

Name subjects :		STRUCTURE AND CONTENT OF THE MAIN PROJECT		
Code subjects	Case status	Semester	Number of ECTS credits	Number of lessons (weekly)
PL1SGP1	Required	VIII	6	2P+2V

Study programs organized for : Faculty of Polytechnic

Conditionality other Subjects : None.

Idea studies subject : The student is trained to understand structure and content main project in order to be able to independently crying main project . Here students they are getting up with by myself concept project as a set of documentation but and with legally by regulation which is tied with by designing .

Goals studies subjects : Acquisition knowledge of concept and form project documentation as well as on the legal regulations from and areas . The goal is for the student to be capable of independently packs and delivers necessary type project documentation . The learning system is important here because the focus is on understanding what is needed construction site to the building wake up performed and in what way it is presented , and after that we deal with it Legally by regulation which determines that so that everything either in accordance with subject laws and regulations . Also , the accent is on knowledge how on the occasion changes legal regulations the student can the same to follow and to adapt .

Outcomes learning : Structure and content main project : A student who successfully overcome this one subject , will be able to :

1. Surrender and packs conceptually solution ;
2. P row and packs conceptual project ;
3. Before and packs main project ;
4. Before and packs project derived states ;
5. Understands legal regulations

Management construction by inheritance (module) : A student who successfully overcome this one subject , will be able to :

1. R a s sions principles protection , preservation and management construction inheritance ;
2. Analyzes condition and values objects cultural inheritance and suggests appropriate measures protection and revitalization ;
3. Applies contemporary approaches and regulations in management and sustainable use construction heritage .

Name and last name teacher and associates : Prof. PhD Zoran Cekić MSc arch Damir Bučan

Teaching method and overcoming materials : lectures , exercises

WORK PLAN

Sunday : Name methodological unit for lectures (P), exercises (V) and others teaching contents (O); Planned shape checks knowledge (Pz)

Preparatory Sunday		Introduction , preparation and enrollment semester .
And Sunday	P/V	Regulations on closer cooperation contents and technical requirements for the project documentation
II	P/V	Conceptually solution
III	P/V	Conceptual project
IV	P/V	Main project
V	P/V	Project phases documentation
VI	PZ/P/V	Technical equipment drawings . Colloquium .
VII	P/V	Graphic documentation .
VIII	P/V	Textual documentation .
IX	P/V	Numeric documentation .
X	P/V	Project derived conditions
XI	P/V	Regulations that define special technical requirements documentation
XII	PZ/P/V	BIM submission documentation . Colloquium II
XIII	PZ	Final exam .
XIV		Verification semester and enrollment rating
XV		Correctional exam deadline

Obligations student in progress classes : lectures , exercises , discussions

Consultations by e- mail : YES

Load student

Sunday :

6 credits x 40/ 30 = 8 hours

– 2 hours lectures

– 2 hours exercises

4 hours independent work, including consultations .

In the semester :

Total workload for the subject 6x30 = 180h

Structure :

Teaching and final exam : 8 hours x 16 weeks = 128 hours

Necessary preparations before beginning semester (administration , enrollment , certification) : 8hx2=16h

Additional preparation work and laying remedial exam time : 0-36h

Literature :

1. Planning Law space and construction objects
2. Regulations on the manner leadership and contents construction diary and construction books
3. Regulations on forms request application and statement in the proceedings construction objects
4. Regulations on technical requirements for sound protection noise buildings
5. Regulations on the manner calculation surfaces and volumes buildings
6. Regulations on the manner production and contents technical construction documentation object
7. Regulations on forms request for performance activities in the field construction objects
8. List regulations agreed upon standards

Shapes checks knowledge and evaluation :

I colloquium 40%, II colloquium 40% and works on exercises 20%.

Rating	A	B	C	D	E
Number point	90-100	80-89	70-79	60-69	50-59