

Cumulative 3 Testing

GET /api/TeacherAPI/FindTeacher/{id} ✓

POST /api/TeacherAPI/AddTeacher ✓

DELETE /api/TeacherAPI/DeleteTeacher/{TeacherId} ✓

PUT /api/TeacherAPI/TeacherUpdate/{TeacherId} ^

Parameters Try it out

Name	Description
TeacherId * required integer(int32) (path)	<input type="text" value="TeacherId"/>

Request body application/json

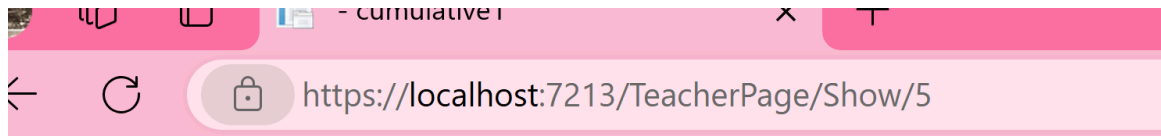
Example Value | Schema

```
{
  "teacherId": 0,
  "teacherFName": "string",
  "teacherLName": "string",
  "employeeNumber": "string",
  "hiredate": "string",
  "salary": 0
}
```

Command Prompt

upload Upload, sending data
verbose Tracing, logging etc

```
C:\Users\Admin\Desktop>curl -X "PUT" -H "Content-Type: application/json" -d @teacher.json "https://localhost:7213/api/TeacherAPI/TeacherUpdate/3"
{"teacherId":3,"teacherFName":"sonia","teacherLName":"serrano","employeeNumber":"T453","hiredate":"2024-12-10T15:17:28","salary":0}
C:\Users\Admin\Desktop>
```



cumulative1 Home Privacy Teacher

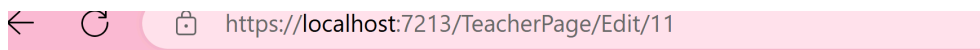
sonia serrano

Employee Number: T389

Hire Date: January 01, 0001

Salary: \$48.62

Delete Teacher [Edit](#)



cumulative1 Home Privacy Teacher

[Back](#)

Update Teacher

First Name:

Last Name:

Employee Number:

Hire date: Salary:

```
curl -X 'PUT' \
  'https://localhost:7213/api/TeacherAPI/TeacherUpdate/1' \
  -H 'accept: */*' \
  -H 'Content-Type: application/json' \
  -d '{
    "teacherId": 0,
    "teacherFName": "Sonia",
    "teacherLName": "string",
    "employeeNumber": "string",
    "hiredate": "2024-12-10T13:40:04.382Z",
    "salary": 0
  }'
```

← ↻ 🔒 https://localhost:7213/TeacherPage/Edit/5

cumulative1 Home Privacy Teacher

[Back](#)

Update Teacher

First Name:

Last Name:

Employee Number:

Hire date: Salary: