



**NEW STUDY PROGRAMME**  
**INSERT TITLE**

**Draft version 1.2**

Document prepared by: \_\_\_\_\_  
Institution: \_\_\_\_\_  
Date: \_\_\_\_\_  
Work package: \_\_\_\_\_  
Dissemination level: \_\_\_\_\_



## PROGRAMME SCHEME

Please, view the examples which Tillmann presented in Belgrade (presentation attached to the main letter)



## **PROGRAMME DESCRIPTION**

- General description
- Aims and objectives
- Purpose
- Competencies
- Curriculum structure
- Duration
- Enrolment



**TABLE 1. DETAILED DESCRIPTION OF NEW COURSES (SUBJECTS)**

s.n.	Course title	Status	ECTS	Content	Methodology	Software/ Equipment	Coverage with the literature
1.1.				<ul style="list-style-type: none"> <li>▪ .....</li> <li>▪ .....</li> <li>▪ .....</li> <li>▪ .....</li> </ul>			
1.2.							
...							
2.1.							
...							
...							
3.1.							

**Notes:**

- COLUMN 1: Abbreviation s.n. relates to the semester and the number of the course in that semester
- COLUMN 2: the title for every course
- COLUMN 3: to insert 'M' for mandatory subject or 'E' for elective subject
- COLUMN 4: the number of ECTS for every course
- COLUMN 5: to insert course content in bullet points and highlight in blue the themes to be supported by the learning material developed within the project. **SELECTED CONTENT MUST BE JUSTIFIED WITH THE WEAK OR NOT EXISTING LITERATURE IN SUBJECT AREA (END RIGHT COLUMN IN THE TABLE).**
- COLUMN 6: to insert foreseen teaching/learning methodology (methodologies) for every course (subject), for example: theory, exercises, workshop, field work, experimental work, etc.
- COLUMN 7: to insert details of the software / equipment necessary for the implementation of every separate course
- COLUMN 8: to insert the scope of coverage with relevant literature both in English and in national language (use one of the following 4 descriptors: abundant, satisfying, weak – less than 3 available units in the topic, or not existing) *(for version 2 of the draft, all relevant literature units will be presented in detail)*