

<https://upcommons.upc.edu/>

UPCommons, global access to UPC Knowledge, facilitates a unique access point to all the different open access repositories running at the UPC and its main goal is to organize and preserve the intellectual heritage of the institution, highly increase their visibility in the world and their impact factor.

Lideration and coordination of the project and all the institutional repositories is under UPC Library that has been supporting and promoting the open access to Sci Tech Information movement for years. UPCommons offers to their scientists and engineers a technological tool to publish full text and open access based documents. All the contents are compatibles with OAI-MHP protocol and "etiquetatge" is based on Dublin Core standard. Likewise Creative Commons Licence are recommended.

OAI
MHP



E-prints UPC

E-prints collects documents generated by academics in their research activities. Content is organized around Communities which can correspond to schools, departments, labs or research groups. Each Community maintains an unlimited number of collections organized around a topic, or by type of information and which can have different policies and workflows.



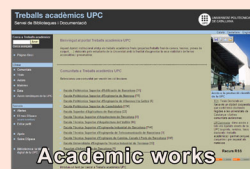
Journals and Conferences UPC

It accommodates full text of e-journal articles and proceedings Published or written by any scholar or research department of the university. Contents are organized in e-journals or items and can be searched or browsed by author, title or date.



OpenCourseWare UPC

Open Course Ware is a repository inspired by the MITOPENCOURSEWARE. Is a Web-based electronic publishing initiative with the goal to provide free, searchable access to UPC's course materials for educators, students, and self-learners, and extend the impact of UPC opencourseware and all the opencoursewares around. The repository grants the access and preservation to the course materials from now on.



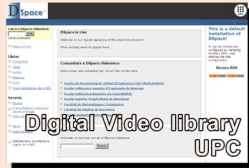
Academic works

Collects in digital format the final academic works (final degree projects/works, minor theses, recognition of foreign diplomas tests, ...) presented by university students at UPC. Content is organized around Communities and collections.



TDX (Networked Theses and Dissertations)

Theses and Dissertations Online is a digital cooperative repository of doctoral theses presented at some Spanish universities, managed by the Consortium of University Libraries of Catalonia (CUBC). Universities taking part are responsible for editing and uploading thesis and dissertations to the repository. TDX is member of the Networked Digital Library of Theses and Dissertations (NDLTD).



Digital Video Library UPC

The new digital video library contains a selection of the available video recordings of the University. It is organized by titles and by authors, and also allows the access through alphabetical indexes. The new product on operation is based on FLV files, reminding the Youtube interface. It follows the OAI-MHP too, and allows users the self broadcasting.



Graphic Archive

The Graphic Archive of the School of Architecture of Barcelona (ETSAB), preserves part of the documentation generated through the academical activity of the institution along its history. The collections include both architectural projects and drawings dated in the 19th century and actual academic works.

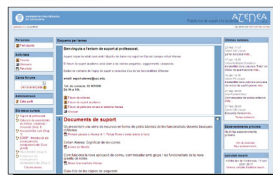
UPC Information Services

Fènix



Information Service for the academical activity

Atenea



Atenea Virtual Campus (based on Moodle)

Prisma



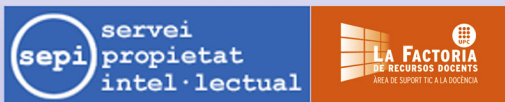
Staffs Management Information Service

Fully integrated with others university platforms: Atenea Virtual Campus (based on Moodle), academical managing tools (PRISMA), Electronic ID Systems, and content access.

Intellectual Property Service (SEPI)

The aim of this library service is to offer the Research community information and guidance about author rights and copyright policies, especially those facing all the information they have access to through the UPC digital library.

Several services developed by the UPC Library through recent years have become to be strategic within UPCommons Project.



Factories: teaching resource facilities

UPC libraries have infrastructures to support the document digitizing. The main service, located in almost all of the libraries are the Teaching Resource Factories. Spaces with multimedia and information technologies which offer facilities to convert traditional formats into digital formats useful for all the repositories data types.