Ramp for PWDs
The Egerton University Library System comprises of the following Branches:

- Main Library – Njoro Campus
- Faculty of Arts And Social Science (FASS)
- The Essential Electronic Agricultural Library (TEEAL)
- Faculty of Education and Community Studies (FEDCOS) Library
- Nakuru Town Campus College Library
  - Faculty of Health Sciences Library
  - East Library
  - Law Library
- Nairobi City Campus Library
- Baringo Campus Library
LIBRARY MISSION

To support teaching, learning and research needs of Egerton University community by providing both print and electronic information resources as well as quality user-centred services.
MAIN LIBRARY: During the semester

**Monday To Friday - 8.00 a.m - 10 p.m**

- Issue Desk: 8.00 a.m - 8.00 p.m
- Reserve/Short loan: 8.00 a.m - 9.45 p.m
- Africana: 9.00 a.m - 9.45 p.m
- Reference: 9.00 a.m - 5.00 p.m
- Resource centre: 9.00 a.m - 9.45 p.m
- FASS: 8.00 a.m - 9.45 p.m
- TEEAL: 8.00 a.m - 6.00 p.m
- FEDCOS: 8.00 a.m - 9.45 p.m

**Saturday: 8.00am - 7.00 p.m**

- Issue Desk: Open
- Reserve/Short loan: Open
- Reference: Closed
- TEEAL: Closed
- FASS & FEDCOS: Open

Note: Sunday & Public Holiday all Libraries remain Closed
MEMBERSHIP

- Open to registered students, academic and non-academic staff recommended by their respective heads of departments.

- Note:
  Registration of students will be done within the first month after admission in the first year- subject to undergoing orientation.
LIBRARY INFORMATION RESOURCES & SERVICES

- Print Books
- Electronic Resources (E- journals, CD/DVD-ROMs)
- Databases - HINARI, AGORA, OARE etc
- Special Collection
- Thesis & Dissertation
- Internet services
- Photocopying @ Kshs.2.00
- Newspapers and magazines
LIBRARY MANAGEMENT SYSTEM

The Library uses the computer based AMLIB Library Management System to run most of its operations such as borrowing and returning of books.

BORROWING STEPS:

1. Identify your book of interest by searching the OPAC Database
2. Note down the call number of the book and Go to the shelves/stack area where you pick the book
3. Present your **bar-coded** students ID and the book to the staff at the issue desk.
4. Ensure that the return date has been stamped
5. Clear with the security personnel at the exit
Security Desk

STEP 1
LIBRARY CATALOGUE

Online Public Access Catalogue (OPAC)

STEP 2
Online Public Access Catalogue (OPAC)

Screen Shot

<table>
<thead>
<tr>
<th>Key</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>F1</td>
<td>Author Search (surname starts with...) Press F1</td>
</tr>
<tr>
<td>F2</td>
<td>Title Browse Search (starts with...) Press F2</td>
</tr>
<tr>
<td>F3</td>
<td>Title Keyword Search (any word in title) Press F3</td>
</tr>
<tr>
<td>F4</td>
<td>Subject Browse Search (starts with...) Press F4</td>
</tr>
<tr>
<td>F5</td>
<td>Subject Keyword Search (any word in subject) Press F5</td>
</tr>
<tr>
<td>F6</td>
<td>Combination Keyword Search (search all fields) Press F6</td>
</tr>
<tr>
<td>F7</td>
<td>Periodical Keyword Search (magazines and journals) Press F7</td>
</tr>
<tr>
<td>F8</td>
<td>Advanced Search Menu (multiple search criteria) Press F8</td>
</tr>
<tr>
<td>F9</td>
<td>Check your details (and renew your books) Press F9</td>
</tr>
<tr>
<td>F10</td>
<td>Other Facilities Available At This Library (e.g. New Book Lists, CDs) Press F10</td>
</tr>
</tbody>
</table>
Combination Keyword Search Screen. You may search for a word across Author, Title, Series, Subject, Publisher, Notes and ISBN fields.

Type one or more words that describe either the author, title or subject you are looking for and press ENTER.

CALCULUS WITH ANALYTIC GEOMETRY
The image shows a screenshot of the Online Public Access Catalogue (OPAC) interface. The screen displays a search results page with details of books related to 'Calculus with analytic geometry.' The call numbers, forms, locations, and status of the books are listed.

- **55** Calculus with analytic geometry
  - Author: ANTON, HOWARD
  - Call Number: QA 303.A5 1995
  - Form: BK, BKS
  - Location: Egerton Library
  - Status: Not For Loan
  - Res: 0

- **56** Calculus with analytic geometry
  - Author: ANTON, HOWARD
  - Call Number: QA 303.A5
  - Form: BK, BKS
  - Location: Egerton Library
  - Status: Available
  - Res: 0

- **57** Calculus with analytic geometry
  - Author: ANTON, HOWARD
  - Call Number: QA 303.A5 1995 SUPP C.,2,3
  - Form: BK, BKS
  - Location: Egerton Library
  - Status: On Loan
  - Res: 0

- **58** Calculus with analytic geometry
  - Author: ANTON, HOWARD
  - Call Number: QA 303.A5 1995 SUPP
  - Form: BK, BKS
  - Location: Egerton Library
  - Status: Available
  - Res: 0

- **59** Calculus with analytic geometry
  - Author: ANTON, HOWARD
  - Call Number: QA 303.A5 1995 SUPP C.,2,3
  - Form: BK, BKS
  - Location: Shortloan
  - Status: In Transit
  - Res: 0

- **60** Calculus with analytic geometry
  - Author: PETERSON, THURMAN S
  - Call Number: QA 303.P48
  - Form: BK, BKS
  - Location: Egerton Library
  - Status: Available
  - Res: 0

Instructions:
- To view the full details of the selected item, press F8.
- To view a list of searched items, press F4.
- Searched for 'CALCULUS.'
On the Shelves

STEP 3
Issue Desk

Presenting Student I/D

STEP 4
Issue Desk: Data Capture

Scanning Student I/D& Book Barcodes

STEP 5
Stamping & Swiping of borrowed books

STEP 6
Stamping Process
Swiping Machine

STEP 6
STEP 7

Issue Desk

Special desk to serve PWD
Security Gate

Entry & Exit for PWD

STEP 8
Presenting the Book to the Security personnel: Verification

STEP 9
REFERENCE SECTION

Display of New Books

OPAC Area
Archives

Stack Area
READING SPACE & WIFI AREA

The Collection

The Two Floors
Students accessing E-Resources

Library E-Resources Webpage

Online Journals, E-books and Databases

Egerton University subscribes to the following e-resources. Please select your preferred publisher and have access to the most authentic online information.

Acoustical Society of America
  Subject Strengths
  Acoustics.

American Institute of Physics
  Subject Strengths
  Applied and interdisciplinary physics.

American Physical Society
  Subject Strengths
  Physics, Atomic, molecular and optical physics, Condensed matter and materials physics, Nuclear physics, Particles, fields, gravitation, and cosmology, Statistical, nonlinear, and soft matter physics, Accelerators and beams, Physics education research.

Annual Reviews
  Subject strengths
  Biomedical/ Life Sciences, Physical Sciences, Social Sciences, Economics

Beech Tree Publishing
  Subject Strengths
  Public policy for science and technology, Research evaluation

British Psychological Society (BPS)
ACCESSING E-RESOURCES

STEP 1

Click on the University Library tab.
ACCESSING E-RESOURCES

STEP 2

CLICK ON E-RESOURCES
ACCESSING E-RESOURCES

STEP 3

Click on the item of interest
ACCESSING E-RESOURCES
STEP 4

DOWNLOAD E-BOOK OF CHOICE
The Essential Electronic Agricultural Library

Access Area

TEEAL LAN Homepage

Access Area

Browse the collections
MOVING FROM PRINT TO ELECTRONIC RESOURCES
Welcome to Egerton University Library

visit us on:
www.egerton.ac.ke