



Digital Media and School Libraries

Code: 42957 ECTS Credits: 6

Degree	Туре	Year	Semester
4313816 School Library and Reading Promotion	ОТ	0	0

Contact

Use of languages

Name: Àlex Cosials

Principal working language: catalan (cat)

Email: Desconegut **Prerequisites**

None.

Objectives and Contextualisation

Referring to knowledge:

Organize digital resources to facilitate its use Implement community service-based technologies Apply specific criteria for electronic resources in digital media or online Creating products for the dissemination of the activities of the library and those generated by community Developing professional values including ethics in practice

Referring to procedures:

Using ICT applications suited to facilitate the dissemination of the library and communication with users Using computerized document management and know how to optimize their performance Incorporate ICT for learning, sharing and communicating in different educational contexts

Skills

- Continue the learning process, to a large extent autonomously.
- Detect, assess and select fiction and non-fiction resources that are suited to the different types of recipients of educational or promotional interventions.
- Develop professional values that include ethical work practices.
- Incorporate ICT for learning, communicating and sharing in education.
- Link up and promote reading and cultural activities, both internal and external, using the appropriate tools
- Manage the collection, resources and services of the library.
- Master the systems used in the library for information processing and organising printed and digital resources.
- Master the use of ICT and apply it to management and promotion processes in a library 2.0. context.
- Use acquired knowledge as a basis for originality in the application of ideas, often in a research context.

Learning outcomes

- 1. Apply specific selection criteria for the digital resources of the library.
- 2. Continue the learning process, to a large extent autonomously.
- 3. Create products to promote library and other activities.
- 4. Develop communication and inter-personal skills needed to manage projects involving the different members of the educational community.
- 5. Implement technology-based services to the community.
- 6. Incorporate ICT for learning, communicating and sharing in education.
- 7. Organise digital resources to facilitate their use.
- 8. Use acquired knowledge as a basis for originality in the application of ideas, often in a research context.
- 9. Use document management software to its fullest potential.
- 10. Use the appropriate ICT tools to promote the library and communicate with users.

Content

- Media ICT for different users: teachers and students.
- Use of Internet: search strategies and criteria.
- Development and maintenance products to support learning and collaborative tools.
- Instruments spreading the educational community: websites, blogs and social networks.
- Digital libraries: selection and organization of digital resources for collection
- Online services.

Methodology

The training activity will take place from the following dynamics:

- · Lectures / Lectures by the teacher.
- · Reading of articles and documentary.
- · Analysis and discussion forums in virtual goods and documentary sources.
- Practical classroom problem solving / case / exercises.
- Preparation of work and application of ICT resources selection.
- Tutoring and monitoring online activities.
- · Talks by professionals.

Activities

Title	Hours	ECTS	Learning outcomes
Type: Directed			
Creating and keeping a blog	60	2.4	1, 3, 4, 5, 6, 7, 2, 8, 10, 9
Practice with various ICT applications	90	3.6	1, 3, 10

Evaluation

The evaluation will be implemented through the activities indicated:

- Attendance at the sessions and participation in virtual activities (15%).
- Construction of a blog where they hang tasks and activities proposed (85%).

The final grade is the weighted average of the planned activities. In order to apply this criterion will be necessary to obtain at least four in all activities during the development of the memory module / final.

Class attendance is mandatory. To obtain a positive final evaluation student must have attended at least 75% of the sessions.

The review procedure of the tests will be done individually.

To be able to accommodate the continuous assessment students must submit and comply with all conditions above. Otherwise, it will be not presented.

No specific conditions are anticipated assessment for individual cases. In any case, if one has not, it will be the coordinating committee.

Evaluation activities

Title	Weighting	Hours	ECTS	Learning outcomes
Attendance to class and active participation in virtual activities	15%	0	0	4, 6, 8
Creating a blog as potfolium of course activities	85%	0	0	1, 3, 4, 5, 6, 7, 2, 8, 10, 9

Bibliography

Bailey, Donald Russell. Transforming library service through information commons: case studies for the digital age. Chicago: American Library Association, 2008.

Baró, M. (2011). Biblioteca escolar y nuevas alfabetizaciones. A: Ministerio de Educación. Leer.es. https://sites.google.com/a/xtec.cat/cinfo-aula/ [10-III-2013]

Blasco, A.; durban, G. (2011). "La biblioteca escolar i les TIC, entorns articulars de la c-info". Competència informacional a l'aula. https://sites.google.com/a/xtec.cat/cinfo-aula/ [10-III-2013]

Cabré, Angelina; Guifré Miquel Fageda. Biblioteca 2.0 : l'arquitectura de la participació a les biblioteques. Barcelona: Col·legi Oficial de Bibliotecaris-Documentalistes de Catalunya, 2009.

Craver, Kathleen. Creating cyber libraries: an instructional guide for school library media specialists. Greenwood Village (Colo.): Libraries Unlimited, 2002.

Generalitat de Catalunya. Biblioteca escolar 2.0 https://sites.google.com/a/xtec.cat/biblioteca-escolar-2-0/ [10-III-2013].

Giannasi-Kaimen, Maria Júlia. Recursos informacionales para compartir : acceso, disponibilidad y uso. Buenos Aires : Alfagrama, 2010.

Lankes, R. David. Building and maintaining Internet information services: K-12 digital reference services: a study submitted to The National Library of Education, U.S. Syracuse (N.Y.): ERIC Clearinhouse on Information & Technology Syracuse University, 1998.

Les Collections électroniques, une nouvelle politique documentaire. Paris: ElectreCercle de la librairie, 2009.

Margaix, D. (2007). "Conceptos de web 2.0 y biblioteca 2.0: origen, definiciones y retos para las bibliotecas actuales". El profesional de la información, v. 16, n. 2.

http://www.oei.es/tic/kx5j65q110j51203.pdf [10-III-2013]

Merlo, J. (2010). "La Biblioteca en la web social". A: Educación y bibliotecas, nº 177, 61-65. http://gredos.usal.es/jspui/bitstream/10366/75726/1/DBD_MerloVega_La_Biblioteca_en_la_web_social.pdf [10-III-2013]

M-libraries 3: transforming libraries with mobile technology. London: Facet Publishing, 2012

No shelf required 2: use and management of electronic books. Chicago: American Library Association, 2012.

Pons, A. (2012). Directrius de l'IFLA sobre el servei d'informació digital. Barcelona: COBDC. http://www.cobdc.org/publica/directrius/sumaris.html [10-III-2013].

The Virtual school library: gateways to the information superhighway. Englewood (Colo.): Libraries Unlimited, Inc., cop. 1996.

Webster, Peter M. Managing electronic resources: new and changing roles for libràries. Oxford, England: Chandos Publishing, 2008.