DiscoveryUPC

<u>DiscoveryUPC</u> is the discovery search engine of the UPC libraries. It allows searching from a single search box the contents of the Catalog, the Digital Library and UPCommons, the UPC's institutional repository

DiscoveryUPC includes:

The physical resources available in libraries: books, magazines, maps, audiovisuals, TFG/TFM, theses, etc

Electronic resources: articles, books, proceedings, book chapters, journals and databases

UPC's teaching and research output: books, magazines, TFG/TFM, theses, eprints, congresses, videos, etc

Areas

Individual study area

Collaborative workspaces

Group study rooms. Make your reservation through our website

Computer room

Collections

Exam repository

Lecture notes published by ETSEIB

<u>UPCommons</u>, open access website to UPC knowledge

Recommended bibliography in the course description files

Technical bibliography

Access to databases

Loan service

You should use your UPC card. You can also download the UPCcard app onto your cell phone

You can borrow up to 20 documents for 30 days and renew them up to 6 times

You can request documents from any UPC library

Make reservations and renewals from <u>My account</u> in DiscoveryUPC You'll receive an e-mail when the book you've requested has arrived, and another one to remind you of the return date

Other catalan libraries loan

ETSEIB Library

Other services

The Library UPC of things: laptops and other equipments on loan (calculators, chargers, tablets, headphones, tools, etc)

Training sessions to improve your skills on searching and using of the information you need

eBIB: access to the electronic resources of the UPC

Specialized information service: we help you to find the information you need

General Information

Opening hours: Monday to Friday from 8.30 am to 8.30 pm.

Look up the library <u>website</u> for any opening time changes Social media in the library:

instagram.com/bibetseib

twitter.com/BibETSEIB

Library website: bibliotecnica.upc.edu/etseib



ETSEIB Library. September 2023