



ID	2628
Curricular Unit	Accessibility
Regent	Ana Cristina Guerreiro Espadinha
Learning Outcomes	 Understand the concepts of inclusive design, disability, universal design and accessibility and its importance. Understand the components of web accessibility Understand the scope of national and international standards of accessibility.
Syllabus	Concept of inclusive design. Concept of universal design. Concept of accessibility. Components of Web Accessibility: - Content; - Browsers; - Auxiliary Technologies; - Users; - Responsible for development; - Creation tools; - Evaluation tools. Designing for inclusion: - Use of information systems for people with disabilities; - The Web and elderly users; - Mobile Web. Directives and standards of national and international accessibility: - Content Accessibility Guidelines (WCAG); - Authoring tools (ATAG); - User Tools (UAAG). Plan and implement Web accessibility Evaluating accessibility: - Preliminary Review; - Evaluation of conformity; - Involving users in evaluation. Future accessibility.
Evaluation	2 options:- Continuous assessment - practical work in class.- Final Evaluation - Final Exam.

Bibliography	Web accessibility for people with special needs - Annex to the specifications (1997) - Ministry of Science, Technology and Higher Education. UMIC Agency for the Knowledge Society. Access Program. Resolution of the Board of Ministers 97/99 - Accessibility of Public Administration sites on the Internet for Citizens with Disabilities. Simões, J.; Bishop, R. (2006) Inclusive Design - Accessibility and Usability in products, services and environments. Portuguese Design Centre. Slatin, J.; Rush, S. (2003) Maximum Accessibility - Making your Web site more usable for everyone. Addison Wesley. http://www.w3.org/ http://www.acessibilidade.net