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|---|----------------------|-------------------|--------------------------|
| <b>Study program:</b> Road traffic safety   |                      |                   |                          |
| <b>Course title:</b> Work Technology of the Driver's Training Center  |                      |                   |                          |
| <b>Professor/assistant:</b> PhD Vesko Lukovac   |                      |                   |                          |
| <b>Type of course:</b> election   |                      |                   |                          |
| <b>ECTS credits:</b> 7  |                      |                   |                          |
| <b>Pre-requisites:</b> -  |                      |                   |                          |
| <b>Aims of the course:</b><br>To acquire concrete theoretical and practical knowledge about the organization and technology of the driver's training center, the conditions necessary for successful realization of the process of training of candidates for drivers, as well as the organization of theoretical and practical exams for drivers.  |                      |                   |                          |
| <b>Course Outcome:</b><br>Upon completing the course and passing the exam, the student is able to:<br><ul style="list-style-type: none"> <li>- determine the prescribed conditions necessary for the work of the driver's training center,</li> <li>- prepare the documentation necessary for obtaining a license for work of the COV,</li> <li>- develop the syllabus and program of the driver training center,</li> <li>- perform theoretical education with candidates for drivers,</li> <li>- organize and implement the procedure for taking driving exams,</li> <li>- carry out the internal control of the driver's training center.</li> </ul>   |                      |                   |                          |
| <b>Course Content:</b><br><u>Theoretical part:</u><br>Requirements necessary for the operation of driver's training centers. Teaching tools in driver's training. Syllabus and program of training centers for drivers, records kept by these centers. Training program for candidates for motor vehicle drivers of certain categories of vehicles. The importance of driving ergonomics. Driver's training content creation. Methodological elaboration of motor vehicle management training content. Organization and procedure of driving exams. The pedagogical basis for the evaluation of the driving test. The role of motor vehicle management training in building the system of traffic safety.<br><u>Practical part:</u><br>Practical exercises follow theoretical lessons. Practical instruction on operation methods and conditions necessary for the work of driver's training centers. Preparation of seminar papers through the test route design while taking the practical part of the exam at a particular location. Introducing students to the elements of laws and regulations that regulate the field of driver's training. Application of specialized computer programs used in the work of driver's training centers for drivers. Search for relevant content on the Internet. Field visits to the representatives of driving schools. |                      |                   |                          |
| <b>Literature:</b> <ol style="list-style-type: none"> <li>1. Latinović D.: Metodika obuke vožnje, STŠ, Zemun, 1998</li> <li>2. Radivojević M.: Pedagoške osnove ocenjivanja na vozačkom ispitu, AMS, Beograd, 1998</li> <li>3. Fićović Ž.: Ispit vožnje, AŠ LOLA, Beograd, 1998</li> <li>4. Zbornik radova: Sistem obuke vozača, PUAŠ, Apatin, 2002</li> <li>5. Agencija za bezbednost saobraćaja: Priručnik za licenciranje kadrova u procesu osposobljavanja kandidata za vozače, Beograd, 2013.</li> <li>6. Zakon o bezbednosti saobraćaja na putevima, Službeni glasnik, Beograd, 2010.</li> <li>7. Pravilnici koji regulišu oblast kontrole u drumskom saobraćaju SG, Beograd, 2001-12.</li> </ol>   |                      |                   |                          |
| <b>Number of active classes</b>   |                      |                   | Other forms of teaching: |
| Lectures: 3   | Practical classes: 4 | Research work:    |                          |
| <b>Teaching method</b><br>Teaching is carried out in the form of lectures, auditory, calculating and graphic exercises, and individual and team presentations. Within the course there is a need for seminar work - individual and group projects in which students should use and apply acquired knowledge to solve practical problems.  |                      |                   |                          |
| <b>Grading system</b> (maximum 100 points), <b>grading scale</b> from 5 to 10: below 51 points grade 5, grade 6 from 51-60 points, grade 7 from 61-70 points, grade 8 from 71-80 points, grade 9 from 81-90 points, grade 10 from 91-100 points.  |                      |                   |                          |
| <b>Pre-commitments</b>  | <b>points</b>        | <b>Final exam</b> | <b>points</b>            |
| activity during theoretical lectures  | <b>10</b>            | written exam      | -                        |
| practical training  | <b>20</b>            | oral exam         | <b>50</b>                |
| colloquium(s)/seminar papers  | <b>20</b>            |                   |                          |
| <b>Sum</b>  | <b>50</b>            | <b>Sum</b>        | <b>50</b>                |