

ANNEX 2
UNI-TEL e-course: Draft syllabus and questions concerning the material production process

Code of the topic M6-5	Name of the topic Curriculum development in higher education	
Names of subject experts		Email
First name	Surname	
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Learning objectives <ul style="list-style-type: none"> - Objective 1: Learners will introduce principles of curriculum development. - Objective 2: Learners will understand the curriculum development process and steps. - Objective 3: Learners will understand strategies and methods for curriculum development in science and engineering education. - Objective 4: Learners get an overview of considerations on curriculum implementation and evaluation. - Objective 5: Learners will analyze the online curriculum and course development expectations. 		
Content of the topic: <ul style="list-style-type: none"> - Principles of curriculum development - Curriculum development process: Practical Steps - The strategies and methods for curriculum development - Considerations on curriculum implementation and evaluation - Online curriculum and course development expectations 		
Evaluation methods and criteria <ul style="list-style-type: none"> - Evaluation and assessment of learners' knowledge will be measured immediately after the end of the course via various approaches. - Audiences will share the other strategies for effectively engaging the students in engineering. - The participants will evaluate a sample curriculum development process. 		
Questions at this point of the process?		

Note: add the names of subject experts also in GoogleDrive:

<https://drive.google.com/drive/u/1/folders/1Hgmecl5bL0vKGill2y01SJioH0ysq77b>