



Recommendation API 1.0.0 OAS 3.0

/v3/api-docs

API for managing course recommendations

Servers

http://localhost:8080 - Generated server url

recommendation-controller



POST /api/recommendations/{studentId}/useful



Parameters

Try it out

Name	Description
------	-------------

studentId * required

integer(\$int64)
(path)

courseName * required

string
(query)

Responses

Code	Description	Links
------	-------------	-------

200

OK

No links

Code	Description	Links
	<p>Media type</p> <div style="border: 2px solid green; padding: 2px; width: fit-content;">/*</div> <p>Controls Accept header.</p> <p>Example Value Schema</p> <p>true</p>	

POST /api/recommendations/{studentId}/save ^

Parameters

[Try it out](#)

Name	Description
studentId * required integer(\$int64) (path)	studentId
courseName * required string (query)	courseName

Responses

Code	Description	Links
200	OK	No links

Media type

/*

Controls Accept header.

Example Value Schema

true

Code	Description	Links
POST	/api/recommendations/{studentId}/email	^
Parameters		Try it out
Name		Description
studentId * required integer(\$int64) (path)		studentId
Request body required		application/json
Example Value Schema		
"string"		
Responses		
Code	Description	Links
200	OK	No links
Media type		
/*		
Controls Accept header.		
Example Value Schema		
true		

GET /api/recommendations/{studentId} ^**Parameters****Try it out**

Name	Description
------	-------------

studentId * required

integer(\$int64)

(path)

studentId

Responses

Code	Description	Links
------	-------------	-------

200

OK

No links

Media type

/*

Controls Accept header.

Example Value Schema

```
[  
  {  
    "id": 0,  
    "studentId": 0,  
    "courseName": "string",  
    "category": "string",  
    "saved": true,  
    "useful": true  
  }  
]
```

GET /api/recommendations/{studentId}/filter ^**Parameters****Try it out**

Name	Description
------	-------------

studentId * required

integer(\$int64)

studentId

Name**Description***(path)***category** * required

string

(query)

category

Responses**Code****Description****Links**

200

OK

No links

Media type

/

Controls Accept header.

Example Value Schema

```
[  
  {  
    "id": 0,  
    "studentId": 0,  
    "courseName": "string",  
    "category": "string",  
    "saved": true,  
    "useful": true  
  }  
]
```

Schemas**RecommendationDTO**