Facts:
Registered users: 37,000
Collections: 3,700,000 items

Bibliotheca Universitatis Tartuensis
1802
Tartu University Library, founded in 1802, is the oldest and largest research library in Estonia.

In 1806–1808, the library was located in the rebuilt choir of the Dome Church (architect J. W. Krause) on Toompea Hill. The first director, Prof. Johann Karl Simon Morgenstern (1770-1832; director 1802–1839), laid down the principles of library work and created, in cooperation with the university professors, a rich collection of research and study materials.
Since 1982, the library works in a new Neo-functionalist building (architects K. Valdre and M. Kalling).
Tartu University Library is unique for its historic collections, containing a rich treasury of first editions of the works of pioneering scientists in many fields, starting from the dawn of the art of printing.
Käsikirjategu sisaldab Baltimaade ajalugu ja õigus-käsitlikud
manuskrüpte, suurmeeste kirju ja Tartus toodetud traditsiooni
lokkavetide. Väärtusi on enamikukatega avaldatud kunst- ja
fotokogud.
Tartu University Library organizes various exhibitions, introducing the history and research achievements of alma mater, and valuable materials and art treasures from library collections.
Tartu University Library is a universal public research library, excluding only technical and agricultural sciences from its collections. Being also an archival library, its task is to collect and preserve materials published in Estonia and those containing information about Estonia, and to make them accessible for research purposes.
Lugemissalades on üle 600 koha ja 100 Interneti-ühendusega arvuti. Valdav osa kõlastajatei mõeldud ruumistest on kaasatud WiFi-ga.

Tartu Ülikooli Kaartukaup ja kogud on kätesaadavad ja elektronilisele keskkonnale http://www.utlib.ee kahartukaup ja kogud hakkavad üle 70 teadusinformatsiooni andmebaasi, mis sisaldavad üle 15 000 teadusajakirja ja tähisea.

Reading rooms seat more than 600 users, providing them with 100 computers with internet connection. Most of the library’s public areas are covered by WiFi connection.

Services and collections of Tartu University Library are accessible in the electronic environment http://www.utlib.ee

Library users have access to more than 70 scientific databases that contain full texts of more than 15 000 scientific journals.
A conference hall, seating 200 and several smaller seminar rooms can be used for various meetings.