

Teacher use cases

All use cases are inherited by Organization as a child of Teacher.

1. Create course

ID	Teacher-01
Title	Create course
Actor	Teacher
Preconditions	None
Scenario	<ol style="list-style-type: none">1. Choose course name2. Price the course3. Add more details:<ol style="list-style-type: none">a. descriptionb. Number of lessonsc. Mark as completed or not yetd. Prerequisites for the coursee. Who should take the course
Extensions	None
Post-conditions	Another course is added to teacher courses list
Required use cases	

2. Update course details

ID	Teacher-02
Title	Update course details
Actor	Teacher
Preconditions	Must have at least one course
3. Scenario	<ol style="list-style-type: none">1. Choose course2. Choose data field3. Update it4. Save changes
Extensions	None
Post-conditions	Couse data is updated
Required use cases	None

4. Delete course

ID	Teacher-03
Title	Delete course
Actor	Teacher
Preconditions	Should have at least one course
Scenario	<ol style="list-style-type: none">1. Choose course2. Confirm deleting message3. Delete course
Extensions	None
Post-conditions	The course is deleted from the whole system
Required use cases	None

5. Add lesson to course

ID	Teacher-04
Title	Add lesson to course
Actor	Teacher
Preconditions	Have at least one course
Scenario	<ol style="list-style-type: none">1. Choose course2. Choose where to upload from <i>device, google drive, etc....</i>3. Upload lesson
Extensions	None
Post-conditions	New lesson is added to the chosen course
Required use cases	None

6. See created courses

ID	Teacher-05
Title	See created courses
Actor	Teacher
Preconditions	None
Scenario	<ol style="list-style-type: none">1. Open courses list
Extensions	None
Post-conditions	None
Required use cases	None

7. See course profit

ID	Teacher-06
----	------------

Title	See course profit
Actor	Teacher
Preconditions	Teacher should have at least one created course
Scenario	<ol style="list-style-type: none"> 1. Choose course 2. See profit from it
Extensions	None
Post-conditions	None
Required use cases	None