:		
	From $50 - 59$ accumulated point take the grade 6 (six).		
	From $60 - 69$ accumulated point take the grade 7 (seven)		
	From $70 - 79$ accumulated point take the grade 8 (eight)		
	From $80 - 89$ accumulated point take the grade 9 (nine)		
	From 90 – 100 accumulated point take the grade 10 (ten)		
	Activity during classes		
	-Activity during classes -Activity during lectures		
	-Activity during lectures		
	Colloquium/ midterm		





LITERATURE									
Mandatory	Elective								
Stephen Roper : Entrepreneneurship a global	H.S KUMAWAT (2009). Modern entrepreneur and								
Perspective Routledge-2013	entrepreneurship. Theory process and practice.								
Vanessa Raten : Enterpreneurship, Innovation and	Robin Lowe & Sue Marriot (2006). Enterprise								
Smart Cities, Routlidge 2017	Entrepreneurship and Innovation Concepts Contexts and								
	Commercialization								
Mohamed Samer : Urban Agriculture Published by	Tracey - Urban_Agriculture_Ideas_and_Design for the new								
ExLi4EvA,2016	food revolution (2011)								
CONSULTATIONS	Day/hours:								
	Mail:								
* Note: Theoretical instruction will be offered both in do	omestic and in English, but also as on-line Distance learning.								





Study progra	am	Pro	gramme type	Master degree (Second cycle degree/Two year Master - 120 ECTS)							
Study progra		Pro	Programme name Urban agriculture								
		110	-	COURSE							
Course name	Course name Urban Ecology										
Course id	Semeste	or	Course status	0150	ECTS	Cont	act hours				
course lu	Jeniesta		Mandatory		4	Cont	40				
Required pre	-laid		Wandatory		7		40				
courses											
	Programn	ne									
Teaching	Director										
staff	Teachers										
Description	The cours	e introd	uces students to subje	ct field, co	ncepts and definitions	related to urb	oan ecology.				
			completing the modul	le, the stud	ent will be able to:						
			an ecological issues;								
			acts of humans in the		ronment;						
Learning			between cities and bi								
outcomes	-		advantages besides pr								
			s and services from UA of UA sustainability;	٦;							
			e ecological agricultura	al systems							
	i lan ana	manag		rse Outline							
						Contact hours					
Week No:			Course uni	t		T* P					
1.	Urban ecol	ogical iss	sues (impact of climate	e changes o	n eco-conditions of	4	2				
	urban areas	s; scenei	ry planning and use in	UA; landsca	ape analyses and UA						
	planning as	the con	nponent of holitistic us	seof urban	area; system of						
	greenery).										
2.			mpact of humans			4	2				
	-		ditions of urban area	-							
	-		pment, industrializatiogical function, nutritic								
3.			irban biodiversity, gre			4	2				
5.	fauna).	croicy (c	in Sull Stourversity, Site			-	2				
4.		griculture	e advantages (pre	eservation	of environment,	4	2				
	-	-	ral resources and								
	acceptance	acceptance of traditional skills and products, new working places and									
			y rate in local commun								
5.			rvices of UA (loca			4	2				
			reduced transport e	expenses; r	ecycling of organic						
6			of free eco products)	turo (cuct	ainable agriculture.	4					
6.		-	ors in urban agricul ricultural soil in city	-	-	4					
			environment; citizens								
7.	Planning ar			6							
	. 0.			1							
	Total					30	10				
	Attendance	e									
			; 80-90% =4 points; 70	-80%= 3 po	oints	5					
	<70% = dro	pout.									
	Activities					15					





-Theory					
-Practical work					
Colloquium class		20			
Homework and essays		20			
Final exam		40			
	LITERATURE				
Mandatory	Elective				
Unauthorized teaching material	Cvejić, J. (1999.): Tipologija predela (Predeona	a ekologija), B	eograd		
prepared by the lecturer and	Katrin Bohn, Kristian Ritzmann (2015). Playing		-		
participants in the course - PowerPoint	Ecological education and practice-based desig		-		
presentations of lectures and other	Berlin				
teaching materials available on e-					
teaching					
teaching					
	Lj. Vujković, (2003): Pejzažana arhitektura Univerzitet u Beogradu,				
	Šumarski fakultet				
	Kreuter, M.L.: Bio vrt. Marjan tisak d.o.o. 2008	8			
	Erasmus +, UrbanGreenTrain,				
	http://www.urbangreentrain.eu/upimg/pdf/N	Module 1 fina	al version-		
	compressed.pdf				
	Znaor D. (1996): Ekološka poljoprivreda, Nakla	adni zavod. Gl	obus. Zagreb		
	(,	,	-, -0 -0		
	Monty Waldin, (2016) Biodinamičko vrtlarstvo	o, Planetopled	ija d.o.o.		
CONSULTATIONS	Day/hours:	,	, -		
	Mail:				
* Note: Course is in B/H/S languages and					
	0 - ,				





Study progra	Study program						Master degree (Second cycle degree/Two year Master - 120 ECTS)					
Study progra	1111			Prog	ramme name		agriculture					
				1108	COURSE	orband						
Course name	<u>م</u>			Р	recision agriculture	and sma	art food product	ion				
Course		5	emester	Course status ECTS				ct hours				
Course					Mandatory		4		10			
Required pre	e-laid	I		1			· · · · ·					
courses												
Teaching sta	ff		nme Directo	or								
		Teacher		cos stu	dents to modern inforr	nation tec	hnology trends such	as mobile				
					orks, Internet of Things,							
			-		ernet of Things and app			-				
		-	-		uction in urban areas. I							
Course goals	,	and def	initions rela	ted to	information technolog	y and their	application in urba	n agricultu	re. The			
					ts to the understanding			-	tial			
					on technologies and th Il other aspects of life i			and food				
		-			•							
				-	mpleting the module, the student will be able to: stand modern information technology trends in the context of urban							
		agriculture;										
		- Under	stand the b	asic co	ncepts of Internet Tech	nology to i	identify the possibil	ities of app	lication			
		-	-		re and food production			. .				
Learning				evelop	ment and current statu	s of precis	e agriculture and sn	hart food				
outcomes		product		rstand	the application of infor	mation to	chaologies for smar	t logistics.				
					es and risks associated v				on			
			ogies in urb			and the up			011			
			-	-	e main steps, and chall	enges in in	nplementing the sys	stems for p	recise			
		agricult	ure and sma	art foo	d production in the urb	an environ	iment.					
	1				Course outline							
Week					Course content			Contact h				
1.	Org	anizatio	n of the cou	urco in	traduction to toaching	onvironmo	nt litoraturo	T*	Р			
1.		ding.		iise, iii	troduction to teaching	environnie	int, interature,	2				
2.			ormation te	chnolo	gies and trends in the	context of	urban agriculture.	2				
	Glo	bal food	production	and th	ne digital world.		-					
3.			nnologies, s	ocial r	networks, Internet of T	hings, clou	ud computing, Big	2				
	dat							_				
4.			things and a					2	2			
5. 6.			griculture ar		-		control	2	2			
7.		art logistics: monitoring food products, food safety, quality control.2art processing of raw materials and food production.2										
8.							quality, potential	2				
	 Food-awareness solutions: information on origin, safety, quality, p problems. 											
9.		Precise agriculture and smart farming in urban surroundings. 2										
10.					for urban agriculture. P			2	2			
11.	Exa	Examples of implementation for urban agriculture. Project. 2 2						2				
12.	Inte	Integration with other systems. Smart cities and urban agriculture. 2										





13.	Social Issues and the Impact of Digitizatio	n in Urban Agriculture.		2			
14.	Future trends.			2			
15.	Project presentations.			2	2		
	Total			30	10		
	Attendance						
	(90-100% =5 points; 80-90% =4 points; 70	-80%= 3 points		5			
	<70% = dropout.						
	Activities			15			
	-Theory						
	-Practical work						
	Mid-term exam						
	Homework and essays		20				
	Final exam			40			
	LITE	ERATURE					
	Mandatory		Elective				
Ovidlu Vern	nesan, Peter Friess et al. (2016). Digitising	Po izboru predavača.					
the Industry	r: Internet of Things Connecting the						
Physical, Dig	gital and Virtual Worlds. River Publishers.						
Joseph Vala	cich, Christop Schneider (2017).						
Information	Systems Today: Managing in the Digital						
World. Pea	rson.						
CONSULTAT	FIONS	Day/hours:					
		Mail:					
* Note: Cou	rse is in B/H/S languages and English, on-lin	e Distance learning.					





2.8 Syllabi: second semester for UNSA, UNMO and UDG

Study program	Study program				ramme type			egree (Second cy er - 120 ECTS)	cle degree,	/Two
				Prog	ramme name		Urban agr	iculture		
					COURS	E				
Course name					Sus	tainat	ole agricu	lture		
Course co	de	Se	mester		Status			ECTS credits	Conta	ct hours
			II		Mandato	ry		3		30
Required pre- courses	laid				_					
Teaching staf			me Directo	or						
	Tea	achers								
Description	in sus The of e rela	agricu tainat e cour our cu ate to	Ilture. It e ble use of e se defines irrent agric	enable enviro and e cultura er and	udents to the origi as students to un nmental resources enables students t al system, the man d ways that our so	derstan s (soil, w o under y comp	d difficulty vater). stand and onents of s	of plants proc explain to other ustainable agrice	luction in s the chara ulture and l	terms of octeristics how they
 Identify and adaption Understand the original resources. Analyze intervent sustainable, and all original resources. Analyze intervent sustainable, and all original resources. Describe and intervent original resources. Understand how development, Monitor and impiprograms of scient original resources. 					agriculture, which nomically, socially contemporary tren d Organic methods anges to sustainab t the most importa search in EU agricu fic problems withi e development in p	ion in te a undou and eth ads in su ble mana ant curre ilture. in a holi policy pr	erms of sus btedly affeo hically acce istainable c agement af ent FAO and stic approa	tainable use of e ct the environme ptable, ultivation of plan fect economic p d EU agricultural ch and apply and	environmen ent, and ma nts, particu olicy and ru programs d recomme	ake them Ilarly Iral and nd
					Course ou	tline				
Week No:					Course unit				Contact	nours
									T*	Р
			to course tainable Ag	-	ization, teaching c ure	onditio	ns, literatur	e, grading.	2	
			griculture the Develo		he Green Revoluti Nord	on, Urb	anization, t	he Global Food	2	
3.	Urbani	zation	, Global Fo	ood Cr	isis, UA in Develop	ing Wo	rld		2	
	The co genera	-	of perma	culture	e as a way of looki	ng at ag	griculture a	nd our world in	2	
			Sustainabl	e Agri	culture - soil				1	:
					culture - water				1	
	Elements of Sustainable Agriculture - biodiversity 1							1		
/.	Soil and Water Conservation and Management 1								1	





9.	Sustainable Soil Fertility & Irrigation Mana	gement	1	1		
10.	Agroecological Principles for Plant Health	& Pest Management	1	1		
11.	Energy and Agriculture		1	1		
12.	Access and Food Justice		1	1		
13.	The importance of sustainable agriculture	for economic and social development	2			
	of certain areas in BiH					
14.	Field visit		2			
15.	Field visit			2		
	Total		20	10		
	Attendance					
	(90-100% =5 points; 80-90% =4 points; 70-	80%= 3 points	5			
	<70% = dropout.					
	Activates		5			
	-Theory					
	-Practical work					
	Colloquium class					
	Written works (homework)		20			
	Final exam		45			
	LITE	RATURE				
	Mandatory	Elective				
	s (Hrsg.) (2008): Agriculture and	Based on teacher suggestions				
	ent – A summary of the IAASTD.					
0	omba, S., Drkenda, P., Đikić, M., Gadžo, D.,					
-	N., Mirecki, N., Mirecki, S. (2014): Organic					
-	e. Univerzity of Monte Negro, Biotehnical					
faculty Po	dgorica, ISBN 978-9940-606-07-7.					
CONSULT	ATIONS	Day/hours:				
		Mail:				
* Note: Co	ourse is in B/H/S languages and English, on-line	e Distance learning.				
	-					





				Programme type Master degree (Second cycle				cle degree/	′Two		
Study progra	am					-	aster - 120 ECTS)				
				Programme r		Urban a	agriculture				
					COURSE						
Course nam	e				Urban fruit	and win	e growing				
Course c	ode	Se	emester		Status		ECTS credits	Conta	ct hours		
			11		Mandatory		6	6	50		
Required pro courses	e-laid										
Teaching sta	ATT		me Directo	or							
	Tea	Teachers Growth and development of different types of fruit and their cultivation in urban environment.									
Description				-							
Description			nd wine growing systems adaptations to urban agriculture; Selection of fruit varieties and tions in UA cultivation system.								
						n different	fruit plants and fru	it growing			
				-	f fruit plants gr						
							een fruit plants. Stu	idents are	qualified		
	to	use ba	asic princip	les of fruit grow	wing (pruning, r	utrition).	The level of knowle	dge obtain	ned at		
Learning					understanding	of differer	nt fruit plants techn	ologies and	d their		
outcomes			rban farmir	-							
			-				growing productio	n in the co	nditions		
			•	-	•		cific fruit plants. course provides a c	ritical			
					-		production. Qualific		he		
			-	ige to others.							
				-	Course outline						
Week No:				Co	urse unit			Contact h	nours		
Week NO.				0	urse unit			T*	Р		
1.							amme, practical	2			
2.					eaching materia production. Th			4			
۷.				-	e, soil, position)	-		4			
	-	-			• •		yses, amendment				
					ting up the fend		,,.				
3.			-	-	nation relations		up the support,	4	2		
	plantin	ıg, hai	il nets, ferti	rrigation syste	m.						
4.					s of different fro			4	2		
					norms of work	ing phases	s in orchards with				
			tems and s				r		2		
5.		-		-	rition, foliar fer		-	4	2		
				-	nst pests and di		w and herbicide				
		-	or plant pl prchards.	otections again		scusesfill					
6.				anning of harve	est time and ha	vest. Basi	c demands for	4	2		
				-	, preparation o						
				vest time with different tests and instruments for harvest.							
7.	Fruit c	rop pr	oduction ir	n the urban en	vironment (inclu	uding grap	e).	2	1		
					ooftop fruit pro						
8.	Nutrie	Nutrient management in urban fruit crops production (including grape). Dynamic 4 1									





microelement nutrition).		nutrient management guided by optic	cal sensors (K, P, Mg, S, Ca, and					
requirements. Sensors and Decision support systems for dynamic water 11. Indoor plant cultivation systems (greenhouse systems and typologies). Artificial 12. Practical workshop: measuring plant physiological response to environmental stresses. At the experimental greenhouse facilities of DISTAL, measurements 2 13. Practical workshop: measuring plant physiological response to environmental 2 14. Practical workshop: measuring plant physiological response to environmental 2 15. Definition of light intensity and spectral composition. 4 16. Field visit 4 15. Test 2 7 Total 40 20 Attendance (90-100% -5 points; 80-90% =4 points; 70-80% = 3 points 5 -7heory - - -Practical work 20 20 Final exam 45 20 Colloquium class 25 20 -7heory Based on teacher suggestions - -Practical work 5 - Colloquium class 25 20 -7heory - - -Practical work - 20								
lighting and LED technology for fruit crops (including grape), hydroponic system, vertical system, cultivation on the table etc 2 12. Practical workshop: measuring plant physiological response to environmental stresses. At the experimental greenhouse facilities of DISTAL, measurements with leaf porometer and pressure chamber on salt stressed vegetable crops. Definition of light intensity and spectral composition. 2 13. Growth and development of wine (table and vine) in urban agriculture, the possibilities, adaptations and potential of its cultivation 4 14. Field visit 4 15. Test 2 Fotal 40 2C Attendance (90-100% =5 points; 80-90% =4 points; 70-80% = 3 points 5 -Theory 5 -Theory 5 -Theory 20 Final exam 45 UTERATURE 5 -Theory -Theory 5 -Practical work 20 Final exam 45 20 Civić H., Muminović Š., Karić L., Drkenda P., Čorbo S., Astic L., Drkenda P., Čorbo S., Astif C., Segić-Džomba S., Drkenda P., Dikić M., Gaaźo D., Latinović N., Mirecki S. (2014): Organska proizvodnja. Univerzitet Crne Gore, Biotehnički fakutet Podgorica. Saed on	9./10.	requirements. Sensors and Decision s		2	1			
stresses. At the experimental greenhouse facilities of DISTAL, measurements with leaf porometer and pressure chamber on salt stressed vegetable crops. Definition of light intensity and spectral composition. Growth and development of wine (table and vine) in urban agriculture, the possibilities, adaptations and potential of its cultivation Field visit Field visit Total Total Q0-100% =5 points; 80-90% =4 points; 70-80% = 3 points 	11.	lighting and LED technology for fruit crops	s (including grape), hydroponic system,	2	1			
possibilities, adaptations and potential of its cultivation 4 14. Field visit 4 15. Test 2 Total 40 20 Attendance (90-100% =5 points; 80-90% =4 points; 70-80%= 3 points 5 <70% = dropout.	12.	stresses. At the experimental greenhous with leaf porometer and pressure cham	se facilities of DISTAL, measurements ber on salt stressed vegetable crops.		2			
15. Test 2 Total 40 20 Attendance (90-100% =5 points; 80-90% =4 points; 70-80% = 3 points 5 -70% = dropout. 5 Activates 5 -7heory -Practical work 20 Written works (homeworks) 20 Final exam 45 LITERATURE Obligatory Elective Čivić H., Muminović Š., Karić L., Drkenda P.,Čorbo S., Avdić J., Škaljić S., (2017): Osnove biljne proizvodnje. Based on teacher suggestions Avdić J., Škaljić S., (2017): Osnove biljne proizvodnje. Based on teacher suggestions Mirecki N., Čengić-Džomba S., Drkenda P., Đikić M., Gadžo D., Latinović N., Mirecki S. (2014): Organska proizvodnja. Univerzitet Crne Gore, Biotehnički fakultet Podgorica. Wratten, S., Sandhu, H., Cullen, R., Costanza, R. (2013). Ecosystem Services in Agricultural and Urban Landscapes MGranahan, G., & Satterthwaite, D. (2003). Urban centers: An assessment of sustainability. Annual Review of Environment and Resources, 28(1), pp. 243-274.	13.			4	2			
Total 40 20 Attendance (90-100% = 5 points; 80-90% = 4 points; 70-80% = 3 points 5 <70% = dropout.	14.	Field visit			4			
Attendance (90-100% =5 points; 80-90% =4 points; 70-80%= 3 points ~70% = dropout. 5 Activates -Theory -Practical work 5 Colloquium class 25 Written works (homeworks) 20 Final exam 45 25 20 Final exam 45 20 20 20 Kesterovic, S., (2017): Osnove biljne proizvodnje. Based on teacher suggestions Grafičar Promet d.o. o Sarajevo. Based on teacher suggestions Keserovic, Z. (2008). Proizvodnja voća i grožđa na malim površinama. Based on teacher suggestions Mirecki N., Čengić-Džomba S., Drkenda P., Dikić M., Gadžo D., Latinović N., Mirecki S. (2014): Organska proizvodnja. Univerzitet Crne Gore, Biotehnički fakultet Podgorica. Wratten, S., Sandhu, H., Cullen, R., Costanza, R. (2013). Ecosystem Services in Agricultural and Urban Landscapes Wratten, S., & Satterthwaite, D. (2003). Urban centers: An assessment of sustainability. Annual Review of Environment and Resources, 28(1), pp. 243- 274.	15.	Test		2				
(90-100% =5 points; 80-90% =4 points; 70-80% = 3 points 5 Activates 5 -7heory - -Practical work 20 Colloquium class 25 Written works (homeworks) 20 Final exam 45 LITERATURE Obligatory Elective Čivić H., Muminović Š., Karić L., Drkenda P., Čorbo S., Avdić J., Škaljić S., (2017): Osnove biljne proizvodnje. Grafičar Promet d.o. o Sarajevo. Based on teacher suggestions Keserovic, Z. (2008). Proizvodnja voća i grožđa na malim površinama. Mirecki N., Čengić-Džomba S., Drkenda P., Đikić M., Gadžo D., Latinović N., Mirecki S. (2014): Organska proizvodnja. Univerzitet Crne Gore, Biotehnički fakultet Podgorica. Wratten, S., Sandhu, H., Cullen, R., Costanza, R. (2013). Ecosystem Services in Agricultural and Urban Landscapes McGranahan, G., & Satterthwaite, D. (2003). Urban centers: An assessment of sustainability. Annual Review of Environment and Resources, 28(1), pp. 243- 274. Vata-		Total		40		20		
-Theory -Practical work 25 Colloquium class 25 Written works (homeworks) 20 Final exam 45 LITERATURE Obligatory Elective Čivić H., Muminović Š., Karić L., Drkenda P.,Čorbo S., Avdić J., Škaljić S., (2017): Osnove biljne proizvodnje. Grafičar Promet d.o. Sarajevo. 		(90-100% =5 points; 80-90% =4 points; 70-80%= 3 points						
-Practical work 25 Colloquium class 25 Written works (homeworks) 20 Final exam 45 LITERATURE Obligatory Elective Čivić H., Muminović Š., Karić L., Drkenda P.,Čorbo S., Avdić J., Škaljić S., (2017): Osnove biljne proizvodnje. Grafičar Promet d.o. O Sarajevo. Based on teacher suggestions Keserovic, Z. (2008). Proizvodnja voća i grožđa na malim površinama. Based on teacher suggestions Mirecki N., Čengić-Džomba S., Drkenda P., Đikić M., Gadžo D., Latinović N., Mirecki S. (2014): Organska proizvodnja. Univerzitet Crne Gore, Biotehnički fakultet Podgorica. Vratten, S., Sandhu, H., Cullen, R., Costanza, R. (2013). Ecosystem Services in Agricultural and Urban Landscapes KcGranahan, G., & Satterthwaite, D. (2003). Urban centers: An assessment of sustainability. Annual Review of Environment and Resources, 28(1), pp. 243- 274.				5				
Colloquium class25Written works (homeworks)20Final exam45LITERATUREÓbligatoryČívić H., Muminović Š., Karić L., Drkenda P.,Čorbo S., Avdić J., Škaljić S., (2017): Osnove biljne proizvodnje.Grafičar Promet d.o.o Sarajevo. Keserovic, Z. (2008). Proizvodnja voća i grožđa na malim površinama. Mirecki N., Čengić-Džomba S., Drkenda P., Đikić M., Gadžo D., Latinović N., Mirecki S. (2014): Organska proizvodnja. Univerzitet Crne Gore, Biotehnički fakultet Podgorica.8Wratten, S., Sandhu, H., Cullen, R., Costanza, R. (2013). Ecosystem Services in Agricultural and Urban Landscapes McGranahan, G., & Satterthwaite, D. (2003). Urban centers: An assessment of sustainability. Annual Review of Environment and Resources, 28(1), pp. 243- 274.25		-Theory						
Written works (homeworks)20Final exam45LITERATUREObligatoryElectiveČivić H., Muminović Š., Karić L., Drkenda P.,Čorbo S., Avdić J., Škaljić S., (2017): Osnove biljne proizvodnje. Grafičar Promet d.o. o Sarajevo. Keserovic, Z. (2008). Proizvodnja voća i grožđa na malim površinama. Mirecki N., Čengić-Džomba S., Drkenda P., Đikić M., Gadžo D., Latinović N., Mirecki S. (2014): Organska proizvodnja. Univerzitet Crne Gore, Biotehnički fakultet Podgorica.Based on teacher suggestionsWratten, S., Sandhu, H., Cullen, R., Costanza, R. (2013). Ecosystem Services in Agricultural and Urban Landscapes McGranahan, G., & Satterthwaite, D. (2003). Urban centers: An assessment of sustainability. Annual Review of Environment and Resources, 28(1), pp. 243- 274.20		-Practical work						
Final exam 45 LITERATURE Óbligatory Élective Čivić H., Muminović Š., Karić L., Drkenda P.,Čorbo S., Avdić J., Škaljić S., (2017): Osnove biljne proizvodnje. Grafičar Promet d.o.o Sarajevo. Keserovic, Z. (2008). Proizvodnja voća i grožđa na malim površinama. Based on teacher suggestions Mirecki N., Čengić-Džomba S., Drkenda P., Đikić M., Gadžo D., Latinović N., Mirecki S. (2014): Organska proizvodnja. Univerzitet Crne Gore, Biotehnički fakultet Podgorica. Vratten, S., Sandhu, H., Cullen, R., Costanza, R. (2013). Ecosystem Services in Agricultural and Urban Landscapes McGranahan, G., & Satterthwaite, D. (2003). Urban centers: An assessment of sustainability. Annual Review of Environment and Resources, 28(1), pp. 243- 274. Vata- 274.								
LITERATUREObligatoryElectiveČivić H., Muminović Š., Karić L., Drkenda P.,Čorbo S., Avdić J., Škaljić S., (2017): Osnove biljne proizvodnje. Grafičar Promet d.o.o Sarajevo. Keserovic, Z. (2008). Proizvodnja voća i grožđa na malim površinama. Mirecki N., Čengić-Džomba S., Drkenda P., Đikić M., Gadžo D., Latinović N., Mirecki S. (2014): Organska proizvodnja. Univerzitet Crne Gore, Biotehnički fakultet Podgorica.Based on teacher suggestionsWratten, S., Sandhu, H., Cullen, R., Costanza, R. (2013). Ecosystem Services in Agricultural and Urban Landscapes McGranahan, G., & Satterthwaite, D. (2003). Urban centers: An assessment of sustainability. Annual Review of Environment and Resources, 28(1), pp. 243- 274.Elective								
ObligatoryElectiveČivić H., Muminović Š., Karić L., Drkenda P.,Čorbo S., Avdić J., Škaljić S., (2017): Osnove biljne proizvodnje. Grafičar Promet d.o.o Sarajevo. Keserovic, Z. (2008). Proizvodnja voća i grožđa na malim površinama. Mirecki N., Čengić-Džomba S., Drkenda P., Đikić M., Gadžo D., Latinović N., Mirecki S. (2014): Organska proizvodnja. Univerzitet Crne Gore, Biotehnički fakultet Podgorica.Based on teacher suggestionsWratten, S., Sandhu, H., Cullen, R., Costanza, R. (2013). Ecosystem Services in Agricultural and Urban Landscapes McGranahan, G., & Satterthwaite, D. (2003). Urban centers: An assessment of sustainability. Annual Review of Environment and Resources, 28(1), pp. 243- 274.Elective				45				
Čivić H., Muminović Š., Karić L., Drkenda P., Čorbo S., Avdić J., Škaljić S., (2017): Osnove biljne proizvodnje. Grafičar Promet d.o.o Sarajevo. Keserovic, Z. (2008). Proizvodnja voća i grožđa na malim površinama. Mirecki N., Čengić-Džomba S., Drkenda P., Đikić M., Gadžo D., Latinović N., Mirecki S. (2014): Organska proizvodnja. Univerzitet Crne Gore, Biotehnički fakultet Podgorica.Based on teacher suggestionsWratten, S., Sandhu, H., Cullen, R., Costanza, R. (2013). Ecosystem Services in Agricultural and Urban Landscapes McGranahan, G., & Satterthwaite, D. (2003). Urban centers: An assessment of sustainability. Annual Review of Environment and Resources, 28(1), pp. 243- 274.Based on teacher suggestions								
Avdić J., Škaljić S., (2017): Osnove biljne proizvodnje.Grafičar Promet d.o.o Sarajevo.Keserovic, Z. (2008). Proizvodnja voća i grožđana malim površinama.Mirecki N., Čengić-Džomba S., Drkenda P., Đikić M.,Gadžo D., Latinović N., Mirecki S. (2014): Organskaproizvodnja. Univerzitet Crne Gore, Biotehničkifakultet Podgorica.Wratten, S., Sandhu, H., Cullen, R., Costanza, R.(2013). Ecosystem Services in Agricultural and UrbanLandscapesMcGranahan, G., & Satterthwaite, D. (2003). Urbancenters: An assessment of sustainability. AnnualReview of Environment and Resources, 28(1), pp. 243-274.	<u>č: :/</u>							
(2013). Ecosystem Services in Agricultural and Urban Landscapes McGranahan, G., & Satterthwaite, D. (2003). Urban centers: An assessment of sustainability. Annual Review of Environment and Resources, 28(1), pp. 243- 274.	Avdić J., Ška Grafičar Pro Keserovic, Z na malim p Mirecki N., Gadžo D., L proizvodnja fakultet Po	aljić S., (2017): Osnove biljne proizvodnje. omet d.o.o Sarajevo. Z. (2008). Proizvodnja voća i grožđa ovršinama. Čengić-Džomba S., Drkenda P., Đikić M., atinović N., Mirecki S. (2014): Organska a. Univerzitet Crne Gore, Biotehnički dgorica.	Based on teacher suggestions					
centers: An assessment of sustainability. Annual Review of Environment and Resources, 28(1), pp. 243- 274.	(2013). Eco Landscapes	system Services in Agricultural and Urban						
274.	centers: An	assessment of sustainability. Annual						
		$\frac{1}{1000}$						
Mail:		TIONS	-					
* Note: Course is in B/H/S languages and English, on-line Distance learning.	* Note: Cou	urse is in B/H/S languages and English, on-line						





			Programme type Master degree (Second cycle degree			le degree/	Two				
Study progra	im						aster - 120 ECTS)				
				Prog	ramme name	Urban	agriculture				
					COURSE						
Course name	è				Urban vegetable a	and field	crop production	ו			
Course co	ode	Se	emester	Status			ECTS credits	Contac	ct hours		
			II		Mandatory		6	e	50		
Required pre courses	e-laid										
Teaching sta	ff Pro	ogram	me Directo	or							
	'' Tea	achers	5								
Description	pro un veg The veg pro stu	The course introduces students to basic concepts and definitions related to crop and vegetable production in urban agriculture, historical development and significance. It enables students to understand trends related to food production and consumption in urban environments of today, models of urban agriculture, advantages and disadvantages of different models of crop and vegetables production in urban areas. The course introduces students to standard and specific forms / models of production of vegetable-vegetable crops in urban agriculture, with special emphasis on modern and classical production systems and their models and types, and theoretically and practically enables students to plan and realize production. The course introduces students to the application of modern ICT technologies with a special									
					and trains students for their application in production.						
Learning outcomes	Upon successfully completing the module, the student will be able to: - Identify a customized definition of urban agriculture, depending on the purpose and conte - Understand the development and current status of crop and vegetable urban agriculture production in Europe, America, Africa and Asia; - Understand the development of different types of urban agriculture depending on the leve development, goal and context; - Understand historical and contemporary models and types of vegetable production in urba agriculture, and their role and significance. - Identify classical and modern production systems:					e evel of rban nd ntages; and .ion;					
r					Course outline			Contact k	ours		
Week No:					Course unit			Contact ł T*	P		
1.				-	ization, teaching conditi			2			
2.	develo Americ War ar referer health	Definition of urban agriculture depending on the goal and the context. Historical development, typology and current status of urban agriculture in Europe, America, Africa, Asia and WB with a reference to the First and Second World War and siege of Sarajevo 1992-1995. Technological development with reference to the 4th industrial revolution. The ecological, economic, social and health significance and role of urban agriculture. Green economy and contemporary green cities concepts.2									





	Mandatory Elective		
	LITERATURE		
	Final exam	45	
	Written works (homeworks)	20	
	Colloquium class	25	
	-Practical work		
	-Theory	Э	
	<70% = dropout. Activates	5	
	(90-100% =5 points; 80-90% =4 points; 70-80%= 3 points	5	
	Attendance		
	Total	30	3
	Tests	2	
15.	Field visit		
		4	
14.	Technology production, harvest, storage and used field crops	4	
	urban field crops production;		
	management in urban field crops production; water management in	-	
13.	The species of field crops suitable for producing in urban areas; nutrient	2	
	architecture	-	
12.	The use of field crops in urban agriculture design and landscape	2	
	requirements, crop rotation, processing etc.)	-	
11.	Selected field crop in urban area. The role of field crop for urban area (market	2	
	Urban climate change, crop and vegetable food safety and quality.		
	-Crowd fund, case studies (Kickstarter, Indiegogo, GoFundMe).		
10.	-Startup companies, case studies (FreightFarms, Click & Grow, etc.).	۷	
10.	Innovations in urban agriculture:	2	
	processUse of social networks and online databasesCase study: Plant Factories Japan.		
	and management of microclimateControl and management of production		
	automation of production: -LED and Internet of Things (IoT) technologyControl		
9.	ICT technologies in crop and vegetable production in urban agriculture and	2	
0	decorative salads, edible flowers, etc.		
	Specialization in urban agriculture, types and significance: -Microgreens, sprouts,		
	significance: -Eco-serviceSocial entrepreneurshipTourism and education.		
8.	Diversification in crop and vegetable production in urban agriculture, types and	2	
	techniques and technology: -Vertical gardensMicro-gardens.		
7.	Indoor food production systems, types, roles and significance. Production	2	
	and technology: -Vertical containersVertical NFT systems.		
6.	Vertical production systems, types, roles and significance. Production techniques	2	
	-Production in other modular, mobile unites.		
	Production techniques and technology: -Production in pots, containers and bags.		
5.	Production on organic and synthetic substrates, types and significance.	2	
	systems in urban agriculture, types and significance.		
	roles/goals and significance. Hydroponics crop and vegetable production		
4.	Classic crop and vegetable production systems in urban agriculture, types,	2	
	level of development, goal and context.		
	in urban agriculture. Types, roles and importance of the form with a focus on the		
	The role and importance of crop and vegetable production in urban agriculture, trends and habits. Standard and specific forms of crop and vegetable production	2	





Elvedin – Edo Hanić, 2000. Značaj supstrata,	
kontejnera I hormona u rasadničarskoj proizvodnji.,	
Univerzitet Džemal Bijedić Mostar I	
Elvedin – Edo Hanić, 2010. Proizvodnja u hidroponici I	
organsko-mineralnim supstratima. Univerzitet Džemal	
Bijedić Mostar.	
Toyoki Kozai, Genhua Niu, Michiko Takagaki, 2016.	
Plant Factory An Indoor Vertical Farming	
System for Efficient Quality Food Production. Elsevier	
Inc.	
Gadžo, D., M. Đikić, Z. Jovović, A. Mijić (2017):	
Alternativni ratarski usjevi.	
URL: http:/www.unsa.ba	
ISBN 978-9958-597-58-9	
Gadžo. D., M. Đikić, A.Mijić, 2011: Industrijsko bilje.	
Univerzitetski udžbenik. Izdavač Poljoprivredno-	
prehrambeni fakultet Sarajevo.	
ISBN 978-9958-597-21-3	
CONSULTATIONS	Day/hours:
	Mail:
* Note: Course is in B/H/S languages and English, on-line	e Distance learning.
	-





Study program		Programme type Master degree (Second cycl Master - 120 ECTS)		cle degree/Tv	wo year			
			Progra	ogramme name Urban agriculture				
			0	COURSE	0			
Course nam	e			Urban farn	ning, nutrition and irri	gation		
Course code		Semeste	r	Status	ECTS credits		t hours	
		II		Elective	3			
Required pre	-laid					•		
courses								
Teaching s	taff	Programme D	irector					
reaching 5	lun	Teacher						
Descriptio	on	-			nd practical terms in the fi	eld of plant n	utrition and	
		-		culture cultivation condition				
			•	ned subject activities, stu				
Learning	S	-	-	ble lack of certain nutrier		utrition in urk		
outcome	S	conditions	le neces	sary measures for impro	ving soil fertility and plant r	iutrition in urt	Jan	
			riate me	thods of irrigation and d	rainage in urban conditions	:		
				Course outline		, 		
				Course outline		Contac	t hours	
Week No:				Course unit		T*	Р	
	Basic	physical and c	nemical	properties of the miner	al and organic part of the			
1.		adsorption prop				2		
2					le of their translocation in	tion in		
2.	plant					1	1	
3.	The a	absorption of ions from the soil.				1	1	
4.	Folia	r plant fertillizat	ion			2		
5.	Adop	tion of nutrient	s depend	ding on the plant growth	phases	2		
6.	Soil f	ertility and the i	mpact o	f micro and macro nutrie	ents to it	2		
7.			orrectio	n, modes of mineral and	organic fertilizers	2		
8.		mestral test				1		
9.				ment and irrigation in the		1		
10.				nd water balance of the		1		
11.				and hydrometric measure		2	1	
12.				ecast erosion; soil conser	vation measures: agro-	1	1	
		nnical, biological, technical need for drainage, basic parts of the drainage system, drainage ways,						
13.I		tenance of the c			tem, uramage ways,	2	1	
				er quality, balancing the i	needs of water for			
14.		-		–	ts of the irrigation system,	2		
	-	tion methods				_		
15.	_	tion System Ma	intenand	ce		1		
16.		emestral test				2		
	Total					25	5	
	Atter	ndance				5		
	(90-1	00% =5 points; 8	30-90% =	=4 points; 70-80%= 3 poi	nts			
	<70%	6 =dropout.						
	Activ	ates				10		
	-Theo							
	-Prac	tical work						





Seminar		15		
1 st semestral test	1 st semestral test			
2 nd semestral test		35	0	
Final exam*				
LITERATI	JRE			
Mandatory	Elective			
Hanić E. Murtić S. 2008. Praktikum iz Agrohemije i Ishrane	Hanić, E. 2008 Proizvodnja u Hidroponima i organskim			
biljak	supstratima.Mostar			
Vukadinović, V., Lončarić, Z. 1998. Ishrana bilja. Osijek				
Vlahinić, M., Muftić, H. (1972): Poljoprivredne melioracije i	Žurovec, J. (2008): Poljoprivredne melioracije i uređenje			
uređenje zemljišta, I dio, Univerzitet u Sarajevu.(odabrana	zemljišta, Interna skripta, Poljoprivredno-prehrambeni			
poglavlja)	fakultet, Sarajevo. (odabrana poglavlja).			
CONSULTATIONS	Day/hours:			
	Mail:			
Note:				





Study program		Programme type Master degree (Second cycle deg year Master - 120 ECTS)		cle degree/	ee/Two							
Study program			Drog	rammo namo		-	aster - 120 ECTS) agriculture					
					FIUg	ramme name	URSE	Ulballa	igniculture			
			Т						www.ata.ati.a.w			
Course name Urban farming plant protection Course code Semester Status ECTS credits II Elective 3						Conta	ct hou	Irc				
Course co	oue		36						3	-	30	15
Required pr	a laid			11		Elec	live		5		50	
courses	e-laiu											
Teaching sta	itt ⊢	-			or							
					_							
		Recognizing the differences between healthy and damaged plants, the causers of which are										
Description				-			-	-	-		1 occu	r
Description											on	
		organisms and control measures. Qualification for selection of the optimal plant protection measures and use of proper pesticides against the target pests/diseases.										
										ns of plants	s and,	
		indired	tly	, the expre	ession	of symptoms	on cultivate	ed plants	. Learn about the g	enetic base	es plar	nt
Learning outcomes				-	-		-				nment	:al
					-	-						
		symptomatology, morphology, biology, ecology, with the aim of training in their identification										
		due to optimal protective measures in terms of good plant protection practice. Students recognize specific injuries and symptoms on the most important groups of cultivated plants.										
		Students are familiar with characteristics and modes of action of individual groups of pesticides,										
		and based on this knowledge they can choose suitable synthetic pesticides against pest/diseases										
		in optimal time.										
		On the basis of plants' survey, the students can determine their health status. The students are										
		qualified for professional treatment and use of pesticides. They earn basic knowledge from the										
			p	lant proteo	ction f	or managing t	heir own fo	od produ	iction and for conti	nuation of	the	
		study.				Course	e outline					
						Course	outime			Contact	nours	
Week No:					Course unit			T*	Contact hours T* P			
1	Cou	irse int	<u>.</u>	duction Ge	eneral	course introd	uction cou	rse nrogr	amme practical	1		
1.									•	-		
2.			_				nosing prob	lems.		1		
						& chemical.				2		
										2	2	
				-			viruses, and	d other p	athogens.	4	2	
-			_							2		
			_							2	-	
			_			-				2	2	
						nical control.						
-			ιLc	ai weeu co	ntrol					1	3	
	II Programme Director Teachers Recognizing the differences insects, fungi, bacteria, virus in many cultivated plants. P organisms and control meas measures and use of proper Students get knowledge abo indirectly, the expression of diseases, how pathogens inf factors on the pathogenesis. symptomatology, morpholog due to optimal protective m recognize specific injuries ar Students are familiar with ch and based on this knowledg in optimal time. On the basis of plants' surve									1	5 1	
1.5.	equired pre-laid burses eaching staff Programme Dir Teachers escription Recognizing the insects, fungi, bin many cultivation organisms and undersures and undersu								20	-	10	
			e							20		10
				points; 80	-90% :	=4 points; 70-8	0%= <u>3</u> poin	ts		5		





<70% = dropout.			
Activates		5	
-Theory			
-Practical work			
Colloquium class	25		
Written works (homeworks)	20		
Final exam	45		
LITE	RATURE		
Mandatory	Elective		
Numić, R. (1996): Fitopatologija specijalni dio IP	Based on teacher suggestions		
"Svjetlost Sarajevo , odabrana poglavlja (20 str.)			
Numić, R. (2000): Fitofarmacija, Univerzitetska knjiga,			
odabrana poglavlja (10 str.)			
Delalić, Z. (2004): Zaštita biljaka, Univerzitetska knjiga			
Bihać, odabrana poglavlja (20 str.)			
Festić, H. (1996): Poljoprivredna entomologija. IP			
"Svjetlost" Sarajevo, odabrana poglavlja (40 str)			
Šarić, T. (1991): Korovi i njihovo uništavanje			
herbicidima.			
CONSULTATIONS	Day/hours:		
	Mail:		
* Note: Course is in B/H/S languages and English, on-line	e Distance learning.		





	*								
Study program		Programme type		Master degree (S	-				
Study progra	am				r Master - 120 ECTS)				
		Programme name Urban agriculture COURSE							
Course name	•			nontal plants					
		Composition 1	Use and cultivation of ornar						
Course co	ae	Semester		ECTS credits	Contact hou				
Deswined	a laid	II	Elective	3	3	0			
Required pre courses	e-laid								
Teaching staff		Programme Drector							
		Teachers							
			course is to familiarize students with t	he functions of e	reen surface	s from the			
			thetic function, the historical developm	-					
Description			ts and its application in the interior ar	-					
			edge of landscape and space as well as						
		of different uses.				,			
			sic knowledge of syllabus, the student	has the opportu	nity to maste	r the most			
		important knowledg	e of floristry. As the types of ornamen	tal plants bear th	ne functions o	of all green			
		areas, the student	s able to master the basic knowledge	of the possibilit	ies of using o	ornamental			
Learning	g	plants in accordance	e with the Florentine Classification. S	Student is also t	rained for in	dependent			
outcome	es	research and study in order to realize the possibilities for organizing the basic processes of							
		production and maintenance of ornamental plants. In addition, this syllabus is the basis for a more							
		successful mastering of related syllabus, which is the further upgrading and acquisition of							
		knowledge from the	flourishing trade and landscape archite	cture.					
	1		Course outline						
Week No:			Course unit Contact hours						
Week No.						Р			
1.	Intro	luction. The functior	of green areas, the application of flowe	er cultures in	2				
1.	exteri	or and interior.			2				
2.		rical development of	-		2				
3.	Ecolo	gical factors (light, he	eat and water)		2				
4.		gation of ornamenta	l plants.		1	1			
5.	Use o	f ornamental plants.			1	1			
6.		fication of ornament	-		2				
7.		fication of ornament	al plants.		1	1			
8.	-	mster test			1				
8.			elements of fine art		1				
9.	-	tectural elements			2				
10.			the same name and mixed groups)		1	1			
11		elements (flower be			1 2	1			
11.	I Flome	nents with water in the garden							
12.I		system of green - urban, suburban and rural greenery							
12.I 13.	The s				2				
12.I 13. 14.	The sy Desig	n and maintenance o			2				
12.I 13.	The sy Desig								
12.I 13. 14.	The sy Desig 2 nd se	n and maintenance o			2 2	5			
12.I 13. 14.	The sy Desig 2 nd se Total	n and maintenance o mester test			2	5			
12.I 13. 14.	The s ⁿ Desig 2 nd se Total Atten	n and maintenance of mester test dance	f green areas		2 2 25	5			
12.I 13. 14.	The sy Desig 2 nd se Total Atten (90-1)	n and maintenance of mester test dance			2 2	5			





-Theory			
-Practical work			
Colloquium class		25	
Written works(homework's)	20		
Final exam*			
LITERATUR	E		
Mandatory	Electiv	е	
Temim, E. (2008) Cvatuće drveće i grmlje, Agromediteranski	Temim, E. (2009.) Bosnaskohe	rcegovačka	cvjetna
fakultet Univerzitet "Džemal Bijedić" u Mostaru –	avlija, IC štamparija Mostar		
skriptaTemim, E. (2006) Jednogodišnje i dvogodišnje cvijeće, Brookes, J. 2002. Dizajn vrta. «Z			
Agromediteranski fakultet Univerzitet "Džemal Bijedić" u	Vujković, Lj. Vujičić, D. Nećak, M. (2003) Tehnika		
Mostaru – skripta	pejsažnog projektovanja. Beograd		
Temim, E. (2007), Trajnice, Agromediteranski fakultet	Kluckert, E., 2000.: Giardini d`Europa. Köln		
Univerzitet "Džemal Bijedić" u Mostaru – skripta			
Temim, E., Dorbić, B. (2017) Sobno bilje, Univerzitet "Džemal			
Bijedić" u Mostaru Agromediteranski fakultet, "Green" Mostar			
Temim, E. (2017) Historija vrtne umjetnosti klasični vrtovi, Fram			
Ziral, Mostar			
Vujković Lj. (2003) Pejsažna arhitektura planiranje i			
projektovanje, Beograd			
CONSULTATIONS	Day/hours:		
	Mail:		
* Note:			





Study progra	am	Programme type		Master degree (Second Master - 120 ECTS)	cycle degree	/Two year			
ecces) pre8.		Programme name		Urban agriculture					
			COURSE						
Course nam	e		Aromatic and	medicinal plants					
Course code	5	Semester	Status	ECTS credits	Conta	ct hours			
		II	Elective	3		30			
Required pr courses	e-laid								
Teaching staff		Programme director							
		Teachers							
Descr	iption	of medicinal and aroma adaptations to urban ag of selected MAP. Furthe	The course introduces students: with the concept of sustainable management and utilization of medicinal and aromatic plants resources in urban environment; growing systems of MAP-s adaptations to urban agriculture; identification of morphological and biological characteristics of selected MAP. Furthermore, the course provides basic knowledge and skills related to production technology, drying, and storing MAP.						
Learning outcomes		 Upon completion of this course, student should be able to: classifying and identifying aromatic and medicinal plants for UA understanding the production technology and effectively applying current methodology for problem solving knowing the procedures of post-harvest processing and impact of drying and storage on quality of MAP learning the most important active components of selected MAP identifying the useful application of selected plants in nutrition, pharmacology, cosmetic etc 							
			Course outline						
Maak Na		0	ourso unit		Contact	t hours			
Week No:		L	ourse unit		Т*	Р			
1.		ion to the module, teachin	-	obligations during the	2				
		aching material, final exan			-				
2.	Classificat	rtance of cultivation of MA ion of medicinal and arom s of production and use			2				
3.		tion of MAP-s, basic criteria	a for identification		1	1			
4.		tion of MAP-s, basic criteri		ontinued from week III)	1	1			
5.		f MAP in urban agriculture			1	1			
6.		n of MAP: field or indoor p			1	1			
7.		f medicinal plants suitable ient in urban MAPs produc in;			1	1			
8.	Species of	f spicy plants suitable for p ent in urban MAPs produc	-		1	1			
9.	Practical of plantin	workshop: Designing and p g scheme selected group c ardens), including all techn	of MAP in field conditi	ons (micro gardens,		3			
10.	Indoor pla	ant cultivation system: gree s. The selection of plants for	enhouse, pots, contai		1	1			
11.	-	ant cultivation system: gree s. The selection of plants fo		_	1	1			





	X)				
12.	Assessment of yield, planning of harvest time and harv	vest	1		
13.	Basic demands for MAP-s quality, preparation for dryir	1			
	conservation and processing		1		
14.	Field visit			4	
15.	Test		1		
Total			15	15	
	Attendance		5		
	(90-100% =5 points; 80-90% =4 points; 70-80%= 3 poin	ts			
	<70% = dropout.		25		
	Activates				
	-Theory				
	-Practical work				
	Colloquium class				
Practical exercises					
	Final exam		45		
	LITERATURE	1			
	Mandatory	Elec			
	M. Đikić, Z. Jovović, A. Mijić (2017): Alternativni ratarski	Marshall Elaine, 2011: He			
	: http:/www.unsa.ba ISBN 978-9958-597-58-9	medicinal aromatic plants			
-	ozdanić, Đ., Grgesina, I. (1992.): Poznavanje, uzgoj i	http://www.fao.org/3/a-i			
	kovitog bilja. Školska knjiga. Zagreb.	Akos Mathe Medicinal and aromatic plants of the world. DOI: https://doi.org/10.1007/978-94-017-9810-5			
	Martinov, M. 2007. Medicinal and Aromatic Crops,				
	Drying and Processing, Haworth Food and Agricultural				
Products Press, New York ISBN-13: 978-1560229759		Bogers, Robert, J., L. E. Craker, D. Lange, 2006:			
		Medicinal and aromatic p	lants. ISBN 9.	/8-1-4020-	
		5447-1.			
CONSULTA	TIONS	Day/Hours:			
		Mail:			
* Note:					





				Prog	ramme type		degree (Second cyc	le degree/	'Two		
Study progra	am					-	aster - 120 ECTS)				
				Prog	ramme name	Urban a	agriculture				
					COURSE						
Course name						keepin					
Course c	ode	Se	emester		Status		ECTS credits		ct hours		
					Elective		3		30		
Required pro	e-laid										
courses			L								
Teaching sta	att —	Program Teacher:	me Directo	or							
				e mod	ule is to encourage parti	cipants i	n the promotion ar	nd improve	ement of		
			-		for achieving a better	-		-			
					the basic terminology						
		-			, biology and the role			-			
		-			skills about beekeeping			-			
Description	2	yields o	f honey a	nd otl	ner bee products, applic	ation of	modern beekeepin	ng techno	logy and		
					ee pastures, along with ne						
				-	neurial skills and econom			-			
					improving relations betw		-	-			
		(fruit growing, farming)that can increase yields for both; training for development of new products based on honey.									
		-					hla tau				
	1	After successfully completing the module, student will be able to: 1. Individually manage smaller number of colonies (hives)									
		a. recognizes the anatomy, physiology and the development of bee colonies;									
		b. actively uses modern beekeeping techniques;									
		2. Demonstrates the ability for independent appearance on the market of bee products									
		a. understands the economic environment of the bee products;									
Learning		b. creates the business plan for small number of bee colonies, calculates the cost of bee									
outcomes		products, preparing products for market;									
		3. Uses the basic technology of production, packing, storage and transport of bee products									
		а.	analyze and interpret the results of the basic physical and chemical analyzes of honey;								
			-		ice of mutual cooperation						
		a. explains the relationship with other agricultural production (fruit, crop production) and									
		the implications of beekeeping production;b. defines appropriate ways to protect their production.									
			actifics (~~~~	Course outline	produc					
								Contact I	nours		
Week No:					Course unit			T*	Р		
1.	Intro	oduction	n to course	organ	ization, teaching condition	ns, literat	ure, grading	2			
2.			Urban Bee					2			
3.	Intro	oduction	n to anaton	ny, phy	siology and development	of bee c	olony	2			
4.			-		piary; the formation of the		exposure, etc.)		2		
5.					s, basic equipment and su	pplies			2		
6.			rk in the a	biary					2		
7.		ding Bee							2		
8.			edication,					2			
9.			-	of bee	ekeeping, transporting, g	getting t	he final product	2			
		racting h									
10.		-			e - pollen and wax			2			
11.	Othe	er produ	icts from th	ne hive	e - Royal Jelly, propolis an	d bee vei	nom	2			





* Noto: Co	urse is in B/H/S languages and English, on-line							
CONSULTA	ATIONS	Day/hours: Mail:						
modul "Pčelarstvo", PPF, UNSA, Sarajevo								
	ripta predavanja i vježbi pripremljena za							
Grupa auto	ora Poljoprivredno-prehrambenog fakulteta							
	Mandatory	Elec	tive					
	LITEI	RATURE						
	Final exam		45					
	Written works (homeworks)		20					
	Colloquium class		25					
	-Practical work							
	-Theory							
	Activates		5					
	<70% = dropout.							
	(90-100% =5 points; 80-90% =4 points; 70-6	80%= 3 points	5					
	Attendance		20	1(
	Total	Total						
15.	Visit urban apiary			2				
14.	Mutual cooperation with other branches o	ragriculture	2					
13.	Market and marketing in beekeeping	f	2					
12.	Beekeeping production economics		2					





Study program				Prog	ramme type		aster degree (Second ar Master - 120 ECTS)	cycle degree	e/Two		
71 0				Prog	ramme name	-	ban Agriculture				
					COURSE	•					
Course name	9				Biogenic	waste	management				
Course	id	S	emester		Course status		ECTS	Cont	act hours		
			11		Elective		3		30		
Required pre courses	e-laid							·			
Teaching	Pro	gran	nme Directo	or							
staff		Teachers The subject teaches: how to include biogenic wastes that accumulate where circulation is									
Description	im hea inte am bio	oede althy o use endi genie	d (larger set and safe ar eful product ng of soils	ttleme nd also s for a .). Fam terials	nts, large livestock fa economical system griculture, horticultu illiarity with biologica into useful material	arms, and of recycli re and g al and tee	d other agricultural an ing; how to recover ar eneral (e.g. re-cultivat chnical principles of th iogas, organic fertilize	d forest id transform ion of degra ie recovery	n them aded land, of		
Learning outcomes Learning outcomes Learning outcomes Learning outcomes Learning outcomes Learning for the design and the quality of the industrial compos environmental ma Acquire the skills in of critical assessm				into us ving m nded a manag roduct ing or l nagem ecessa ent of e	seful substances, bio edia. Realizes both the principle of holistic gement of environments and how to design biogas plant. Get the ent of agricultural or ry for a sustainable environmentallysoun new products (compo	gas, orga nebenefi manager ental and new cor essentia horticul arm man d use of ost, subs	anic fertilizer, compositis and potential dangement of biogenic wast sustainable policies. I nmercial products. Is a al functional skills that tural holdings. agement, composting biogenic waste and pr	t or soil ers in their u e, which is t Knows how able to lead are needed or biogas p	he basis to analyse an I for lant,skills		
					Course Outlir	ie		Carata			
Week No:					Course unit			T*	ict hours		
1.	Organi: grading		n of the cou	urse, in	troduction to teachi	ng enviro	onment, literature,	2	P		
2.	Types on the	of bic farm	; recycling o	of biog	ites of their formatio enic wastes in the ur chemical properties.	-	and livestock residues as, the quantity of	2			
3.	Food se	craps		udge, s	solid and liquid manu	ire, the c	contents of septic	2			
4.	Anaero	bic c	ligestion,		e of residue after fer	mentatio	on.	2			
5.	Compo degrad maturi	omposting: biological basis, technological requirements, the dynamics of 2 egradation, the existing technological processes, methods for determining the naturity of compost, quality parameters for the use of compost in agriculture nd horticulture.									
6./7.	Physica	a northeater of the session of the fertilizing 2 lue of the compost, residue after fermentation.									
8.		tting					and produced organ	c 2			
9./10.	Compo	st ar					medium (compost as garden soil, substrate		2		





	humana serve			
	raising pot plants). Analytical procedures	for the assessment of growing media.		
11.	Material - energy balance of individual ma		2	2
12.	Examples of integrated design technologie	s for reducing		2
	material - energy losses.			
13.	Standards and legislation. Basic economic	indicators of the processing and use of	2	
	biogenic waste.			
14./15.	Project presentations		2	2
	Total		20	10
	Attendance			
	(90-100% =5 points; 80-90% =4 points; 70-6	80%= 3 points	5	
	<70% = dropout.			
	Activtes		15	
	-Theory			
	-Practical work			
	Seminar paper		30	
	Homework and essays		10	
	Final exam		40	
	LITE	RATURE		
	Mandatory	Elective		
	ok, ANDOLJŠEK, Lilijana, LESKOŠEK, Mirko,	Define teacher		
-	anc. Uporaba biogenih odpadkov v			
-	stanje v Sloveniji in perspektive. Gospod.			
	j 2001, letn. 10, št. 38, str. 8-14,			
	i. [COBISS.SI-ID 3055993]			
	Søren O., MIHELIČ, Rok. Recycling of			
	anure in whole-farm perspective. Livest.			
	ed.], 2007, vol. 112, no. 3, str. 180-191.			
	ok. Možnosti uporabe fermentacijskih			
	kompostov glede na njihovo kakovost. V:			
	ilica (ur.). Strokovno posvetovanje mje z biološko razgradljivimi odpadki,			
	13. in 04. februarja 2010. Ljubljana: Most do			
	žba za izobraževanje,			
2010, str. 1-	•			
-	-o Sunko R., Hotwagner M., Grnjak L., Stajnko			
	., Rakun J., Berk P (2013): Študija organskih			
	Univerza v Mariboru, Fakulteta za			
-	in biosistemske vede, Katedra za			
-	ko inženirstvo			
	vić (2012) GOSPODARENJE-			
-	_SKRIPTA. Slavonski Brod.			
		Day/hours:		
		Mail:		





Church				Prog	ramme type		degree (Second cyc	cle degree/	Two	
Study progra	am			Drag			ister - 120 ECTS)			
				Prog	ramme name	Urban a	griculture			
					COURSE				_	
Course name	e		Appli	catio	n of Geographic Info	rmation	System in Urba	n agricul	ture	
Course c	ode	Se	emester		Status		ECTS credits	Contac	ct hours	
			11		Elective		3		30	
Required pro	e-laid									
courses					1					
Teaching sta			nme Direct	or						
	IE	eacher								
		This course will introduce students to the basic concepts of Geographic Information Systems. The course provides basic knowledge (theoretical and practical) about use and application of GIS								
		-								
Description					/urban agriculture, ecolo		-			
Description					with data, and their appl					
				-	d agriculture/urban agric g and developing the bas					
					cological zoning, multifur			e design ai	iu use oi	
Learning					nderstand the basic conc		•	nderstand	/develon	
outcomes					s in the design and use of	-			ucvelop	
					Course outline	0.0 00				
								Contact h	nours	
Week No:					Course unit			T*	Р	
1.	Introd	luctior	n: Definitio	n. GIS	components. GIS function	nality. Da	ta and databases.	2		
					upport. Advantages of GI					
2.			ta. The col	lection	, entry and display geosp	oatial data	a. Organization of	1	1	
	data ii									
3.					and land use.			2		
4.					een areas. Spatial plannir			2		
5.					Multifunctional role of la	and.		1	1	
6.			h vector d						2	
7.			h raster da	ita.				2	2	
8.	Field v	NOLK.						2	2	
9. 10.	Test.			مرمر ما مر	ing and GIS.			1		
			-					2		
11. 12.	Data r			icuitul	e/urban agriculture.			2	2	
12.			n of studer	t proje	oct			1	Ζ.	
13.			olloquium					2		
14.			adastre of		areas			2	2	
15.	Tield			Breen						
	Total							18	12	
	Atten	dance						5		
)-90% =	=4 points; 70-80%= 3 poin	ts		_		
	、 <70%									
	Activa	ites						5		
	-Theo	ry								
	-Pract	ical w	ork							
	Colloc	luium	class					25		





Student project		20					
Final exam		45					
LITE	RATURE						
Mandatory	Elective						
Tutić D., Vučetić N., Lapaine M., (2002): Uvod u GIS,	M. Ljuša, (2007): Tlo kao faktor agro-e	ekološkog z	oniranja				
Geodetski fakultet, Sveučilište u Zagrebu.	na području općine Stolac, magistarski	rad.					
	R. Biancalani, T. Predić, M. Leko, E.	Bukalo, N	∕I. Ljuša,				
	(2004): Tip iskorištavanja zemljišta, FA	D, Sarajevo					
	FAO, (1996): Guidelines: Agro-ecological zoning. FAO Soils						
	Bulletin no. 73, Rome.						
	Ljuša M., Čustović H., Cero M., (2016): Land capability						
	study and map in function of land protection, spatial						
	planning and agro-ecological zoning, W	/orks of the	e Faculty				
	of Forestry University of Sarajevo, Volu	ime 1, Issue	e 1.				
	Weerakoon, Kgpk. (2013). GIS assisted	l suitability	analysis				
	for urban agriculture; as a strategy for	or improvir	ng green				
	spaces in Colombo urban area. Inter	national Jo	urnal of				
	Remote Sensing & Geoscience (IJRSG).	2.					
CONSULTATIONS	Day/hours:						
Mail:							
* Note: Course is in B/H/S languages and English, on-line	e Distance learning.						





				Prog	ramme type		Master	degree (Second cyc	cle degree/	Two
Study progra	am						year Ma	aster - 120 ECTS)		
				Prog	ramme name		Urban a	agriculture		
					CO	URSE				
Course name	e				Plant pr	opagatio	n in Urk	oan Agriculture		
Course c	ode	Se	emester	Status ECTS credits				Contac	t hours	
			11		Elec	tive		3	3	30
Required pro	e-laid									
courses										
	Pro	ogram	me Directo	or						
Teaching sta	aff	achers								
	Pro	paga	tion of hort	ticultu	ral plants by s	eeds-seed o	levelopn	nent and viability, so	eed dorma	ncy, see
								indoor containers, s		
Description	pre	eparat	tion, seedli	ng tra	nsplanting-adv	antages an	d disadva	antages of seed pro	pagation,	
Description	Ve	getati	ve propaga	tion-	organs used in	propagatio	on-natura	al and artificial vege	tative prop	agation;
						budding, a	dvantage	es and disadvantage	s of vegeta	tive
			tion; micro		-					
Learning					-			on, production of ov		
outcomes						ve and gene	erative m	naterial in different	types of pl	ant
	pro	baucti	on, microp	agatic	on techniques	e outline				
					Course	eoutime			Contact h	ours
Week No:					Course ι	unit			T*	P
1.	Introdu	duction to course organization, teaching conditions, literature, grading.							2	
2.								pagation facilities,	2	
	-		-		production an			agation facilities,	_	
3.					-		of prop	agation by seed,	1	1
	Princip	les of	f propagati	ion by	/ cuttings, Teo	chniques of	f propag	ation by cuttings,		
			grafting an							
4.	-				lding, Techniq	-	ing,		1	1
5.					agation by laye					2
6.				ized s	stems and roc	ots, Principl	es and p	practices of clonal	1	1
7	propag				d micropropa	ation			2	
7.					nd micropropa vegetable prod		category	of planting	2	
0.	materia		, important		regetable prod		category	orplanting	2	
9.			acilities (pr	epara	tion of facilitie	s, facilities	with hea	ting)	2	
10.				-	for the produc	-			2	
		-			ostrate for the		-	-		
	seedlin	ıgs,								
11.			-					edling production	2	
12.			-		llings in protec		-	S	2	
13.					ngs in protecte	-	spaces		2	
14.			of onion an	d pota	ato plant mate	rial			2	
15.	Field vi	sit								2
	.									
	Total								23	7
	Attend		nainte 00	0.00/	- A pointer 70 C	00/_ 2	t c		-	
	(90-10	<i>u‰</i> =5	points; 80-	-30% -	=4 points; 70-8	ou‰= 3 poin	15		5	





<70% = dropout.			
Activates		5	
-Theory			
-Practical work			
Colloquium class	25		
Written works (homeworks)	20		
Final exam	45		
LITE	RATURE		
Mandatory	Elective		
Fikreta Behmen, Mersija Delić (2015): Rasadnička			
proizvodnja voćaka i vinove loze. Print Delivery and			
Service, Ilidža			
VUKAŠINOVIĆ, Smiljka, KARIĆ, Lutvija, ŽNIDARČIČ,			
Dragan. Osnovi povrtlarstva. Sarajevo: Poljoprivredni			
fakultet, 2005. (st. 6-13; 26-39; 62-74)			
Maksimović, S. Petar. Proizvodnja povrća u			
zaštićenom prostoru, 2011. (st. 64-95)			
CONSULTATIONS	Day/hours:		
	Mail:		
* Note: Course is in B/H/S languages and English, on-line	e Distance learning.		





Church and an and an			- ···			Master degree (Second cycle degree/Two year Master - 120 ECTS)				
Study program			Drogr	20000 0200		agriculture	.er - 120 t	(15)		
			Plogi	amme name COURSE	Urban	agriculture				
		Dune				ant in unhan				
Course name		Dyna	mic input and climate management in urban agriculture systems using informatics tools							
Course and	-	Compository								
Course cod	e	Semester		Course status ECTS Conta						
Required pre-lai	d			Elective		3		30		
courses	u									
Teaching	Program	nme Director								
staff	Teache									
		The course introduces students to modern IT trends such as sensors for measurement of atmospheric, air quality and agricultural land parameters, as well as the smart greenhouses,								
			-	llers and web and mo			-			
Description				to understand basic cond						
•				urban agriculture. The						
	unders	anding of th	e chall	enges posed by the ex	ponent	ial developmen	t of IT a	nd their		
		influence to monitoring complete agricultural process on the land.								
		-	-	g the module, the studen						
Loorning				ling different sensors and epts of smart agricultural						
Learning outcomes				ing principles of microco	•		-	hand		
outcomes				d of the agriculture;	nuonen	s and developine	ent or we	b anu		
				including drone application	ations:					
				Course Outline						
							Contact	hours		
Week No:		Course unit					T*	Р		
1.	Organization grading.	on of the cours	se, intro	introduction to teaching environment, literature,						
2.		n in measurer	nent te	chniques.			2			
3.	Sensors for	measuremen	ts of at	mospheric parameters.			2	1		
4.	Sensors for	measuremen	ts of ai	r quality.			2	1		
5.	Sensors for	measuremen	ts of ag	gricultural land.			2	1		
6.		ent of smart ag	gricultu	ral systems.			2			
7.	Smart gree						2			
8.		or smart agric		•			2	1		
9.				t agricultural systems.			2	1		
10.				smart agricultural system			2	1		
11.	-	-		smart agricultural system	-		2	1		
12.				smart agricultural system			2	1		
13.	Future trer		gricultu	ral systems with drone a	ppiicati	UNS.	2			
14. 15.		sentations.					2	2		
13.	r oject pre	5eman0115.					<u> </u>	<u> </u>		
	Total						30	10		
	Attendanc	e					50	10		
			0% =4	points; 70-80%= 3 points			5			
	<70% = dro	-	,							
	Activities						15			





diffractionmethods.InternationalOrganizationfor & TeStandardization, Geneva, Switzerland.TeJayaratne, R.; Liu, X.; Thai, P.; Dunbabin, M. & Morawska, L.Ur(2018). The Influence of Humidity on the Performance of a Low-cost Air Particle Mass Sensor and the Effect of Atmospheric Fog. Atmospheric Measurement Techniques, 11, 4883–4890, DOI: Inttps://doi.org/10.5194/amt-11-4883-2018UrPress, W. H.; Flannery, B. P.; Teukolsky, S. A. & Vetterling, W.PoT. (1992). Numerical Recipes in C: The Art of Scientific Computing, Second Edition. Cambridge University Press. SBN-13: 978-0521431088, New YorkMitMead, M. I.; Popoola, O. A. M.; Stewart, G. B.; Landshoff, P.; Calleja, M.; Hayes, M.; Baldovi, J. J.; McLeod M. W.; Hodgson T. F.; Dicks J.; Lewis A.; Cohen J.; Baron R.; Saffell J. R. & bones, R. L. (2013). The use of electrochemical sensors for monitoring urban air quality in low-cost, high-density networks. Atmospheric Environment, 70 (2013) 186-203Mit Computing, 2013Evans B., Beginning Arduino Programming, 2013Computing, 2013Computing, 2013Geddes M.: Arduino project handbook, 2016Computing, 2013Computing, 2013Evans B., Beginning Arduino Programming, 2013Computing, 2013Computing, 2013Geddes M.: Arduino project handbook, 2016Computing, 2013Computing, 2013Evans B., Beginning Arduino Programming, 2013Computing, 2013Computing, 2013Geddes M.: Arduino project handbook, 2016Computing, 2013Computing, 2013Evans B., Beginning Arduino Programming, 2013Computing, 2013Computing, 2013Geddes M.: Arduino project			
Homework and essays Final exam LITERATURE Mandatory SO 13320:2009 (2009). Particle size analysis – Laser diffraction methods. International Organization for Standardization, Geneva, Switzerland. layaratne, R.; Liu, X.; Thai, P.; Dunbabin, M. & Morawska, L. (2018). The Influence of Humidity on the Performance of a Low-cost Air Particle Mass Sensor and the Effect of Atmospheric Fog. Atmospheric Measurement Techniques, Atmospheric Measurement Techniques, 11, 4883–4890, DOI: https://doi.org/10.5194/amt-11-4883-2018 Puess, W. H.; Flannery, B. P.; Teukolsky, S. A. & Vetterling, W. Press, W. H.; Flannery, B. P.; Teukolsky, S. A. & Vetterling, W. Press, W. H.; Flannery, B. P.; Teukolsky, S. A. & Vetterling, W. Press, W. H.; Flannery, B. P.; Teukolsky, S. A. & Vetterling, W. Press, W. H.; Flannery, B. P.; Teukolsky, S. A. & Vetterling, W. Calleja, M.; Hayes, M.; Baldovi, J. J.; McLeod M. W.; Hodgson Sy T. F.; Dicks J.; Lewis A.; Cohen J.; Baron R.; Saffell J. R. & Iones, R. L. (2013). The use of electrochemical sensors for Mandatory Metworks. Atmospheric Environment, 70 (2013) 186-203 Evans B., Beginning Arduino Programming, 2013			
Homework and essays Final exam LITERATURE Mandatory SO 13320:2009 (2009). Particle size analysis – Laser diffraction methods. International Organization for Standardization, Geneva, Switzerland. layaratne, R.; Liu, X.; Thai, P.; Dunbabin, M. & Morawska, L. (2018). The Influence of Humidity on the Performance of a Low-cost Air Particle Mass Sensor and the Effect of Atmospheric Fog. Atmospheric Measurement Techniques, Atmospheric Measurement Techniques, 11, 4883–4890, DOI: https://doi.org/10.5194/amt-11-4883-2018 Puess, W. H.; Flannery, B. P.; Teukolsky, S. A. & Vetterling, W. Press, W. H.; Flannery, B. P.; Teukolsky, S. A. & Vetterling, W. Press, W. H.; Flannery, B. P.; Teukolsky, S. A. & Vetterling, W. Press, W. H.; Flannery, B. P.; Teukolsky, S. A. & Vetterling, W. Press, W. H.; Flannery, B. P.; Teukolsky, S. A. & Vetterling, W. Calleja, M.; Hayes, M.; Baldovi, J. J.; McLeod M. W.; Hodgson Sy T. F.; Dicks J.; Lewis A.; Cohen J.; Baron R.; Saffell J. R. & Iones, R. L. (2013). The use of electrochemical sensors for Mandatory Metworks. Atmospheric Environment, 70 (2013) 186-203 Evans B., Beginning Arduino Programming, 2013		20	
LITERATURE Mandatory SO 13320:2009 (2009). Particle size analysis – Laser M. diffraction methods. International Organization for Standardization, Geneva, Switzerland. Mandatory layaratne, R.; Liu, X.; Thai, P.; Dunbabin, M. & Morawska, L. Ur (2018). The Influence of Humidity on the Performance of a Low-cost Air Particle Mass Sensor and the Effect of A. Matter A. Atmospheric Fog. Atmospheric Measurement Techniques, 11, 4883–4890, DOI: Inttps://doi.org/10.5194/amt-11-4883-2018 Put Press, W. H.; Flannery, B. P.; Teukolsky, S. A. & Vetterling, W. 96 Computing, Second Edition. Cambridge University Press. Matter Art of Scientific Computing, Second Edition. Cambridge University Press. Sy SBN-13: 978-0521431088, New York Computing, Second Edition. Cambridge University Press. Mead, M. I.; Popoola, O. A. M.; Stewart, G. B.; Landshoff, P.; Pr Calleja, M.; Hayes, M.; Baldovi, J. J.; McLeod M. W.; Hodgson Sy Sy T. F.; Dicks J.; Lewis A.; Cohen J.; Baron R.; Saffell J. R. & by Sy Networks. Atmospheric Environment, 70 (2013) 186-203 Matter Arduino project handbook, 2016 Computing, Seed com/topics/global/de/industrielle- O4 Metworks. Atmospheric Environment, 70 (2013) 186-203 Matter Arduino Project handbook, 2016		20	
MandatorySO 13320:2009 (2009). Particle size analysis – Laser diffraction methods. International Organization for & Standardization, Geneva, Switzerland.MiJayaratne, R.; Liu, X.; Thai, P.; Dunbabin, M. & Morawska, L. (2018). The Influence of Humidity on the Performance of a Low-cost Air Particle Mass Sensor and the Effect of Atmospheric Fog. Atmospheric Measurement Techniques, Dutatospheric Measurement Techniques, 11, 4883–4890, DOI: Inttps://doi.org/10.5194/amt-11-4883-2018MiPress, W. H.; Flannery, B. P.; Teukolsky, S. A. & Vetterling, W. T. (1992). Numerical Recipes in C: The Art of Scientific Computing, Second Edition. Cambridge University Press. SBN-13: 978-0521431088, New YorkMiMead, M. I.; Popoola, O. A. M.; Stewart, G. B.; Landshoff, P.; Calleja, M.; Hayes, M.; Baldovi, J. J.; McLeod M. W.; Hodgson T. F.; Dicks J.; Lewis A.; Cohen J.; Baron R.; Saffell J. R. & by Iones, R. L. (2013). The use of electrochemical sensors for monitoring urban air quality in low-cost, high-density networks. Atmospheric Environment, 70 (2013) 186-203MiEvans B., Beginning Arduino Programming, 2013MiGeddes M.: Arduino project handbook, 2016 mttp://www.alphasense.com/index.php/air/products/ onttps://w3.siemens.com/topics/global/de/industrielle- networks-from-sensor-to-cloud.pdf88		40	
MandatorySO 13320:2009 (2009). Particle size analysis – Laser diffraction methods. International Organization for & Standardization, Geneva, Switzerland.MiJayaratne, R.; Liu, X.; Thai, P.; Dunbabin, M. & Morawska, L. (2018). The Influence of Humidity on the Performance of a Low-cost Air Particle Mass Sensor and the Effect of Atmospheric Fog. Atmospheric Measurement Techniques, Dutatospheric Measurement Techniques, 11, 4883–4890, DOI: Inttps://doi.org/10.5194/amt-11-4883-2018MiPress, W. H.; Flannery, B. P.; Teukolsky, S. A. & Vetterling, W. T. (1992). Numerical Recipes in C: The Art of Scientific Computing, Second Edition. Cambridge University Press. SBN-13: 978-0521431088, New YorkMiMead, M. I.; Popoola, O. A. M.; Stewart, G. B.; Landshoff, P.; Calleja, M.; Hayes, M.; Baldovi, J. J.; McLeod M. W.; Hodgson T. F.; Dicks J.; Lewis A.; Cohen J.; Baron R.; Saffell J. R. & by Iones, R. L. (2013). The use of electrochemical sensors for monitoring urban air quality in low-cost, high-density networks. Atmospheric Environment, 70 (2013) 186-203MiEvans B., Beginning Arduino Programming, 2013MiGeddes M.: Arduino project handbook, 2016 mttp://www.alphasense.com/index.php/air/products/ onttps://w3.siemens.com/topics/global/de/industrielle- networks-from-sensor-to-cloud.pdf88			
SO13320:2009(2009). Particle size analysis – Laser diffraction methods. International Organization for Standardization, Geneva, Switzerland.M.dayaratne, R.; Liu, X.; Thai, P.; Dunbabin, M. & Morawska, L. (2018). The Influence of Humidity on the Performance of a Low-cost Air Particle Mass Sensor and the Effect of Atmospheric Fog. Atmospheric Measurement Techniques, 11, 4883–4890, DOI: Interps://doi.org/10.5194/amt-11-4883-2018M.Press, W. H.; Flannery, B. P.; Teukolsky, S. A. & Vetterling, W. Press, W. H.; Flannery, B. P.; Teukolsky, S. A. & Vetterling, W. SBN-13: 978-0521431088, New YorkM.Mead, M. I.; Popoola, O. A. M.; Stewart, G. B.; Landshoff, P.; Calleja, M.; Hayes, M.; Baldovi, J. J.; McLeod M. W.; Hodgson T. F.; Dicks J.; Lewis A.; Cohen J.; Baron R.; Saffell J. R. & by lones, R. L. (2013). The use of electrochemical sensors for monitoring urban air quality in low-cost, high-density networks. Atmospheric Environment, 70 (2013) 186-203M.Evans B., Beginning Arduino Programming, 2013 Geddes M.: Arduino project handbook, 2016 mttp://www.alphasense.com/index.php/air/products/ nttps://w3.siemens.com/topics/global/de/industrielle- networks-from-sensor-to-cloud.pdfM.	Elective		
nttps://www.issep.be/wp-content/uploads/pp-black-carbon- may-2015.pdf	Masic, A.; Bibic, D.; Pikula, B.; Dzi & Musemic, R. (2018). Experin Femperature Inversions Above L Jnmanned Aerial Vehicle, Therma Masic, A.; Pikula, B.; Bibic, D.; Mus A. (2018). Calibration and Assess Dust sensors, Proceedings of the nternational Symposium, B. Published by DAAAM Internatio 0679, Vienna, Austria Masic, A.; Bibic, Dz.; Pikula, B. Approach of Measuring Concentrations: Principle of O Proceedings of the 29th DAAA Symposium pp.xxx-xxx, B. Katalini by DAAAM International, ISBN 97 SSN 1726-9679, Vienna, 10.2507/29th.daaam.proceedings Masic, A.; Pikula, B. & Bibic, Dz Measurements of Partic Concentrations in Urban Area, Pr 28th DAAAM International Symp 0456, B. Katalinic (Ed.), Publis nternational, ISBN 978-3-902734- 0679, Vienna, Aus 10.2507/28th.daaam.proceedings	mental S Jrban Are al Science semic, R. ment of he 29th Katalini onal, ISS ; Razic, Toxic peration; AM Intel ic (Ed.), P 78-3-9027 Austria, z. (2017) sulate roceeding posium, shed by -11-2, ISS stria,	Study of ea Using (2018) & Halac, Low-cost DAAAM c (Ed.), N 1726- F.: New Gases ; (2018) rnational Published 734-11-2, , DOI: . Mobile Matter gs of the pp.0452- DAAAM
CONSULTATIONS Da	Day/hours: Mail:		
* Note: Course is in B/H/S languages and English, on-line Distance	e learning.		





				Prog	ramme type		degree (Second cyo	cle degree/	Two			
Study progra	am					-	aster - 120 ECTS)					
				Prog	ramme name	Urban a	griculture					
					COURSE							
Course name	e				Sustainable citie	s and e						
Course c	ode	Se	mester		Status		ECTS credits		ct hours			
					Elective		3	3	30			
Required pre	e-laid											
courses	<u> </u>											
Teaching sta		_	me Directo	or								
		Teachers		<u></u>								
Description				-	ncept & different models							
Description				-	cal innovations for smart		nement					
		Identify and measure requirements of a smart city										
		 Define the concept Smart Sustainable Cities from the perspective of various disciplines and cultures. 										
					and structure key elemen	ts and fig	lds interlinked in S	C thair ca	Vorago			
			-		-			sc, men co	verage			
		in further course modules and future employment options.										
		 Know the general outline of the history and existing EU policy context on Smart Sustainable cities. Comprehension 										
Learning		 Understand the general current economic, social and environmental trends that 										
outcomes					ustainable growth of cities.							
					ly the (future) sustainabili	tv challer	nges (needs) cities a	are/will he				
					. Application	ty chance						
					odels, methods, techniqu	es for me	easuring / monitorin	ng smart				
			sustainabl									
					, are sustainability / sustain	abilitv as	pects of cities by an	om gnivlag	dels for			
			-	-	inable cities		,	· · · / · · · · · · · ·				
-					Course outline							
					Course unit			Contact h	nours			
Week No:					Course unit			T*	Р			
1.	Cou	rse intro	duction. Ge	eneral	course introduction, cou	rse progr	amme, practical	2				
	exp	eriences,	workshop	s, fielo	d visits, teaching material	final exar	n.					
2.			course on					2				
3./4.					ethodologies			2	2			
5./6.					e Social Design			2	2			
7./8.				energ	gy and materials supply &	demand	in city	2	2			
		ironment						-				
9.			-		hip & open innovation acc	celerators	5	2				
10.			lements o			·. ·		2				
11./12.					City Risk; Enterprise Arch		C . N.A	2	2			
13.		-		-	ement, Policy innovation	; Brandir	ng for Marketing;	2				
14			used Initiat		t. Challonging convertion	al baliata		1				
14.	_		minental C	.ontex	t; Challenging convention	ai pellets	•	1	1			
15.	Test								1			
	Tot							20	10			
	Tota	andance						20	10			
			nainte QA	_9/10/2 ·	=4 points; 70-80%= 3 poin	ts		5				
	190-	100/0-5	points, 60	-90/0 -	-+ points, 70-00/0- 5 point	13		5				





<70% = dropout.						
Activates		5				
-Theory						
-Practical work						
Colloquium class		25				
Written works (homeworks)		20				
Final exam		45				
LITE	RATURE	•				
Mandatory	Elective					
Abramson, M. A., & Lawrence, P. R. (2001). The	Based on teacher suggestions					
challenge of transforming organizations: Lessons						
learned about revitalizing organizations. In M. A.						
Abramson & P. R.						
Lawrence (Eds.), Transforming Organizations. Lanham,						
MD: Rowman & Littlefield.						
Al-Hader, M., & Rodzi, A. (2009). The smart city						
infrastructure development & monitoring. Theoretical						
and Empirical Researches in Urban Management, 4(2),						
87-94.						
Al-Hader, M., Rodzi, A., Sharif, A. R., & Ahmad, N.						
(2009a). Smart city components architecture. In						
Proceedings of the International Conference on						
Computational Intelligence, Modelling and Simulation,						
Brno, Czech Republic, September 7-9.						
Al-Hader, M., Rodzi, A., Sharif, A. R., & Ahmad, N.						
(2009b). SOA of smart city geospatial management. In						
Proceedings of the 3rd UKSim European Symposium						
on Computer Modeling and Simulation, Athens,						
Greece, November 25-27.						
Altschuler, A., & Zegans, M. (1997). Innovation and						
public management: Notes from the state house and						
city hall. In A.						
Althschuler & R. Behn (Eds.), Innovation in American						
Government. Washington, DC: Brookings Institution.						
Dejan D. Drajić (2018): Pametni gradovi. Univerzitet u						
Beogradu – Elektrotehnički fakultet.						
CONSULTATIONS	Day/hours:					
	Mail:					
* Note: Course is in B/H/S languages and English, on-line	e Distance learning.					





			Prog	ramme type		degree (Second cyc	cle degree/	Two
Study progra	m				-	aster - 120 ECTS)		
			Prog	gramme name	Urban a	griculture		
				COURSE		af 110 mar de at		
Course name				Economic and organ	isation	-		
Course co	ode	Semester		Course status		ECTS		t hours
-	1 - 1 -1			Elective		3	3	80
Required pre	-1910							
courses	Dro	gramme Direc	tor					
Teaching stat	T	chers	101					
			ces sti	udents to application met	nods for t	the management a	nd organiza	ation of
Description		s engaged in u						
				eting the module, the stud	ent will b	e able to:		
	1	. Prepare a	busine	ess plan;				
	2			e basics of bookkeeping;				
	3		-	and forecasting statement	-			
Learning		-	-	uction / inventory manage	ement ta	ctics;		
outcomes				ness financing options;				
				ing strategies;				
	8			lication of taxes; and velop business strategies t	o custoir	and grow a lander	ana dasign	
	C	company.	nu ue	velop busiliess strategies i	.0 Sustaii	i anu grow a ianusc	ape design	
		company.		Course Outline				
				course outline			Contact h	ours
Week No:				Course unit			T*	P
1.	Organiza	tion of the cou	ırse, ir	ntroduction to teaching er	vironme	nt, literature,	2	
	grading.							
2.		proper steps to and their uses	o mana	agement; Distinguish betw	veen casł	n accounting	1	1
3.	Complete	and balance	a finai	ncial statement			1	1
4.	What is a	n Entreprene	ur, The	e Business Plan, Legal Forn	ns of Bus	iness	1	1
5.	Key comp	onents of a B	usines	ss Plan			1	1
6.	Bookkeep	ping, Balancin	g Book	k, Income and Expenses, A	ccountin	g vs. Bookkeeping	2	
7.	-	g and Forecas	_				2	
8.	Building I	Relationships,	Sales	Process			2	
9.				an, Positioning			2	
10.		-		ternatives to Financing			1	2
11.		Statements a					1	2
12.		Financing and					2	
13.				ons, Sales Taxes			2	
14.		• •	on, Pla	anning for the Future			2	
15.	Project p	resentations.					2	2
	Total						20	10
	Attendar	ice						
	(90-100%	5 =5 points; 80	-90% :	=4 points; 70-80%= 3 point	ts		5	
	<70% = d							
	Activtes						15	
	-Theory							





-Practical work					
Colloquium class	20				
Homework and essays		20			
Final exam	40				
LITE	RATURE				
Mandatory					
John Sumelius: Farm Level Economics and How to	Dana Martin and Melissa Fery (2011): Growing Farms:				
Change Behaviour, Economic and Business Principles	Successful Whole Farm Management P	lanning Bo	ok		
for Farm Management					
CONSULTATIONS	Day/hours:				
	Mail:				
* Note: Course is in B/H/S languages and English, on-line	e Distance learning.				





	Programme type Master degree (Second cycle degree/Type) ly program year Master - 120 ECTS)						Two				
Study progra	am										
				Programme name	Renewa	ble energy sources					
				COURS							
Course name	e			Renewable energy sour	ces: ba	sics and applica	tions				
Course c	ode	Se	emester	Status		ECTS credits	Contac	ct hours			
			II	Elective		3	(1)	30			
Required pro	e-laid										
Teaching sta	111	-	me Directo	or							
		ichers		urse is to introduce students u	ith the	nossibility of using	ropowabl				
				urse is to introduce students w							
				iation, geothermal energy, bio ndicators and characteristics of							
Description				ind application possibilities, an				-			
Description				be directed to the application							
				ture. Students will have the opp							
				indicators of these systems and	-						
-				of this course, students should b							
		_	Understan	nding the importance of using re	newable	energy sources,					
				nding of the possibilities of using							
Learning				es of using renewable energy sou	-	elation to conventi	onal syster	ns,			
outcomes			-		hys of using renewable energy sources in agriculture						
					ble barriers to the use of renewable energy sources,						
		_	Estimation	n of investment and exploitation	cost of r	enewable energy s	ystems.				
				Course outline							
Week No:				Course unit			Contact h	nours			
Week NO.				course unit			T*	Р			
1.			of course home wor	organization, teaching condition ks themes	ıs, literat	ure, grading,	2				
2.				e energy sources, availability an	d applica	ation possibilities,	2				
3.			g in the wo		aricon -	onowable onergy					
5.				newable energy sources, comp onal systems		enewable energy	2				
4.	Solar e	nergy	- fundame	entals, solar geometry			2				
5.				urement of solar irradiation			2				
6.	Solar h	eating	g systems, s	solar collectors and other compo	onents o	f system	2				
7.				omic and environmental indicate		lar system	2				
8.				vorks) – review and short preser			2				
9.				basic parameters of biomass, b nass as a fuel in agriculture	piomass	potential in B&H,	2				
10.	Energy	syste		iomass, comparison with conver	ntional sy	ystems, economic	2				
11.				· fundamentals, geothermal ene	ergy pote	ential in B&H and					
			-	es of using geothermal energy ir			2				
12.	Conver	sion	of geothe	ermal energy into heat and e			2				
				ors for geothermal systems			-				
13.	Wind e implem			mentals, trends in wind system	technol	ogy, barriers into	2				





Small hydropower plants - fundamentals		2				
Written works (home works) - review and	short presentation	2				
Total		30				
Attendance (90-100% =5 points; 80-90% =4 points; 70-80%= 3 points <70% = dropout.						
Activates -Theory -Practical work						
Written works (home works)						
Final exam		50				
LITEI	RATURE	· · ·				
Mandatory		Elective				
n, Solar heating design, USA, 1977.						
ohn, and CO, Geothermal direct use g and design guidebook, USA, 1998.						
D Sharpe, N. Jenkins, E. Bossanyi, Wind ndbook, England, 2001.						
TIONS	Day/hours: Mail:					
urse is in B/H/S languages and English, on-line	e Distance learning.					
	Written works (home works) – review and Total Attendance (90-100% =5 points; 80-90% =4 points; 70- <70% = dropout. Activates -Theory -Practical work Written works (home works) Final exam LITEI Mandatory n, Solar heating design, USA, 1977. shn, and CO, Geothermal direct use g and design guidebook, USA, 1998. D Sharpe, N. Jenkins, E. Bossanyi, Wind hdbook, England, 2001. TIONS	Written works (home works) – review and short presentation Total Attendance (90-100% =5 points; 80-90% =4 points; 70-80%= 3 points <70% = dropout.				





2.9 Syllabi: second semester for UP and UHZ

Study progra	am			Programme type			legree (Second cy ster - 120 ECTS)	cle degree	/Two	
Study progra	um		-	Programme name			griculture			
				COURSE						
Course name	9			Processir	ng of f	ruits and	vegetables			
Course	id	Sen	nester	Course sta	itus	ECTS Contact ho				
			II	Mandato	ry		6		60	
Required pre courses	e-laid									
Teaching sta	TT		ne Director							
0	Tea	chers	fthe equip	a ia ta dafina tha Drina	inles of	the Teeler		d) / a c ata bi		
Description				e is to define the Princ cesses, preserved food	-			-	e	
Learning outcomes	chai radi con chai	racteri ation, centra racteri	istics, heat sterilisatio ites and jui	reservation industry de transfer, basic process n, high pressures, hurc ce production, changes servation industry, pa	es and dle tech s of pre	methods, nologies, _l served foc	concentration, eva plant material pres pds, chemical cont	aporation, served foo ent, water	d,	
	010	100011		Course Ou	tline					
Maral Nat				Course unit				Contact	hours	
Week No:		Course unit						T*	Р	
1.	Historic	al des	cription for	the treatment of food	ls			2	2	
2.				transmission				2	2	
3.	-			onservation Industry			-	2	2	
4.	Main te materia		ogical oper	ration for fruit proces	ssing, ca	alculation	of aded ancilary	2	2	
5.	The pro	cess o	f sterilizatio	on in the conservative	industr	у		2	2	
6.				le products, principle,				2	2	
7.	Canned 1 st seme			ant origin, conservation	n chang	es of plant	t origin.	2	2	
8.	Canned	fruit						2	2	
9.	Fruit jui	ces						2	2	
10.	Process steriliza	-	f vegetable	es, determination of	degres	e od ripe	ening, Metod of	2	2	
11.			vegetable					2	2	
12.			cannery ind					2	2	
13.		-		raw material and food				2	2	
14.			fruits and v	-				2	2	
15.	Chemica 2 nd sem			fruits and vegetables				2	2	
								30	30	
	Total							50		
	Total To dete	rmine	the final gr	ade:				50		





From 60 – 69 accumulated point take the	grade 7 (seven)		
From 70 – 79 accumulated point take the	grade 8 (eight)		
From 80 – 89 accumulated point take the	grade 9 (nine)		
From 90 – 100 accumulated point take th	e grade 10 (ten)		
(Note: all details regarding the grading pro	ocedures are incorporated in the		
Regulation for midterms and final exam)			
Attendance			
(90-100% attendance = 5 points; 80-90% =			
<70% = denied attending attendance	5		
Activity and practical skills and essays		15	
- Activity during classes			
- Activity during lectures			
- Activity during exercise			
Mid-term exam		20	
Homework and essays		20	
Final exam		40	
LITE	RATURE		
Mandatory	Elective		
KONGOLI R., BOCI I Book: Technology of Fruits and	Pallota, et al,. Industrie delle conserv	e,	
Vegetables Processing, 2007			
CONSULTATION	Day /Hour:		
	Mail:		
* Note: Theoretical instruction will be offered both in d	omestic and in English, but also as on-li	ne Distance lea	arning.





Study progra	Study programme			Programme type		Master degree (Second cycle degree/Two year Master - 120 ECTS)					
				Programme name		Urban a	griculture				
				COUI	RSE						
Course name	5			Urba	n horticu	lture p	roduction				
Course co	ode	Se	emester	Course s		ECTS Contact hours					
				Mandat			6 60				
Required pre courses	e-laid				,						
Teaching sta	Programme Director Teachers										
Description	ho me ha qu pla su: url co of	rticult easure rvestin ality. anning stainal ban pl ntemp the co	ure produces to be app ng techniqu The course anning, urb porary exan puntry. The	course is to increase p stion, different agro- e blied on horticulture p ues that are the detern provides knowledge o hent, and developmen stem, horticultural pri ban agriculture accomm nples of community ga principles of stormwa	ecologic con production, minant me of potentia nt. Topics to incipals and modated v ardening a ater and so	nditions, starting asures fo l of urba o be cov d technic vithin th nd urbar lid waste	and adequate from a quality or the optimal n agriculture in ered include fu ques, the place e urban enviro n agriculture lo	e agro te v seed u horticu n envircu indame e of food nment, ically an	echnical up to pro ulture yie onmenta entals of d system , and nd in oth	oper eld and al ns in ner parts	
	Af	er suc	cessfully co	ble material sourcing ompleting the module the terms and practice	e, the stude	ent will b	e able to:				
-	Af - G - D foo - Io - D	er suc ain ex evelo od syst lentify escrib	ccessfully co posure to t p an unders tems / specific w re and deba	ompleting the module the terms and practice standing of how urbar ays that urban agricul ate the feasibility of ur tations and benefits o	e, the stude e of urban n resource lture can b rban agricu of urban ho	ent will b agricultu systems e applied Ilture an	e able to: ire function, with d d its role in ou				
-	Af - G - D foo - Io - D	er suc ain ex evelo od syst lentify escrib	ccessfully co posure to t p an unders tems / specific w re and deba	ompleting the module the terms and practice standing of how urbar ays that urban agricul ate the feasibility of ur	e, the stude e of urban n resource lture can b rban agricu of urban ho	ent will b agricultu systems e applied Ilture an	e able to: ire function, with d d its role in ou	r urban	n food sy	rstem	
Learning outcomes Week	Af - G - D foo - Io - D	er suc ain ex evelo od syst lentify escrib	ccessfully co posure to t p an unders tems / specific w re and deba	ompleting the module the terms and practice standing of how urbar ays that urban agricul ate the feasibility of ur tations and benefits o	e, the stude e of urban n resource Iture can b rban agricu of urban ho outline	ent will b agricultu systems e applied Ilture an	e able to: ire function, with d d its role in ou	r urban	n food sy	nours	
outcomes	Afr - C - D - D - D - R Introd practic propag	er suc ain ex evelo od syst lentify escrib ecogn uction al anc gation	ccessfully co posure to t p an unders tems / specific w ie and deba ize the limi to structur l scientific a , greenhous	ompleting the module the terms and practice standing of how urbar ays that urban agricul ate the feasibility of ur tations and benefits of Course of	e, the stude e of urban n resource lture can b rban agricu of urban ho outline hit opment of H ntal effects uction, nutr	ent will k agricultu systems e applied alture an orticultur norticult s, basic p ition, pr	e able to: ire function, with d d its role in ou e production ural plants fror rinciples of uning and	r urban	n food sy	rstem	
outcomes Week	Aff - C - D foo - D - C - C - R - R Plant o Plant o Plant f	er suc ain ex evelop od syst lentify escrib ecogn uction al anc gation cal cor Growtl Nutriti	to structure scientific a pan unders tems specific w re and deba ize the limi to structure scientific a greenhous ntrol of groo n: Soil and l on in Enviro	ompleting the module the terms and practice standing of how urbar ays that urban agricul ate the feasibility of ur itations and benefits of Course of Course un re, growth and develo approach; environmer se and outdoor produ wth, pest control and Nutrition onmentalfriendly Hort	e, the stude e of urban n resource lture can b rban agricu of urban ho outline nit opment of H ntal effects iction, nutr branches o ticultural S	ent will k agricultu systems e applied alture an orticultur norticultur borticult s, basic p ition, pr of hortic	e able to: ire function, with d d its role in ou e production ural plants fror rinciples of uning and	r urban	n food sy Contact h	nours E	
Week 1. 2.	Afri - C - D foo - D - D - D - R - D - R - R - R - R - R - R - R - R - R - R	er suc ain ex evelop od syst lentify escrib ecogn uction cal and gation cal cor Growth Jutriti anage	to structure speenhouse terns specific w specific w spe	ompleting the module the terms and practice standing of how urbar ays that urban agricul ate the feasibility of ur itations and benefits of Course of Course un re, growth and develo approach; environmer se and outdoor produ wth, pest control and Nutrition onmentalfriendly Hort ization of horticultura	e, the stude e of urban n resource lture can b rban agricu of urban ho outline nit opment of H ntal effects iction, nutr branches o ticultural S	ent will k agricultu systems e applied alture an orticultur norticultur borticult s, basic p ition, pr of hortic	e able to: ire function, with d d its role in ou e production ural plants fror rinciples of uning and	r urban	i food sy contact h L* 2 2	rstem nours E 2 2 2	
outcomes Week 1.	Afri - C - D foo - D - D - D - D - D - D - D - D - D - D	er suc ain ex evelop od syst lentify escrib ecogn uction cal cor Growtl Nutriti anage ornar landso	to structure to structure scientific a to structure scientific a scientific a greenhoue trol of groo n: Soil and l on in Enviro ment, fertil mentals, lar caping, con	ompleting the module the terms and practice standing of how urbar ays that urban agricul ate the feasibility of ur tations and benefits of Course of Course un re, growth and develo approach; environmer se and outdoor produ wth, pest control and Nutrition onmentalfriendly Hort ization of horticultura ndscape ornamentals tainer gardens, herbs	e, the stude e of urban n resource lture can b rban agricu of urban ho outline hit opment of h ntal effects action, nutr branches o ticultural S al crops	ent will k agricultu systems e applied alture an orticultur norticult s, basic p ition, pr of hortic ystems	e able to: ire function, with d d its role in ou e production ural plants fror rinciples of uning and ulture	r urban	on food sy contact h L* 2	nours E 2	
Week 1. 2. 3.	Afri - C - D foo - D - D - D - R - D - R - D - R - D - R - D - R - D - D - R - D - D - D - D - D - D - D - D - D - D	er suc ain ex evelop od syst lentify escrib ecogn uction al and gation cal cor Growth Nutriti- anage ornar landso nouse eles an	to structure speeche and debative version and debat	ompleting the module the terms and practice standing of how urbar ays that urban agricul ate the feasibility of ur itations and benefits of Course on Course	e, the stude e of urban n resource lture can b rban agricu of urban ho outline nit ppment of P ntal effects iction, nutr branches o ticultural S al crops and medic	ent will k agricultu systems e applied ilture an orticultur norticultur borticult s, basic p ition, pr of hortic ystems	e able to: ire function, with d d its role in ou e production ural plants from rinciples of uning and ulture	r urban	2	nours E 2 2 2 2	
outcomes Week 1. 2. 3. 4. 5.	Afri - C - D foo - D - D - D - R - D - R - D - R - D - R - D - R - D - D - R - D - D - D - D - D - D - D - D - D - D	er suc ain ex evelo od syst lentify escrib ecogn uction cal anc gation cal cor Growth Jutriti anage ornar landso nouse onse onse	to structure to structure scientific a scientific a scientific a scientific a greenhour n: Soil and l on in Enviro ment, fertil mentals, lar caping, con manageme d practices ercial lands	ompleting the module the terms and practice standing of how urbar ays that urban agricul ate the feasibility of ur itations and benefits of Course of Course of Course un re, growth and develo approach; environmer se and outdoor produ wth, pest control and Nutrition onmentalfriendly Hort ization of horticultura ndscape ornamentals tainer gardens, herbs ent of grading, drainage a capes; cost and bid es	e, the stude e of urban n resource lture can b rban agricu of urban ho outline hit opment of h ntal effects uction, nutr branches o ticultural S al crops and medic and constr stimation	ent will k agricultu systems e applied alture an orticultur norticult bortic	e able to: ire function, with d d its role in ou e production ural plants from rinciples of uning and ulture	r urban	2 2 2 2 2 2	estem nours 2 2 2 2 2 2	
outcomes Week 1. 2. 3. 4.	Aff - C - D foo - C - C - C - C - C - C - C - C	er suc ain ex evelop od syst lentify escrib ecogn uction cal cor anage cal cor forowth Nutriti- anage ing yi- ocks,	to structure speeched by an underst tems specific were and deba ize the limited to structure scientific a scientific a sci	ompleting the module the terms and practice standing of how urbar ays that urban agricul ate the feasibility of ur itations and benefits of Course on Course	e, the stude e of urban n resource lture can b rban agricu of urban ho outline hit ppment of h ntal effects action, nutr branches o ticultural S al crops and medic and constr stimation horticultur	ent will k agricultu systems e applied ilture an orticultur norticult s, basic p ition, pr of hortic ystems inal plar uction o	e able to: ire function, with d d its role in ou re production ural plants fror rinciples of uning and ulture hts and hobby f residential ar	r urban	contact h L* 2 2 2 2 2	estem Tours E 2 2 2 2 2 2 2 2	
outcomes Week 1. 2. 3. 4. 5. 6.	Introd propag chemic Plant C Plant C Plant C Plant I Soil ma Indoor Home greent Princip small c Manag Rootst thinnii	er suc ain ex evelop od syst lentify escrib ecogn uction al and gation cal cor forowth lutriti- anage ornar landso ocks, ng	ccessfully co posure to to p an unders tems / specific w e and deba ize the limi to structur l scientific a , greenhous trol of groo h: Soil and l on in Enviro ment, fertil mentals, lar caping, con manageme d practices ercial lands eld and qua cultivars,	ompleting the module the terms and practice standing of how urbar ays that urban agricul ate the feasibility of ur tations and benefits of Course of Course of Course un re, growth and develo approach; environmer se and outdoor produ wth, pest control and Nutrition onmentalfriendly Hort ization of horticulturan dscape ornamentals tainer gardens, herbs ent of grading, drainage a capes; cost and bid es ality in fruit trees and identification, site se	e, the stude e of urban n resource lture can b rban agricu of urban ho outline hit ppment of h ntal effects iction, nutr branches o ticultural S al crops and medic and constr stimation horticultur	ent will k agricultu systems e applied alture an orticultur norticultur borticultur borticult s, basic p ition, pr of hortic ystems inal plar uction o	e able to: ire function, with d d its role in ou re production ural plants from rinciples of uning and ulture hts and hobby f residential ar	r urban	2 2 2 2 2 2 2 2	rstem Tours E 2 2 2 2 2 2 2 2 2 2 2 2 2	
outcomes Week 1. 2. 3. 4. 5. 6. 7.	Aff - C - D foo - D - D - D - D - R - D - R - D - R - D - D - D - D - D - D - D - D	er suc ain ex evelop od syst dentify escrib ecogn uction cal cor gation cal cor Growtl Jutritic anage ornar landsc nouse ocks, ng fects c	ccessfully co posure to to p an unders tems / specific w re and deba ize the limi to structur d scientific a , greenhous ntrol of gro n: Soil and l on in Enviro ment, fertil mentals, lar caping, con manageme d practices ercial lands eld and qua cultivars, of organic a	ompleting the module the terms and practice standing of how urbar ays that urban agricul ate the feasibility of ur tations and benefits of Course of Course of Course un re, growth and develo approach; environmer se and outdoor produ wth, pest control and Nutrition onmentalfriendly Hort ization of horticultura ndscape ornamentals tainer gardens, herbs ent of grading, drainage a capes; cost and bid es ality in fruit trees and	e, the stude e of urban n resource lture can b rban agricu of urban ho outline hit ppment of h ntal effects iction, nutr branches o ticultural S al crops and medic and constr stimation horticultur	ent will k agricultu systems e applied alture an orticultur norticultur borticultur borticult s, basic p ition, pr of hortic ystems inal plar uction o	e able to: ire function, with d d its role in ou re production ural plants from rinciples of uning and ulture hts and hobby f residential ar	r urban	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	estem nours E 2 2 2 2 2 2 2 2 2 2 2 2 2	





CONSULTA	TION	Day/Time: Mail:				
	ngage Learning, Stamford, USA, p. 5.	- <i>I</i>				
Shyr, C.L. 8						
	engage Learning, Stamford, USA, p. 584.					
	2015, Introduction to Horticultural Science,	Depends on lecturer				
	Mandatory	Elective				
	LITEF	RATURE				
	Final exam		40			
	Homework and essays		20			
	Mid-term exam		20			
	-Active during exercise					
	-Active during lecture		-			
	Activity and practical skills and essays		15			
	<70% = it is denied the verification of atten		5			
	(90-100% attendance=5 points; 80-90% =4 points; 70-80%= 3 points					
	Attendance					
	Total					
	exercises in greenhouse and field					
15.	Methods and practices related to produ	ction of norticultural crops; practical	2	2		
45	throughout the entire horticultural supply chain					
	Emphasis on problem recognition and and					
	compete;					
	resource, and regulatory issues that impa	act the way global horticultural firms				
14.	Analysis of contemporary economic, to		2	2		
	IPM and harvest					
	Nutrition, water, spacing, trellis, pruning,					
13.	Winegrape culture - influence of climate, s		2	2		
12.	harvest physiology of temperate fruit spec		2	2		
12.	cultural requirements, and adaptability in Orchard culture management, irrigation		2	2		
	special uses in urban environments; empl					
	and a stall success the success and the success and the success here and the success of the succ					





Study progra				Programme type		Master degree (Second cycle degree/Two year Master - 120 ECTS)				
Study progra	1111			Programme name	-	agriculture				
				COURSE	orbaire					
Course name	e			Technology and engine	ering ir	n urban environr	ment			
Course co	ode	S	emester	Status		ECTS credits	Contac	ct hours		
				Mandatory		6		50		
Required pre-laid courses										
Teaching sta	TT		nme Directo	or						
		Teacher		uces students to UA power a	nd mack	ainony agricultural	oloctrifica	tion and		
Description	i (applicat (plans, (surveyi The cou Includin systems	ions (moto loads, cons ng, mappin Irse introdu g safety, t , and applic	rs, controls, and materials ha truction materials and layout g, drainage and conservation st ices also methodologies in the cool identification and use, c cation of methodologies throug	ndling ar and desi tructures) broad sp constructi h structu	nd processing), agr ign), and soil and v). pectrum of agricult ion methodology, red experiential act	icultural si water cons ural mecha agricultura	cructures servation anization		
	ľ	Upon co	ompletion o	f this course, student should be	e able to:					
	•	Ana	alyse major	issues and constrains on urban	engineer	ring;				
		Ide	ntify the co	ne constrains related to the agricultural power and machinery;						
		Ide	ntify agricul	tural electrification and application	ation;					
Learning		🛠 Und	derstand sm	nall-scale production system and agricultural structuress in small area						
outcomes	•	 Understand soil and water conservation and conservation structures 								
	•		derstand su gnostic equi	rveying equipment, hand and p ipment	ower too	ols, measuring devic	ces, tools, a	and		
	•	-	proving field ual field cap	d efficiency, matching machine pacities	e size and	capacity: theoretica	al, effective	e, and		
				Course outline						
Week No:				Course unit			Contact h T*	nours P		
1.	Intro	oduction	n to course	organization, teaching conditio	ns, literat	ture, grading.	2	•		
2.	Defi	nition o		culture engineering. Typical qu			2			
3.			•	(engines, power transmission is, and harvesting equipment)	including	hydraulics, tillage	2	2		
4.	Agrio	cultural		tion and applications (motors	s, contro	ls, and materials	2	2		
5.	Agrio desig		structures	(plans, loads, construction	materials	and layout and	2	2		
6.	Soil		ater conser	vation (surveying, mapping, o	drainage	and conservation	2	2		
7.	Mate		nachine siz	ze and capacity: theoretical,	effective	e, & actual field	2	2		
8.	Soil	conser e-till pla		cropland: Vegetative cover, tour planting, Cover crops, Cro			2	2		





9. Small-scale production system in small windowsill, cellar, barn, rooftop, and kitc		2	2
and backyard, patio).			
10. Scope of horticultural crops. Soil and	•	2	2
horticultural crops, improved varieties, cr	iteria for site selection		
11. Garden tools, farm implements and	d structures for horticulture crop	2	2
management			
12. Farm planning and management, acce		2	2
sustainable technologies, market informa	•		
13. Sustainable water practices in UA, irrigation	· · ·	2	2
14. Set up, adjust, operate, and maintain agri	cultural machinery and equipment	2	2
15. Field visit			8
Total		28	32
Attendance			
(90-100% =5 points; 80-90% =4 points; 70	5		
<70% =dropout.			
Activates		5	
-Theory			
-Practical work			
Colloquium class		25	
Written works(homework's)		20	
Final exam		45	
LITE	RATURE		
Mandatory	Elective		
Erasmus +, Urban Green Train,			
http://www.urbangreentrain.eu/upimg/pdf/Module_			
1_final_version-compressed.pdf			
CONSULTATIONS	Day/hours: Mail:		
* Note: Course is in Alb. languages and English, on-line			





Study programme				Prog	ramme type		Master degree (Second cycle degree/Two ye Master - 120 ECTS)		Two year
Study progra	annie			Prog	ramme name		agriculture		
				1108	COURSE	Orbane			
Course name						and urba	n docian		
Course name						and urba	an design	_	
Course co	ode	Se	emester		Course status		ECTS		ct hours
			11		Elective		3		30
Required pre courses	e-laid								
Teaching sta	aching staff Programme Direct								
					l e is to explore and und	arctandurk	aan sustainabla day	alanmanti	n tha
Description	c p s in s b u f	ontext tudents deas of uburbs oasic co uses, tra unction	of planning students for s how cities a wide rang , and regior ncepts and insportation al and vibra	and c or mor , subu ge of p ns thro defini n netv ant co	design and to indicate h re effective interdiscipli prbs, and metropolitan people who have addre pugh urban design and tions related to plannin vorks and amenities in mmunities.	ow its prac nary work i areas chang ssed urban developme ng and urba order to cre	tice can be improve in urban design. Th ge. A special empha problems and acte ent. It enables stude an design. It is abou eate a fabric that ca	ed, as well a e course int asis is about d to alter c ents to unde t arranging	and to troduces t the ities, erstand land
Learning outcomes	- - d - S	Unders Identif levelop Identif ustaina Unders	stand the ap y and apply ment, inclu y main char ble develop stand the go	oplicat planr ding t acteri oment oals, tl	I planning and urban de tion of basic urban desi ning and design method ools for assessment; stics of different city d , he main steps, and cha e main actors of urban Course outline	gn; lologies tha stricts and llenges in p	analyse these in re	lation to ur	
								Contact h	ours
Week					Course content			T*	P
1.	Orga gradi		n of the cou	ırse, ir	ntroduction to teaching	environme	ent, literature,	2	
2.	-		of urban s	ustain	able development.			1	
3.					cience and planning do	ocuments		1	
4.					ent and perspective			1	1
5.		paring t			res and the urban life o	of areas from	m different	1	1
6.			es of planni	ing an	d design			1	1
7.					best address the challe	enge		1	1
8.			of planning	-		5		1	1
9.			lved stakeh	· · · · · · · · · · · · · · · · · · ·	<u> </u>			1	
10.					for planning and urbar	design. Pr	oject.	2	1
11.		-	-		for planning and urbar	-	-	2	1
12.		-	-		he development of spa	-	- ,	1	1
13.			Urban Desi					2	1
13.					e, parameters and indi	rators		1	1
15.			entations.					+ -	2
13.									~





Total		18	12			
Attendance (90-100% attendance=5 points; 80-90% =4 <70% = it is denied the verification of atter		5				
Activity and practical skills and essays -Active during lecture -Active during exercise	15					
Mid-term exam		20				
Homework and essays		20				
Final exam		40				
LITE	RATURE					
Mandatory	Elective	Elective				
Steiner, Frederick and Kent Butler, eds. 2006. Planning and Urban Design Standards: Student Edition. New York: Wiley	Depends on lecturer					
Tiesdell, S., & Adams, D. (2011). Urban design in the real estate development process. Chichester: Wiley-Blackwell						
CONSULTATIONS	Day/hours: Mail:					
*Note: Theoretical lessons will be offered both in native	and in English as well as on-line Distanc	e Learning				





Study programme			Progr	amme type		degree (Second cy - 120 ECTS)	cle degree,	/Two yea
			Progr	amme name	agriculture			
				COURSE	İ			
Course na	ime			Cultivation of	medicinal an	d aromatic pla	nts	
Course cod	e :	Semester		Course stat	us	ECTS	Conta	ct hours
		II		Elective		3		30
Required pre-la courses	aid							
Teaching staff	Progra	mme Directo	or					
reaching starr	Teache	rs						
Description	The purpose of the course is to introduce knowledge for the cultivation and use of medicinal a aromatic plants in medicine and new methods of medicinal and aromatic plant research. It enables students to understand the cultivation of medicinal and aromatic plants in urban agriculture. The course introduces student's history, scope, opportunities and constraints in the cultivation and maintenance of medicinal and aromatic plants. Importance, origin, distribution, area, production, climatic and soil requirements, propagation and nursery techniques, planting and after care, cultural practices, nutritional and water requirements. Pla							. It n :s in
		rstand gene	ral prin	ciples of the agror	nomy and cultiv	ation of aromatic a	and medicii	nal plants
-	- Unde aromat - To ide plants,	e tools for th rstand to rea tic plants entify evider	neir app ad, ana nce-bas	blication lyze, and discuss r	esearch literatu	and use of medici	edicinal and	ł
-	- Unde aromat - To ide plants,	e tools for th rstand to rea tic plants entify evider	neir app ad, ana nce-bas	blication lyze, and discuss r ed information for	esearch literatu r the cultivation m.	re dealing with me	edicinal and	ł
outcomes	- Unde aromat - To ide plants,	e tools for th rstand to rea tic plants entify evider	neir app ad, ana nce-bas	blication lyze, and discuss m ed information for <u>correct informatic</u> <u>Course Out</u>	esearch literatu r the cultivation on. line	re dealing with me	edicinal and	d omatic
Learning outcomes Week	- Unde aromat - To ide plants,	e tools for th rstand to rea tic plants entify evider	neir app ad, ana nce-bas	blication lyze, and discuss m ed information for correct informatic	esearch literatu r the cultivation on. line	re dealing with me	edicinal and	d omatic
Week 1. C	- Unde aromat - To ide plants, - To an	e tools for th rstand to rea ic plants entify evider alyze and ap	neir app ad, ana nce-bas opraise	blication lyze, and discuss m ed information for <u>correct informatic</u> <u>Course Out</u>	esearch literatu T the cultivation on. line	and use of medici	edicinal and inal and arc Contact	d omatic hours
Week	- Unde aromat - To ide plants, - To an Drganizatio rading.	e tools for th rstand to rea ic plants entify evider alyze and ap on of the cou	neir app ad, ana nce-bas opraise urse, in	Dication lyze, and discuss re ed information for <u>correct informatic</u> <u>Course Out</u> Course conten	esearch literatu T the cultivation on. line	and use of medici	edicinal and inal and arc Contact T*	d omatic hours
Week 1. 2. H	- Unde aromat - To ide plants, - To an Organizatio rading. listorical a	e tools for the rstand to rea ic plants entify evider alyze and ap on of the cou spects, tern	neir app ad, ana nce-base opraise urse, int ninolog	blication lyze, and discuss re ed information for <u>correct information</u> <u>Course Out</u> Course content troduction to teac	esearch literatu r the cultivation on. line t hing environme	and use of medici	edicinal and inal and arc Contact T* 2	d omatic hours
Week 1. C 2. H 3. T	- Unde aromat - To ide plants, - To an Organizatio rading. listorical a he econo	e tools for the rstand to rea ic plants entify evider alyze and ap on of the cou spects, tern	neir app ad, ana nce-base opraise urse, in ninolog nce of a	plication lyze, and discuss re ed information for <u>correct information</u> <u>Course Out</u> <u>Course content</u> troduction to teac <u>y and definitions</u> aromatic and med	esearch literatu r the cultivation on. line t hing environme	and use of medici	edicinal and inal and arc Contact T* 2 2	d omatic hours
Week 1. 0 2. H 3. T 4. 0 5. T	- Unde aromat - To ide plants, - To an Organizatio rading. listorical a he econol cultivated	e tools for the rstand to rea- cic plants entify evider alyze and ap on of the cou- spects, tern mic importa species and tion and wil	neir app ad, ana nce-base opraise urse, inn ninolog nce of a cultivat	plication lyze, and discuss re ed information for <u>correct information</u> <u>Course Out</u> <u>Course content</u> troduction to teac <u>y and definitions</u> aromatic and med	esearch literatu r the cultivation on. line t hing environme icinal plants in H	and use of medici ent, literature,	edicinal and inal and arc Contact T* 2 2 2 2	d omatic hours
Week I 1. C 2. H 3. T 4. C 5. T 6. T	- Unde aromat - To ide plants, - To an Organizatio rading. listorical a he econol cultivated he cultiva nvironme	e tools for the rstand to rea- cic plants entify evider alyze and ap on of the cou- spects, tern mic importa species and tion and wil nt	neir app ad, ana nce-base opraise urse, ini ninolog nce of a cultivat d harve	plication lyze, and discuss re ed information for correct information Course Out Course content troduction to teac y and definitions aromatic and med tion areas est, and their impa	esearch literatu r the cultivation on. line t hing environme icinal plants in H ct on product q	and use of medici ent, literature,	edicinal and inal and arc Contact T* 2 2 2 2 2 2 2 2 2	hours P
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Week I Q g 1. 1. 0. g 1. 0. 1. 1. 0. 1. 1. 0. 1. 1. 0. 1. <td>- Unde aromat - To ide plants, - To an Organizatio rading. listorical a the econor cultivated the cultiva material: larvest an Good agric the organi xamples o</td> <td>e tools for the rstand to rea- cic plants entify evider alyze and ap on of the cou- spects, tern mic importa species and tion and wil nt gro-environ d first proce ultural and of the f cultivation</td> <td>neir app ad, ana ace-base opraise urse, in ninolog nce of a cultivat d harve mental essing al collection e produ n of men</td> <td>olication lyze, and discuss re ed information for <u>correct information</u> Course Out Course content troduction to teac y and definitions aromatic and med tion areas est, and their impa factors affecting to nd their influence on practices for m ction supply chain</td> <td>esearch literatu the cultivation on. line t hing environme icinal plants in H ct on product q che production a on the quality c edicinal plants (tic plants. Proje</td> <td>ent, literature, cosovo uality and the and quality of raw of final product (GACP)</td> <td>edicinal and inal and arc Contact T* 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2</td> <td>bomatic hours P 1 1 1 1 1</td>	- Unde aromat - To ide plants, - To an Organizatio rading. listorical a the econor cultivated the cultiva material: larvest an Good agric the organi xamples o	e tools for the rstand to rea- cic plants entify evider alyze and ap on of the cou- spects, tern mic importa species and tion and wil nt gro-environ d first proce ultural and of the f cultivation	neir app ad, ana ace-base opraise urse, in ninolog nce of a cultivat d harve mental essing al collection e produ n of men	olication lyze, and discuss re ed information for <u>correct information</u> Course Out Course content troduction to teac y and definitions aromatic and med tion areas est, and their impa factors affecting to nd their influence on practices for m ction supply chain	esearch literatu the cultivation on. line t hing environme icinal plants in H ct on product q che production a on the quality c edicinal plants (tic plants. Proje	ent, literature, cosovo uality and the and quality of raw of final product (GACP)	edicinal and inal and arc Contact T* 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	bomatic hours P 1 1 1 1 1
Week I G g 1. <td>- Unde aromat - To ide plants, - To an Organizatio rading. listorical a he econol cultivated he cultiva he cultiva he main a naterial: larvest an Good agric he organi xamples o xamples o</td> <td>e tools for the rstand to rea- cic plants entify evider alyze and ap on of the cou- spects, tern mic importa species and tion and wil nt gro-environ d first proce ultural and of zation of the of cultivation</td> <td>neir app ad, ana nce-base praise urse, int ninolog nce of a cultivat d harve mental ssing an collectio e produ n of men</td> <td>blication lyze, and discuss re ed information for <u>correct information</u> <u>Course Out</u> <u>Course content</u> troduction to teac y and definitions aromatic and med tion areas est, and their impa factors affecting to nd their influence on practices for m ction supply chain dicinal and aromatic</td> <td>esearch literatu the cultivation in. line t hing environme icinal plants in H ct on product q the production a on the quality c edicinal plants (tic plants. Proje tic plants. Proje</td> <td>ent, literature, wand use of medici ent, literature, wality and the and quality of raw of final product (GACP) ct. ct.</td> <td>edicinal and inal and arc Contact T* 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2</td> <td>hours P 1 1 1 1 1 1 1 2</td>	- Unde aromat - To ide plants, - To an Organizatio rading. listorical a he econol cultivated he cultiva he cultiva he main a naterial: larvest an Good agric he organi xamples o xamples o	e tools for the rstand to rea- cic plants entify evider alyze and ap on of the cou- spects, tern mic importa species and tion and wil nt gro-environ d first proce ultural and of zation of the of cultivation	neir app ad, ana nce-base praise urse, int ninolog nce of a cultivat d harve mental ssing an collectio e produ n of men	blication lyze, and discuss re ed information for <u>correct information</u> <u>Course Out</u> <u>Course content</u> troduction to teac y and definitions aromatic and med tion areas est, and their impa factors affecting to nd their influence on practices for m ction supply chain dicinal and aromatic	esearch literatu the cultivation in. line t hing environme icinal plants in H ct on product q the production a on the quality c edicinal plants (tic plants. Proje tic plants. Proje	ent, literature, wand use of medici ent, literature, wality and the and quality of raw of final product (GACP) ct. ct.	edicinal and inal and arc Contact T* 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	hours P 1 1 1 1 1 1 1 2
Week I G g 1. <td>- Unde aromat - To ide plants, - To an Organizatio rading. listorical a the econor cultivated the cultiva material: larvest an Good agric the organi xamples o xamples o</td> <td>e tools for the rstand to rea- cic plants entify evider alyze and ap on of the cou- spects, tern mic importa species and tion and wil nt gro-environ d first proce ultural and of zation of the of cultivatior is cultivatior</td> <td>neir app ad, ana ace-base opraise urse, in ninolog nce of a cultivat d harve mental ssing an collectio e produ n of men atural a</td> <td>blication lyze, and discuss re ed information for <u>correct information</u> <u>Course Out</u> <u>Course content</u> troduction to teac y and definitions aromatic and med tion areas est, and their impa factors affecting to nd their influence on practices for m ction supply chain dicinal and aromatic dicinal and aromatic</td> <td>esearch literatu the cultivation n. line t hing environme icinal plants in l ct on product q ct on product q che production a on the quality c edicinal plants. Proje present in plant</td> <td>ent, literature, wand use of medici ent, literature, wality and the and quality of raw of final product (GACP) ct. ct.</td> <td>edicinal and inal and arc Contact T* 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2</td> <td>hours P 1 1 1 1 1 1 1 2</td>	- Unde aromat - To ide plants, - To an Organizatio rading. listorical a the econor cultivated the cultiva material: larvest an Good agric the organi xamples o xamples o	e tools for the rstand to rea- cic plants entify evider alyze and ap on of the cou- spects, tern mic importa species and tion and wil nt gro-environ d first proce ultural and of zation of the of cultivatior is cultivatior	neir app ad, ana ace-base opraise urse, in ninolog nce of a cultivat d harve mental ssing an collectio e produ n of men atural a	blication lyze, and discuss re ed information for <u>correct information</u> <u>Course Out</u> <u>Course content</u> troduction to teac y and definitions aromatic and med tion areas est, and their impa factors affecting to nd their influence on practices for m ction supply chain dicinal and aromatic dicinal and aromatic	esearch literatu the cultivation n. line t hing environme icinal plants in l ct on product q ct on product q che production a on the quality c edicinal plants. Proje present in plant	ent, literature, wand use of medici ent, literature, wality and the and quality of raw of final product (GACP) ct. ct.	edicinal and inal and arc Contact T* 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	hours P 1 1 1 1 1 1 1 2
Week I C g 1. C g 2. F 3. T 4. C 5. T 4. C 5. T 6. T 7. F 8. C 9. T 10. E 11. E 12. E 13. T 3. T 13. T	- Unde aromat - To ide plants, - To an Drganizatio rading. listorical a the econor cultivated the cultiva material: larvest an anaterial: darvest an cood agric the organi xamples o xamples o cultiological a	e tools for the rstand to rea- cic plants entify evider alyze and ap on of the cou- spects, tern mic importa spects and tion and wil nt gro-environ d first proce ultural and of zation of the of cultivatior of cultivatior aspects of na medicinal and	neir app ad, ana ace-base opraise urse, in ninolog nce of a cultivat d harve mental ssing an collectio e produ n of men a d aron	olication lyze, and discuss re ed information for <u>correct information</u> <u>Course Out</u> <u>Course content</u> troduction to teac y and definitions aromatic and med tion areas est, and their impa factors affecting to nd their influence on practices for m ction supply chain dicinal and aromatic ctive compounds	esearch literatu	ent, literature, wand use of medici ent, literature, wality and the and quality of raw of final product (GACP) ct. ct.	edicinal and inal and arc Contact T* 2 2 2 2 2 2 2 2 2 2 2 2 2	bomatic hours P 1 1 1 1 1 1 1 2





Total		20	10				
	Attendance (90-100% attendance=5 points; 80-90% =4 points; 70-80%= 3 points <70% = it is denied the verification of attendance						
Activity and practical skills and essays -Active during lecture -Active during exercise	Activity and practical skills and essays -Active during lecture						
Mid-term exam		20					
Homework and essays	Homework and essays						
Final exam		40					
LITE	RATURE						
MANDATORY	OPTIONAL						
Yaniv Z and Bachrach, U. Handbook of Medicinal Plants.2005. The Haworth Press. NY.	Depends on lecturer						
CONSULTATIONS	Day/hours: Mail:						
*Note: Theoretical lessons will be offered both in native	e Learning						





Study program				Programme type Master degree (Second cyo year Master - 120 ECTS)		cle degree/Two			
Stady program			Prog	ramme name	-	agriculture			
COURSE									
Course name	e				Information scien	ce and	communication		
Course c	ode	Se	emester		Status		ECTS credits	Contac	t hours
0001000	II Elective 3 30								
Required pre	e-laid						I	1	
courses					•				
Teaching sta			me Directo	or					
		eacher:				<u> </u>			
					udents to UA Information				
Description		-			rition, biotechnology) a ial information), theses da				scientific
Description		-			Communication aims th				egarding
					les of the Information Sci				-88
					course, student should be				
	•	Des	cribe the co	oncep	t of the Information Scien	ce and C	ommunication.		
Learning	•				eristics of scientific and to	echnical i	information.		
outcomes	•				gital library catalogues.				
	•				journals and full-text data				
	•	• Kno	w the bibli	ograp	hic data editing in text pro	ocessors;			
					Course outline				
								Contact h	ours
Week No:					Course unit			T*	Р
1.	Intro	duction	to the cou	irse co	ontent and aims			2	
2.					nd technical information			1	
3.	-				it fields of agriculture (foc			2	
					ences, databases in other				
4					ation), theses databases, o		atabases.	1	
4. 5.			digital libra		iples of advanced search	syntax.		1	1
5. 6.			y catalogue	-	alogues.			1	1
7.					ses for patents and intelle	ctual, pro	operty, databases	2	2
			, legislatio			eccar, pr		_	_
8.		erm exa						0	1
9.			ypes and fo					2	2
10.					val techniques on the wel	b.		1	1
11.		-			ext databases.			2	1
12.					nguage, classifications.			1	
13.		<u> </u>		-	text processors.			2	
14.	-			-	o scientific principles (IM ten projects/seminars.	RAD), COI	mpilation of	1	
15.			on of inforr					1	1
13.	me	pretatit							
	Tota	I						20	10
	Atte	ndance							
	(90-1	100% =5	; points; 80	-90% :	=4 points; 70-80%= 3 poin	ts		5	
	<70%	0% =dropout.							





Activates		5						
-Theory	-Theory							
-Practical work								
Colloquium class		25						
Written works(homework's)		20						
Final exam		45						
LITE	RATURE							
Mandatory	Elective							
-Baeza-Yates R., Ribeiro-Neto B. Modern information retrieval: the concepts and technology 2nd ed Harlow, Addison Wesley (2011). 913 p. ISBN 978-0- 321-41691-9. (selected chapters) -Blanchett H., Powis C., Webb J. A guide to teaching information literacy: 101 practical tips London, Facet (2012). 262 p. ISBN 978-1-85604-659-6. (selected chapters)	-Materials for lectures and exercises (se teacher which will be submitted to stud each lecture. -Scientific articles that can be found on of scientific journals.	dents at th	e end of					
CONSULTATIONS								
* Note: Course is in Alb. languages and English, on-line	Distance learning.							





Study programme			Programme type Master degree (Second Master - 120 ECTS)			• • •	cycle degree/Two year		
			Programme name Urban agriculture						
				Progr	COURSE	UIDal	li agriculture		
Course	name			1		ban beek	eeping		
Course c	ode	Se	emester		Course status	5	ECTS	Contac	ct hours
			11		Elective		3	3	30
Required pre courses	e-laid								
Teaching sta	TT —		nme Directo s	or					
Description Learning outcomes	Integration Director Teachers The purpose of the course is to provide a broad overview of bee biology, beekeeping and research frontline in apiculture. The lectures starts by a part of fundamentals in biology of honey bees, emphasizing the development of sociality and beekeeping management, how to start and maintain an apiary, types of beehives, where to install an apiary, inspections of beehives, best management practices, hive management in spring, summer, autumn and winter, migratory beekeeping, how to prevent swarming, honey harvesting, how to raise queens, how to produce new nucleus colonies. Course also provides with the current bee diseases, pests and predators, with special emphasis on biological control. The practical part provides instruction to bee morphology and physiology, identification of glands, grafting larvae into artificial queen cell cup: quantification of Varroa infestation and acaricide treatments. The most common types of Alpine honey are examined. Excursions to research bee centers and apiaries are planned. After successfully completing the module, the student will be able to: - Have basic knowledge of bee morphology and physiology; - Associate apiculture with local agriculture products, ecosystem services and human history; - Understand the importance of honey bees as critical pollinators for both natural environments and crops productions; - Start and maintain an apiary; - Start and maintain an apiary;						of honey art and best ory roduce lators, e cell cups, f Alpine		
			l bee diseas broad idea		ernational research	n apicultur	e		
					Course outlir	ie			
Marah Mari				Course content				Contact hours	
Week No:					Course content		T*	Р	
1.	Discu	ission o	•	llabus	roth Hive and course material ace of reading the bo			2	
2.	Com	ponent	s of the Mo	dern B	eehive			1	
3.	Prote	ective c	lothing for v	workin	g with bees			1	1
4.	Tools for working with bees 1 Installing Package Bees 1 When the package arrives, Hive preparation, Installing bees, Installing the 1 Queen, Feeding the newly installed bees 1						1		
5.					ndation, Wiring The	frame, Emb	edding the wire	1	1
6.	Shelt	er con		r con		l concerns	s, Human & Animal	1	1
7.	Unde	erstand	ing Honeyb	ee Beh	avior Bee Culture Swarming, Bee space	e, Robbing		1	1
8.	Unde	erstand	ing the Life	Cycle		d Colony Or	ganization Types of	1	1





106. Honey Bees and Beekeeping: A an Apiary, 3rd Edition. The Georgia uing Education, Athens, USA. tural Beekeeping: Organic odern Apiculture, White River UK. ant C.C., Dadant M.G., Dadant J.C. ad The Honeybee. Dadant and Sons, A. <i>v</i> itabile A. 2011. The Beekeeper's lition. Cornell University Press, USA.	Elective Depends on lecturer Day/hours: Mail:					
an Apiary, 3rd Edition. The Georgia uing Education, Athens, USA. tural Beekeeping: Organic odern Apiculture, White River UK. ant C.C., Dadant M.G., Dadant J.C. id The Honeybee. Dadant and Sons, A. vitabile A. 2011. The Beekeeper's lition. Cornell University Press, USA.	Elective Depends on lecturer					
an Apiary, 3rd Edition. The Georgia uing Education, Athens, USA. tural Beekeeping: Organic odern Apiculture, White River UK. ant C.C., Dadant M.G., Dadant J.C. and The Honeybee. Dadant and Sons, A. vitabile A. 2011. The Beekeeper's	Elective					
an Apiary, 3rd Edition. The Georgia uing Education, Athens, USA. tural Beekeeping: Organic odern Apiculture, White River UK. ant C.C., Dadant M.G., Dadant J.C. id The Honeybee. Dadant and Sons, A.	Elective					
an Apiary, 3rd Edition. The Georgia uing Education, Athens, USA. tural Beekeeping: Organic odern Apiculture, White River UK. ant C.C., Dadant M.G., Dadant J.C. ad The Honeybee. Dadant and Sons,	Elective					
an Apiary, 3rd Edition. The Georgia uing Education, Athens, USA. tural Beekeeping: Organic odern Apiculture, White River UK. ant C.C., Dadant M.G., Dadant J.C.	Elective					
an Apiary, 3rd Edition. The Georgia uing Education, Athens, USA. tural Beekeeping: Organic odern Apiculture, White River UK.	Elective					
an Apiary, 3rd Edition. The Georgia uing Education, Athens, USA. tural Beekeeping: Organic odern Apiculture, White River	Elective					
an Apiary, 3rd Edition. The Georgia uing Education, Athens, USA. tural Beekeeping: Organic	Elective					
an Apiary, 3rd Edition. The Georgia uing Education, Athens, USA.	Elective					
an Apiary, 3rd Edition. The Georgia	Elective					
	Elective					
	Elective					
Mandatory						
LITE	RATURE					
al exam		40				
nework and essays		20				
l-term exam		20				
tive during exercise						
tive during lecture						
ivity and practical skills and essays		15				
% = it is denied the verification of atte	ndance					
100% attendance=5 points; 80-90% =	4 points; 70-80%= 3 points	5				
Attendance						
al		20	10			
· ·						
ject presentations.	,	2				
Non-infectious diseases, Chilled brood, Adult honeybee diseases						
	ax moths)					
		-				
•	ses	2				
		-				
-	-,	1				
-		2				
· · ·		2	1			
		T	1			
	prevention	1	1			
	provention					
	ered Hives	2	1			
	n the elements					
luating colony condition & population	 Evaluating food stores 					
and Winter Management		1	1			
	luating colony condition & population ding colonies, Protecting colonies fror <u>uiring a colony</u> ng & Summer Management Overwint e Winter inspection of food stores y Spring inspection of food stores ng evaluation and inspection, Swarm Pests, Parasite and Diseases od diseases, Symptoms of brood disea at is a Varroa Mite, and how did they v to know if your hive has Varroa mite grated Pest Management (IPM) per use of medications ntifying & Controlling Honeybee Disea cheal mites & Varroa mites mal pests, Comb damaging moths (Wa or insect pests, Small hive beetles, Fu h-infectious diseases, Chilled brood, Ad ject presentations.	and Winter Management luating colony condition & population • Evaluating food stores ding colonies, Protecting colonies from the elements uiring a colony ng & Summer Management Overwintered Hives e Winter inspection of food stores y Spring inspection of food stores ng evaluation and inspection, Swarm prevention Pests, Parasite and Diseases od diseases, Symptoms of brood disease at is a Varroa Mite, and how did they end up here (in the US and in my hive). v to know if your hive has Varroa mites, Applying mite pesticide grated Pest Management (IPM) per use of medications tifying & Controlling Honeybee Diseases cheal mites & Varroa mites mal pests, Comb damaging moths (Wax moths) or insect pests, Small hive beetles, Fungus diseases in-infectious diseases, Chilled brood, Adult honeybee diseases iect presentations.	and Winter Management1luating colony condition & population • Evaluating food stores1ding colonies, Protecting colonies from the elements2uiring a colony2ng & Summer Management Overwintered Hives2e Winter inspection of food stores2e Winter inspection of food stores2e Winter inspection of food stores2of diseases, Parasite and Diseases1od diseases, Symptoms of brood disease1od diseases, Symptoms of brood disease2at is a Varroa Mite, and how did they end up here (in the US and in my hive).2v to know if your hive has Varroa mites, Applying mite pesticide1oper use of medications2cheal mites & Varroa mites2mal pests, Comb damaging moths (Wax moths)2oor insect pests, Small hive beetles, Fungus diseases2infectious diseases, Chilled brood, Adult honeybee diseases2al20			





Study Program				Programme type		Master degree (Second cycle degree/Two yea Master – 120 ECTS)			Two year		
				Programme name Urban agriculture							
					COURSE						
Course	name			Pla	ant protection	n in urba	an agriculture				
Course c	ode	Se	emester	C	ourse status		ECTS	Conta	ct hours		
					Elective		3		30		
Required pre courses	e-laid										
Teaching sta	ff			me Director							
	Thi		Teachers	introduce to	the students the	maiorn	est groups of econ		and the		
Description	prii spe give the	ncipal cies c en to Urba	measures of pest grou the princip an Agricultu	for their con ups; the damagod measures of	trol. It includes ge induced; the c of pest control v	the class crop loss a vith exam	ification and life - assessment. Special aples from pest pro of Integrated Pest	history of emphasized blems occ	selected es will be curring in		
Learning outcomesThe successful completion of this course will enable students to:• be familiar with general classes of insects, diseases and weeds in urban agriculture, • know how to determine the pests, diseases and weeds in urban agriculture, • recognize the morphology, anatomy, biology and ecology of pests, diseases and weed urban agriculture, • know the ways of causing damages to urban agricultural crops, determine the most appropriate measures for the prevention and management of these pests in crops, • Apply the gained knowledge into the praxis.						ds in					
				(Course outline			1			
Week No:				Cour	se content			Contact hours			
			· · ·					T*	Р		
1. 2.	The cla	sses o	of the main		oan agriculture. , mites, nematoc	les, disea	ses and weeds) in	2			
3.	Urban I	-		my and higlog	y of the insects i	n urban a	griculturo	1	1		
<u> </u>				es in urban agr		ii ui ball a	griculture	1	1		
<u>4.</u> 5.	-		-	-	in urban agricult	uro		2	1		
6.	-			-	infection stages			1	1		
7.				ables in urban		,		1	1		
8.					rds in urban agri	culture		1	1		
9.				in agriculture				1	1		
10.				urban agricultu	ıre			1	1		
10.			-	res in urban ag				1	1		
11.	-				-	l of pest	s, pathogens and	1	-		
			an agricult	-			-,	-			
13.				cts and their co	omposition			2	1		
14.				ement in urbar	-			2			
15.					plant protection	in Gener	al	1			
	Total							20	10		
	Attend	ance						20	10		
	(90-100)% pa		=5 points; 80-9 ourse participo	0% =4 points; 70)-80%= 3	points	5			





Activity and practical skills and essays		15	
-Activities during lectures			
-Activities during practical work			
Mid-term exam		20	
Homework and essays		20	
Final exam		40	
LITE	RATURE		
Mandatory	Elective		
Alford, D. (1999): A textbook of Agriculture Entomology. Ministry of Agriculture, Fisheries and Food. Cambridge, UK. Andrews H. & Tommerup, I. (1995): Advances in Plant Pathology. Department of Plant Pathology The University of Wisconsin M.adison, Wisconsin USA. Strange, R. (2003): Introduction to Plant Pathology. John Wiley & Sons Ltd. The Atrium, Southern Gate, Chichester, West Sussex PO19 8SQ, England. Zimdahl, R. L. (2007): Fundamentals of Weed Science. Third edition. Elsevier, USA.	Trigiano, R., Windham, M. & Windhar Pathology. Concepts and Laborator Raton London New York Washington, D Schowalter, T. (2006): Insect Ecolo publication. United States of America.	y Exerciso).C.	es. Boca
CONSULTATIONS	Day/hours:		
	Mail:		
*Notes: The lectures will be delivered in Albanian as w	ell in English languages. Based on reque	st there v	vill be on
line-Distance learning as well.			





Study progra	vogrammo				Programme type Master degree (Second cycle degree/Two Master - 120 ECTS)											
Study progra	Study programme				Programme name Urban agriculture											
				PTOS		Urbana	griculture									
					COURSE											
Course name	2				Urban agricultu	re <mark>prod</mark> u	iction systems									
Course	id	Se	mester		Course status		ECTS	Contac	t hours							
			II		Elective		3	3	80							
Required pre	-laid															
courses																
Teaching stat	TT		me Directo	r												
	Tea	achers														
					e is to introduce a whole											
					urban agriculture, explor											
					and develop business ar ts and definitions related	-										
					urse enables students to	•										
Description		-			ces, and the production	-	-									
					on systems are a fundam											
					in nowdays. Places of urb											
	cul	tivate	healthier l	ifestyl	es, strengthen communi	ties, teacł	n stewardship, and p	provide eco	onomic							
		portur														
				•	ting the module, the stu											
		-		and understand urban agriculture production systems;												
Learning				nd the basic concepts of urban agriculture and production systems; nd understand the application of productions systems in urban agriculture;												
outcomes		-			ne main steps, and challe		-		ns in							
			riculture.	,	• •	0 1		,								
	- U	nders	tand to rea	d, ana	alyze, and discuss researd	h literatu	re dealing with urba	an agricult	ure							
	pro	oducti	on systems													
					Course outline											
Week No:					Course content			Contact hours								
	<u> </u>		<u>()</u>					T*	Р							
1.	grading		of the cou	rse, ir	ntroduction to teaching e	nvironme	nt, literature,	2								
2.	-	-	ban agricul	ture				1								
3.					tion Systems			2								
4.					challenges, societal iss	ues, envi	ronmental issues,	2								
	econor	nic ch	allenges		-											
5.	Urban	soils a	nd manage	ement	impacts on the environ	nent		2	1							
6.	Plant p	roduc	tion princi	ples				1	1							
7.	Plant p	roduc	tion practi	ces				1	1							
8.			-		n plant protection			1	1							
9.			-		n plant nutrition			1	1							
10.					for urban agriculture pro			1	2							
11.					for urban agriculture pro		ystems. Project.	1	2							
12.					of plant production syst	ems		1								
13.			production					1								
14.	Plant h							1	1							
15.	Project	t prese	entations.						roject presentations. 2							





Total	Total						
Attendance							
(90-100% attendance=5 points; 80-90% =	4 points; 70-80%= 3 points	5					
<70% = it is denied the verification of atte	ndance						
Activity and practical skills and essays		15					
-Active during lecture							
-Active during exercise							
Mid-term exam		20					
Homework and essays	20						
Final exam		40					
LITI	ERATURE						
Mandatory	Elective						
Charlie W. Lesher, Jr. Urban Agriculture: A Literature	Depends on lecturer						
Review, 2006. United States Department of							
Agriculture, Alternative Farming Systems Information							
Center, National Agricultural Library							
CONSULTATIONS	Day/hours:						
	Mail:						
*Note: Theoretical lessons will be offered both in native	e and in English as well as on-line Distanc	e Learning					