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| **Course title** | **COSMOLOGY** |
| **Course director** | Assoc. Prof. Stjepan Radić, Ph.D. |
| **Learning outcomes** | After successfully completing the course, the student will be able to:1. **Explain** different aspects of the problem of natural philosophy and philosophy of science - ***understanding***2. **Interpret** the basic structure and distinctiveness of bodily beings - ***application***3. **Assess** the importance of the scientific discovery of relativity of space and time as a paradigm shift in science - ***synthesis***4. **Locate** the problem of absolutization of the scientific method i.e. the approach (absolutization) that turns science into ideology - ***articulation/naturalization***5. **Evaluate** the importance of border issues of religion and science, that is, their necessary demarcation - ***evaluation/personalization*** |
| **The link between learning outcomes, teaching methods and evaluation** | Teaching activity | ECTS | Learning outcome | Student activity | Methods of assessment | Points |
| min | max |
| Lecture attendance | 1 | 1-5 | Presence at lectures | Records | 5 | 5 |
| Midterm exam | 1 | 1-5 | Individual reading and studying of obligatory literature | Oral exam | 10 | 20 |
| Final exam | 1 | 1-5 | Preparation and revision | Oral exam | 40 | 75 |
| Total: | 3 |  |  |  | 55 | 100 |
| **Class hours per week** | 2/SS |
| **Teaching language (min. 5 students)** | German |
| **Language of consultation** | German |