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 compatible with OAI-MHP protocol and “etiquetage” is based on Dublin Core standard. Likewise Creative Commons Licence are recommended.

UP Information Services

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.

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.