

## Good Practices of web accessibility training in ICT curricula

Name of the training	“Universal design of interactive systems” in Master in universal design of ICT Master in applied computer and information technology
University/Institution	OsloMet
Webpage	<a href="https://student.oslomet.no/studier/-/studieinfo/emne/ACIT4920/2019/HØST">https://student.oslomet.no/studier/-/studieinfo/emne/ACIT4920/2019/HØST</a>
Timeframe	About half of a semester
Number of students attending	Over 30 students
Short description of the University/Institution	OsloMet is the 3 <sup>rd</sup> largest university in Norway. It has over 20 000 students in 48 bachelor programs, 38 master programs and 7 PhD program.
Summary of the training including: <ul style="list-style-type: none"> <li>- Training content</li> <li>- Level</li> <li>- Language</li> <li>- Study form (distance/ on campus)</li> <li>- Eligibility/ entry requirements</li> <li>- Tuition fee</li> <li>- Expected learning outcomes</li> <li>- Forms of examination</li> </ul>	<p>-Content:</p> <ul style="list-style-type: none"> <li>• WCAG2.1</li> <li>• Techniques and methods to make accessible web pages</li> <li>• Techniques and methods to test the accessibility of web pages</li> </ul> <p>-Level: master</p> <p>-Language: English</p> <p>-Entry requirements: at least 80 ECTS in computer science, information technology or equivalent.</p> <p>-Tuition fee: none</p> <p>-Expected learning outcome: can develop accessible web pages and use appropriate test methods.</p> <p>-Forms of examination: project and oral exam</p>
Courses included in the training (please, specify the timeframe for each course)	<ul style="list-style-type: none"> <li>• User Diversity and ICT Barriers</li> <li>• Universal Design of Interactive Systems</li> <li>• Research methods and Ethics</li> <li>• Interaction Styles and Technologies for Accessibility</li> <li>• Intelligent User Interfaces</li> </ul> <p>All courses last one semester</p>
Results achieved	Have graduated over 60 students
What can be improved?	To integrate web accessibility in web programming courses and web development related student projects

Prerequisites for the implementation of the training	None
--	------