[DW-155] FTC_API_POST_Verify adding a new course_200 Created: 08/Oct/21 Updated: 11/Oct/21				
Project:	<b>Dnipro What</b>			
Type:	Test	Priority:	Medium	
Reporter:	Tatiana Maslova	Assignee:	Veronika Kuzmenko	
Labels:	Admin, Functional, Secretary			

Issue Links:	relates to <u>DW-3</u> As Admin/Secretary, I want to add/edit/disable course in List of Courses			
Epic Link:	Functionality related to 'Courses'			
Zephyr Teststep:	Test Step	<b>Expected Result</b>		
	1 Authorize as 'Admin' user using Bearer Token_1	User is authorized		
	Make POST request to REST endpoint where 'Body' request tab contains following JSON: { "name": "name_1" }	<ul> <li>Status: 200 OK</li> <li>'Body' response tab contains: {     "id": CourseID_1,     "name": "name_1"     "isActive": true }</li> </ul>		
	3 Authorize as 'Secretary' user using Bearer Token_2	User is authorized		
	4 Make POST request to REST endpoint where 'Body' request tab contains following JSON: {     "name": "name_2" }	<ul> <li>Status: 200 OK</li> <li>'Body' response tab contains: {     "id": CourseID_2,     "name": "name_2"     "isActive": true     }</li> </ul>		

## Description

This test case verifies that 'Administrator' and 'Secretary' users can create a new course which doesn't exist in WHAT DB in case making POST request to REST endpoint.

## **Pre-conditions:**

- 1. <a href="https://charliebackendapi20211005221713.azurewebsites.net/swagger/v1/swagger.json">https://charliebackendapi20211005221713.azurewebsites.net/swagger/v1/swagger.json</a> collection is added to collections.
- 2. 'Admin' user with valid Bearer Token\_1 and 'Secretary' user with valid Bearer Token\_2 exist in the system.
- 3. Courses with id=CourseID\_1, name\_1 and id=CourseID\_2, name\_2 do not exist in the system WHAT project.
- 4. REST endpoint: <a href="https://charliebackendapi20211005221713.azurewebsites.net/api/courses">https://charliebackendapi20211005221713.azurewebsites.net/api/courses</a>