**Level:** specialist  
**Course title:** METHODOLOGY OF UNIVERSITY TEACHING CHEMISTRY  
**Status:** elective  
**ECTS:** 5  
**Requirements:** none

### Learning objectives
Training students for successful inclusion into teaching process of academic teaching of chemistry.

### Learning outcomes
Knowledge of problems and legalities of educational process in chemistry teaching at a university level and forming of the required teaching competencies.

### Syllabus

#### Theoretical instruction:

#### Practical instruction:
Three project assignments according to the defined themes of theoretical instruction. Each project assignment is planned with 5 lessons.

### Weekly teaching load

<table>
<thead>
<tr>
<th>Lectures:</th>
<th>Exercises:</th>
<th>Other forms of teaching:</th>
<th>Student research:</th>
<th>Other:</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

```