Course title :

| Course Basic Information | | | | | |
|---|---|---------------------|----------------|--|--|
| Academic Unit: | Faculty of Civil Engineering | | | | |
| Course title: | Land regulation | | | | |
| Level: | Bachelor | | | | |
| Course Status: | Mandatory | | | | |
| Year of Study: | Year 3, Semester 6 | | | | |
| Number of Classes per Week: | 2+2 | | | | |
| ECTS Credits: | 6 | | | | |
| Time /Location: | According to the Timetable | | | | |
| Teacher: | Prof.Ass.Dr. Ymer Kuka | | | | |
| Contact Details: | ymer.kuka@uni-pr.edu | | | | |
| | +383 44 224 853 | | | | |
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| Course Description: | The course starts with basic knowledge on land management, to continue the technical analysis of measurements which affect the change of situation in space, in particular changes in agriculture and construction, the development of the world population, urban and rural development, spatial planning, expropriation, project planning expropriation. The course finishes with land consolidation and its purpose, planning the consolidation project. | | | | |
| Course Goals: | To obtain theoretical and practical knowledge in the | | | | |
| | Regulation of Land through the process of expropriation and consolidation. | | | | |
| Expected Learning Outcomes: | After completing this course the student will be able to: | | | | |
| | 1. To develop basic knowledge on Regulation of Land | | | | |
| | through the process of expropriation. | | | | |
| | 2. To develop basic knowledge on Regulation of Land through the process of consolidation. | | | | |
| | through the process of consolidation.3. To develop professional projects independently | | | | |
| | 5. 10 000000 | | | | |
| Student Workload (should be i | n compliance w | vith student's Lear | ning Outcomes) | | |
| Activity | Hours | Day/ Week | Total | | |
| Lectures | 2 | 15 | 30 | | |
| Theory/ Lab Work/Exercises | 2 | 15 | 30 | | |
| Practical Work | 4 | 10 | 12 | | |
| Study for intermediate test Consultations with the teacher | 1 | 13 15 | 13 15 | | |
| Field Work | | 15 | | | |
| Test, seminar paper | 4 | 2 | 8 | | |
| Homework | 1 | 15 | 15 | | |
| Self-study (library or home) | 1 | 15 | 15 | | |
| Preparation for final exam | 1 | 15 | 15 | | |

| Assessment time (test, quiz, | final | | | | | |
|--------------------------------------|---|---|--|-------|--|--|
| exam) Projecto procentations etc. | | 1 | 15 | 15 | | |
| Total | Projects, presentations, etc. | | 15 | 156 | | |
| | | | | 150 | | |
| Teaching Methods: | | -Lecture -Discussion during lectures -Exercises -Team work | | | | |
| 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 Evaluation: 15% Second Evaluation: 15% Homework or other engagement: 10% Attendance 5% Final Exam 55% Total 100% | | | | |
| Wittwer, St | | Wittwer, Stutt | Neuordnung des laendlichen Raumes, konrad Stuttgart (1990) V: Agrarne operacije I, Zagreb 1982 | | | |
| Additional Literature: | | | | | | |
| Designed teaching plan | | | | | | |
| Week | Title of t | he Lecture | | | | |
| Week 1: | Global framework of land management | | | | | |
| Week 2: | View the measurements and technical analysis which influence in changing the situation in space, in particular changes in agronomy and construction | | | | | |
| Week 3: | World population growth, natural resources division | | | | | |
| Week 4: | Urban and rural development | | | | | |
| Week 5: | Spatial planning: legal regulation, the impact on the measurement and spatial analysis | | | | | |
| Week 6: | Basis for Planning | | | | | |
| Week 7: | Expropriation | | | | | |
| Week 8: | The basic principles for sustainable development First valuation | | | | | |
| Week 9: | Ways of land use | | | | | |
| Week 10: | The use of natural resources | | | | | |
| | Project planning and monitoring | | | | | |
| Week 11: | Project p | Janning and mo | 0 | | | |
| Week 11: Week 12: | , , | nd Regional Plan | | | | |
| | Urban ar | | ning | | | |
| Week 12: | Urban ar Impleme | nd Regional Plan entation of spatia | ning | fland | | |
| Week 12: Week 13: | Urban ar Impleme Geodetic | nd Regional Plan entation of spatia c measurements | ning al regulation | | | |

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 %.