The library holds the exclusive right in the University in the administration of the standards and offers the service of consultation and download of the same, subject to authorization.

Smart suggestion

When conducting an online search it is a good idea to perform a web site evaluation (and possibly a fact check) to ensure that the information and the source are both valid and reliable. One way of doing this is to answer the 5W’s of web site evaluation:

1 Who
   · Who wrote the pages and are they an expert?
   · Is a biography of the author included?
   · How can I find out more about the author?

2 What
   · What does the author say is the purpose of the site?
   · What else might the author have in mind for the site?
   · What makes the site easy to navigate?
   · How does this information differ from other sites?

3 When
   · When was the site created?
   · When was it last updated?

4 Where
   · Where does the information come from?
   · Where can I find out more about the sponsor of the site?

5 Why
   · Why is this information useful for my purpose?
   · Why should I use this information?
   · Why is this page better than another?

Opening hours to the public

Monday and Wednesday
08:30-13:00 and 13:15-16:00

Tuesday - Thursday - Friday
08:30-13:00 and 13:15-15:00
Library
The library of the Department of Engineering of the University of Campania “Luigi Vanvitelli” is situated in the historic monument building “Real Casa dell’ Annunziata” in Aversa. It was set up in 2006, pursuant to the decree of the university’s chancellor n. 3185 of 11/15/2006 and it was named “Oreste Greco” after one of the founding fathers of the University who was also the first President of the Faculty of Engineering of the Second University of Naples. The space available for users occupies an area of about 200 square meters on the ground floor adjacent to the internal courtyard of the building. More reading rooms will be added after the planned restorations and refurbishments are completed. The entire structure is in compliance with the relevant current European laws and spaces and adjustments have been conceived bearing in mind the accessibility for users with special needs and good sustainability practices. To date, there are 96 individual reading spaces, 1 internet workstation and 1 special needs internet workstation. The library has about 7,000 books organized in sections according to scientific and technical field topics encompassing the entire STEM (science, technology, engineering and mathematics) spectrum and is also striving to address the issue of the increasingly multidisciplinary nature of research of the department. It maintains an appropriate collection of specialized journals, audio visual and electronic material; provides access to remote databases and texts; obtains materials from other libraries. In doing so it pursues its primary mission which is to support the teaching, learning and research activities of the students, faculty and staff without neglecting the interests of its local community. All library staff members are committed to meeting the needs of the users according to an ethic of courtesy, competence, efficiency and inclusivity. The library is endowed with Wi-fi so as to optimize user experience.

Services
a) Ask the library
Our online reference service is freely accessible to all users and allows to submit questions and receive the answers via email by contacting: uff.biblio.ingegneria@unicampania.it

b) Reference and orientation
The library provides all users with assistance, orientation and instruction with the primary aim of optimizing the use of the research and information tools available and the secondary one of encouraging autonomy of use.

c) Consultation
All users can access the assets of the library. A catalogue search can be carried out through the OPAC of the university (also accessible through the library workstations). Users can access the OPAC link from the university web site and also from the department website.

d) Reading
A text search can be conducted by logging onto OPAC SEBINA. If the volume is on loan, it is possible to obtain a second copy (if available). In any case, library staff will provide assistance in the search for volumes or bibliographic information as needed or requested. However, a request to read volumes or periodicals needs to be carried out by filling in the appropriate forms (which consist of two parts) which have to be handed in at the appropriate times (check office hours).

e) Loan
Loans are allowed for all students, professors, researchers and staff of the Department of Engineering. They can also be granted to other scholars, research collaborators and other interested parties that have obtained written authorization from the accountable professor.

f) Purchase suggestion
Users are also provided with a form which enables them to suggest the purchase of periodicals or volumes of interest.

g) Document delivery
The library can obtain articles from other libraries for professors, researchers, PhD students and graduate/undergraduate students. This is possible because the library is part of the NILDE (Network Inter Library Exchange) consortium, which is a project sponsored by the CNR of Bologna aimed at promoting the cooperation between Italian and foreign libraries. Normally, the service is free of charge for all students of the department. The document delivery service complies with the Internal Regulation of the library. In order to access this service, users need to register on NILDE and create a user account by logging onto the https://nilde.bo.cnr.it website.

h) Electronic resources and data banks
The library makes available all the links of the books in electronic format that can be downloaded free of charge, of proven scientific value and useful for research and teaching, purchased by the University. Access to the full text is through the recognition of the IP address of the University of Campania "Luigi Vanvitelli". The bibliographic description of all the ebooks has been included on the OPAC Sebina together with the link to access the digital format:
https://www.unicampania.it/index.php/biblioteche/e-book

UNI and CEI norms
UNI (Ente Nazionale Italiano di Unificazione) elaborates and provides technical rules to all of the interested stakeholders such as public administrations, union representatives, consumer lobbies, scientific research bodies, etc.
The CEI - Italian Electrotechnical Committee is a non-profit association governed by private law, responsible at national level for technical standardization in the electrotechnical, electronic and telecommunications fields, with direct participation - under a mandate from the Italian State - in the corresponding organizations of European standardization (CENELEC – Comité Européen de Normalisation Electrotechnique) and international (IEC – International Electrotechnical Commission). Founded in 1909 and recognized by the Italian government and the European Union (European Regulation), the CEI proposes, processes, publishes and disseminates technical standards which constitute the reference for the presumption of conformity to the "rule of the art" of products, processes, electrical systems and installations.