Course title :

Course Basic InformationAcademic Unit:Faculty of Civil EngineeringCourse title:Spatial PlanningLevel:BachelorCourse Status:ElectiveYear of Study:Year 2, Semester 4Number of Classes per Week:2+1ECTS Credits:3			
Course title:Spatial PlanningLevel:BachelorCourse Status:ElectiveYear of Study:Year 2, Semester 4Number of Classes per Week:2+1ECTS Credits:3			
Level:BachelorCourse Status:ElectiveYear of Study:Year 2, Semester 4Number of Classes per Week:2+1ECTS Credits:3			
Course Status:ElectiveYear of Study:Year 2, Semester 4Number of Classes per Week:2+1ECTS Credits:3			
Year of Study:Year 2, Semester 4Number of Classes per Week:2+1ECTS Credits:3			
Number of Classes per Week:2+1ECTS Credits:3			
ECTS Credits: 3			
Time /Location: According to the Timetable			
Teacher: Prof.Ass.Dr. Dukagjin Hasimja			
Contact Details: Dukagjin.hasimja@uni-pr.edu			
+383 44 137 407			
Course Description: Spatial Planning provides an overview	of		
contemporary practice in designing and plannin	-		
built environment for sustainable development.	-		
Spatial Planning should also address region			
planning as well as knowledge of spatial plannin			
EU countries.	0		
Planning of transport, rural development	ent.		
agriculture, tourism economy and the environme			
	Treatining of special areas. Knowledge on		
	Environmental Impact Assessment.		
	Use of GIS and other programs as supportive tools		
	for spatial planning.		
	Objectives and expected learning outcomes: To enable		
	students to understand the basic concepts of urban		
design through theoretical teaching and analysis			
urban phenomena within a social, economic			
environmental context.			
Expected Learning Outcomes: Upon completion of the course, students will be abl	Upon completion of the course, students will be able to		
	understand the idea of spatial planning development		
based on knowledge of previous planning in South	East		
Europe and the EU countries, gaining knowledge of	the		
use of various tools application programs.			
Student Workload (should be in compliance with student's Learning Outcomes)			
Activity Hours Day/Week Total			
Lectures 2 15 30			
Theory/ Lab Work/Exercises11515Practical Work </th <th></th>			
Study for intermediate test			
Consultations with the teacher515			

Field Work						
Test, seminar paper		1	10	10		
Homework		1	3	3		
Self-study (library or home)		5	1	5		
Preparation for final exam		1	5	5		
Assessment time (test, quiz, final						
exam)						
Projects, presentations, etc.		2	1	2		
Total				75		
Teaching Methods:		The course is developed through regular lectures				
		and numerical and graphic exercises selected in the				
		classroom and home.				
Assessment Methods:	Assessment Methods:		In evaluation, the percentage of the attendance of each			
		partial evaluation in the final evaluation must be				
		determined. One of the ways of evaluation would be:				
		First Assessment: 35%				
			Second Assessment 35%			
		Homework 30%				
		Regular attendance - decisive in border cases				
		Final exam				
Primary Literature:		 Kosovo Sp 	atial Plan -MMPH .F	Prishtine 2011.		
		• Patsy Healey, Abdul Khakee, Alain Motte, Barrie				
		Needham: Making Strategic Spatial Plans-Inovation				
		in Europe, Taylor &Francis, 2006				
Additional Literature:		• Dukagjin Hasimja : Kosovo a spatial potrait.				
		Prishtine,2016 (Doktoratura)				
		 John Glasson, Tim Marshall: Regional Planning, 				
		 John Glasson, Thi Marshan. Regional Planning, Routledge, First Edition 2007 				
		-				
		Carmona, Heath, Oc, Tiesdell: Public Places, Urban Spaces, The dimensions of				
		Spaces, The dimensions of				
		Urban Design, Architectural Press, First Edition 2005				
		Forbes Davidson: Strategic Planning Course				
		materials for Kosova Institute for Spatial				
		• Planning,	IHS Rotterdam, 200	3-2006		
Designed teaching plan						
Week		he Lecture				
Week 1:	Introdu	ction				
Week 2:	Regional Spatial Planning					
Week 3:	Regional geography and spatial plannir		spatial planning			
Week 4:	Spatial Planning in European Union					
Week 5:	Transport planning					
Week 6:	Rural developement planning and agriculture					
Week 7:						
Week 8:	Turism					
VVEEK O.	Environment Impact Valuation					

Week 9:	Environment Impact Valuation
Week 10:	Planning methods
Week 11:	GIS as supporting tool in urban planning
Week 12:	Land scape planning
Week 13:	Environment protection planning
Week 14:	Special areas
Week 15:	Reprise

Academic Policies and Code of Conduct

- Regular attendance of lectures and exercises
- Being quiet during the sessions
- Shutting down mobile phones
- Being on time

Note | If a student has more than 3 class assignements evaluated below 50% he/she loses the right on taking the final exam. Evaluation is done from 0-100 %.