|  |
| --- |
|  **UNIVERSITY OF NIŠ** |
| **Course Unit Descriptor** | **Faculty** | **Faculty of Civil Engineering and Architecture** |
| **GENERAL INFORMATION** |
| Study program  | Architecture |
| Study Module (if applicable) |  |
| Course title | INTERIOR IN ARCHITECTURE |
| Level of study | Doctoral studies  |
| Type of course | Elective |
| Semester  | Autumn  |
| Year of study  | 2nd  |
| Number of ECTS allocated | 10 |
| Name of lecturer/lecturers | Aleksandar Keković |
| Teaching mode | Lectures Seminar |
| **PURPOSE AND OVERVIEW (max. 5 sentences)** |
| Analysis of functional and modeling structures of architecture of interior spaceStudent’s training of correct understanding and establishing appropriate relations between all the factors that determine interior space during the design of architecture of interior space. |
| **SYLLABUS (brief outline and summary of topics, max. 10 sentences)** |
| Approach to research: Setting up program fundamentals, defining frames and structure of the task.Identifying task conditions, surroundings, structure of the problem and defining goals, methods and techniques of research.Creating the solution: Concepts of solutions, relations of function of modeling, construction, color and lighting, as well as the influence of normative elements and standars to the solution. Creative research, giving variants and their overview through comparative analysis. Control of relations of parts and the whole.Valorisation of chosen solution and explanation of the solution |
| **LANGUAGE OF INSTRUCTION** |
| Serbian (complete course)  |
| **ASSESSMENT METHODS AND CRITERIA** |
| **Pre exam duties** | **Points** | **Final exam** | **points** |
| **Activity during lectures** |  | **Written examination** | **100** |
| **Practical teaching** |  | **Oral examination** |  |
| **Teaching colloquia** |  | **OVERALL SUM** | **100** |
| **\*Final examination mark is formed in accordance with the Institutional documents** |