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| **Study program** Chemistry (PhD) | | |
| **Course title:** **Doctoral Dissertation (H353C)** | | |
| **Name of lecturer/lecturers: All eligible PhD Chemistry teachers**  **for a mentor** | | |
| **Type of course: obligatory** | | |
| **Number of ECTS allocated 10** | | |
| **requirements:** | | |
| **Course objectives**  **Acquiring knowledge about the public presentation of the original scientific research of the doctoral degree**  **dissertations to the professional public in a clear and effective way and the defense of the presented conclusions.** | | |
| **Course outcomes**  **The student is able to:**  **• Publicly presents new knowledge that he has obtained through his own scientific research and**  **defend the conclusions reached.**  **• Independently solves complex problems in the field of doctoral dissertation.** | | |
| **SYLLABUS**  *After fulfilling the conditions in accordance with the acts of the University of Niš and the Faculty of Science and Mathematics, the student approaches the public defense of his independent and of original scientific research according to the rules and procedures for doctoral academic studies of the Faculty of Science and Mathematics* | | |
| **References**  **Scientific databases from the scientific field of the doctoral dissertation** | | |
| **Active teaching classes** | **Lectures** | **Laboratory work** |
| **Teaching mode**  **Consultations with the mentor and members of the committee for the evaluation and defense of the dissertation.** | | |
| **ASSESSMENT METHODS AND CRITERIA (Max 100 points)** | | |
| **Doctoral dissertation presentation 40 points; Doctoral dissertation defense 60 points;** | | |