Subject name | Tree-ring Dating of Wooden Art and Architecture
---|---
Subject code | 
Department | Department of Forest Protection, Entomology and Forest Climatology
Faculty | Faculty of Forestry
Subject supervisor/Lecturer | dr. inż. Bartłomiej Bednarz

<table>
<thead>
<tr>
<th>General information</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Semester</td>
<td>winter or summer</td>
</tr>
<tr>
<td>ECTS credits</td>
<td>2</td>
</tr>
<tr>
<td>Contact hours total</td>
<td>30</td>
</tr>
<tr>
<td>Lectures/classes</td>
<td>18/12</td>
</tr>
</tbody>
</table>

Objective and general description
The objective of the course is to acquaint students with the methodology of wooden art and architecture dating with the use of tree-ring widths analysis. As a part of the subject the students gain a basic knowledge in the field of dendrochronology as science and learn the methods to collect research material. They achieve also the practical skills to use annual tree rings in the scientific and practical activity of human being. Moreover the participants of course acquire the skills preparation of opinions and expertise legal evaluation in the field of unknown age wood dating using dendrochronological methods of tree ring widths analysis.

Assessment method
Assessment of group activity and skills. Passing the project on a grade. Written exam limited in time. The participation of the positive grade in the final evaluation is 60%.

References