



University Management API

1.0.0

OAS 3.0

This API manages timetable and end assignment projects for university courses.

Servers

http://localhost/api

default



GET

/timetable

Retrieve all timetable entries



Parameters

Try it out

No parameters

Responses

Code	Description	Links
200	<div>Successfully retrieved list of timetable entries</div> <div>Media type</div> <div>application/json</div> <div>Controls Accept header.</div> <div>Example Value</div> <div>Schema</div> <div>[{ "id": 0, "day": "string",</div>	No links

Code	Description	Links
	<pre>"type": "string", "name": "string", "classroom": "string" }]</pre>	

POST

/timetable

Create a new timetable entry

^

Parameters

Try it out

No parameters

Request body required

application/json

Example Value

Schema

```
{  
  "id": 0,  
  "day": "string",  
  "type": "string",  
  "name": "string",  
  "classroom": "string"  
}
```

Responses

Code	Description	Links
201	Successfully created a new timetable entry	No links

DELETE

/timetable/{id}

Delete a specific timetable entry

^

Parameters

Try it out

Name	Description
id * required	Unique identifier of the timetable entry

Name

Description

integer
(path)

id

Responses

Code	Description	Links
200	Successfully deleted the timetable entry	No links

PUT

/timetable/{id}

Update a specific timetable entry



Parameters

Try it out

Name

Description

id * required

Unique identifier of the timetable entry

integer
(path)

id

Request body

required

application/json

Example Value

Schema

```
{
  "id": 0,
  "day": "string",
  "type": "string",
  "name": "string",
  "classroom": "string"
}
```

Responses

Code	Description	Links
200	Successfully updated the timetable entry	No links

GET /curlTimetable Fetch timetable data via curl

Parameters

Try it out

No parameters

Responses

Code	Description	Links
200	Successfully fetched and returned timetable data	No links

Media type

application/json

Controls Accept header.

Example Value Schema

```
{
  "message": "string",
  "subjects": [
    {
      "id": 0,
      "day": "string",
      "type": "string",
      "name": "string",
      "classroom": "string"
    }
  ]
}
```

GET /endAssignment Retrieve all end assignment projects

Parameters

Try it out

No parameters

Responses

Code	Description	Links
200	<div>Successfully retrieved list of end assignment projects</div> <div>Media type</div> <div><div>application/json</div></div> <div>Controls Accept header.</div> <div>Example Value Schema</div> <div><pre>[{ "typ": "string", "nazov_temy": "string", "veduci_prace": "string", "garantujuce_pracovisko": "string", "program": "string", "zameranie": "string", "detail": "string", "obsadenost": "string", "pracovisko": 0 }]</pre></div>	No links

GET

/endAssignment/{detailNum}/{pracovisko}

Fetch annotation for a specific end assignment project

^

Parameters

Try it out

Name	Description
<div>detailNum * required</div> <div>integer</div> <div>(path)</div>	<div>Unique identifier of the assignment detail</div> <div>detailNum</div>
<div>pracovisko * required</div> <div>integer</div> <div>(path)</div>	<div>Unique identifier of the workplace or department</div> <div>pracovisko</div>

Responses

Code	Description	Links
200	<div>Successfully fetched annotation for the end assignment project</div> <div>Media type</div> <div><div>application/json</div></div> <div>Controls Accept header.</div> <div><div>Example Value</div><div>Schema</div></div> <div><pre>{ "message": "string", "annotation": "string" }</pre></div>	No links

Schemas

TimetableEntry {

id

[...]

day*

[...]

type*

[...]

name*

[...]

classroom*

[...]

}

CurlResponse {


message

[...]

subjects

[...]

}

```
EndAssignmentProject {  
  typ*          [...]   
  nazov_temy*   [...]   
  veduci_prace*  [...]   
  garantujuce_pracovisko*  [...]   
  program       [...]   
  zameranie     [...]   
  detail        [...]   
  obsadenost    [...]   
  pracovisko    [...]   
}
```

```
AnnotationResponse {  
  message       [...]   
  annotation    [...]   
}
```