

[DW-162] [FTC API DELETE](#) Verify deletion of existing course 400**Project:** [Dnipro What](#)

Type:	Test	Priority:	Medium
Reporter:	Tatiana Maslova	Assignee:	Veronika Kuzmenko
Labels:	Functional, Mentor, Student		

Issue Links: relates to [DW-3](#) As Admin/Secretary, I want to add/edit/disable course in List of Courses**Epic Link:** [Functionality related to 'Courses'](#)**Zephyr Teststep:**

Test Step		Test Data	Expected Result
1	Make DELETE request from an unauthorized user using '/api/courses/CourseID_1' endpoint		Status: 401 Unauthorized
2	Authorize as @User using Bearer @Token	@User: <ul style="list-style-type: none">'Administrator''Secretary' @Token: <ul style="list-style-type: none">Token_1Token_2	User is authorized
3	Make DELETE request using '/api/courses/CourseID_1' endpoint		<ul style="list-style-type: none">Status: 400 Bad Request'Body' response tab:<pre>{ "error": { "code": 0, "message": "Course has active student group" } }</pre>
4	Make DELETE request using '/api/courses/CourseID_2' endpoint		<ul style="list-style-type: none">Status: 404 Not Found'Body' response tab:<pre>{ "error": { "code": 3, "message": "Course is not found" } }</pre>

	5	Authorize as @User using Bearer @Token	@User: ▪ 'Mentor' ▪ 'Student' @Token: ▪ Token_3 ▪ Token_4	User is authorized
	6	Make DELETE request using '/api/courses/CourseID_1' endpoint		▪ Status: 403 Forbidden

Description

This test case verifies that any authorized and unauthorized users can't delete an existing course that has an active student group by sending DELETE request to REST endpoint.

Pre-conditions:

1. <https://charliebackendapi20211005221713.azurewebsites.net/swagger/v1/swagger.json> collection is added to collections.
2. 'Admin' user with valid Bearer Token_1, 'Secretary' user with valid Bearer Token_2, 'Mentor' user with valid Bearer Token_3 and 'Student' user with valid Bearer Token_4 exist in the system.
3. Course with id=CourseID_1 exists in WHAT project DB, has "'isActive': true" status and has an active student group
4. Course with id=CourseID_2 exists in WHAT project DB, has "'isActive': false" status
5. baseUrl: <https://charliebackendapi20211005221713.azurewebsites.net>