



**KABALE  
UNIVERSITY**

“Knowledge is the future”

# ***STUDENT GUIDE TO ELEARNING***

***USING THE ELEARNING SYSTEM - KABVILE***

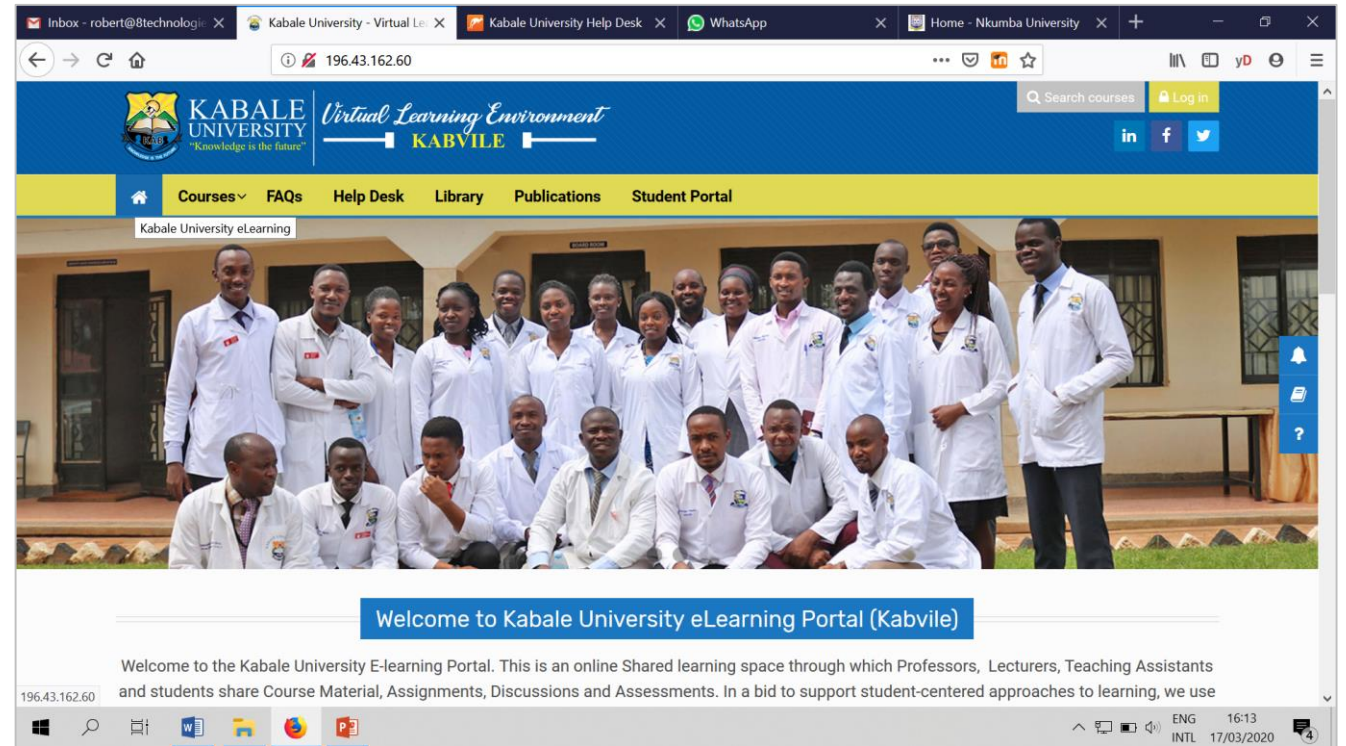
## ***The eLearning Platform***

- Kabale University utilizes a virtual learning environment to deliver learning material, assessments and interactions between students and lecturers.
- To use the platform, you have to be registered by the ICT / eLearning office.
- ***Ensure you have full admission by the Academic Registrar.***

## ***How to access the platform***

- Open your browser (Firefox, Google Chrome, Edge, Opera etc..)
- Type ***elearning.kab.ac.ug*** in the address bar
- Press Enter
- **Or**
- Visit Kabale University website (<https://kab.ac.ug>) and Click on the eLearning link at the top of the website

# *The eLearning Platform*



The background of the slide features a series of thin, curved lines in light gray and white, creating a sense of motion and depth. These lines are more prominent on the left side and fade towards the right.

## *Credentials to access the platform*

- To use the eLearning platform; you need a **username** and **password**.
- These credentials can be gotten from the eLearning Office
- Once your account is created, an email is sent to your personal email you supplied either at registration or directly to the eLearning officer

***HOW TO USE  
THE  
ELEARNING  
PLATFORM***

***The eLearning Platform  
can be Used through the  
WEB Interface ( browser)  
and thru the KABonline  
Mobile App***



- Click the **Login Button** on the top right of the portal

***Logging in:***

The screenshot displays the Kabale University eLearning Portal (Kabvile) interface. The header is blue and includes the university logo, name, and 'Virtual Learning Environment' tagline. A yellow navigation bar contains links for Courses, FAQs, Help Desk, Library, Publications, and Student Portal. The main content area shows a group photo of university staff. A red arrow points from the 'LOGIN BUTTON' text at the bottom to the 'Log in' button in the top right corner of the header.

Welcome to Kabale University eLearning Portal (Kabvile)

Welcome to the Kabale University E-learning Portal. This is an online Shared learning space through which Professors, Lecturers, Teaching Assistants and students share Course Material, Assignments, Discussions and Assessments. In a bid to support student centered approaches to learning, we use

**LOGIN BUTTON**

## After Clicking the **LOGIN** Button

***Login Form***

Username Password >

Forgot your username or password?

KABALE UNIVERSITY  
"Knowledge is the future"

Virtual Learning Environment  
KAVE

Search courses Close

in f t

Home Courses FAQs Help Desk Library Publications Student Portal

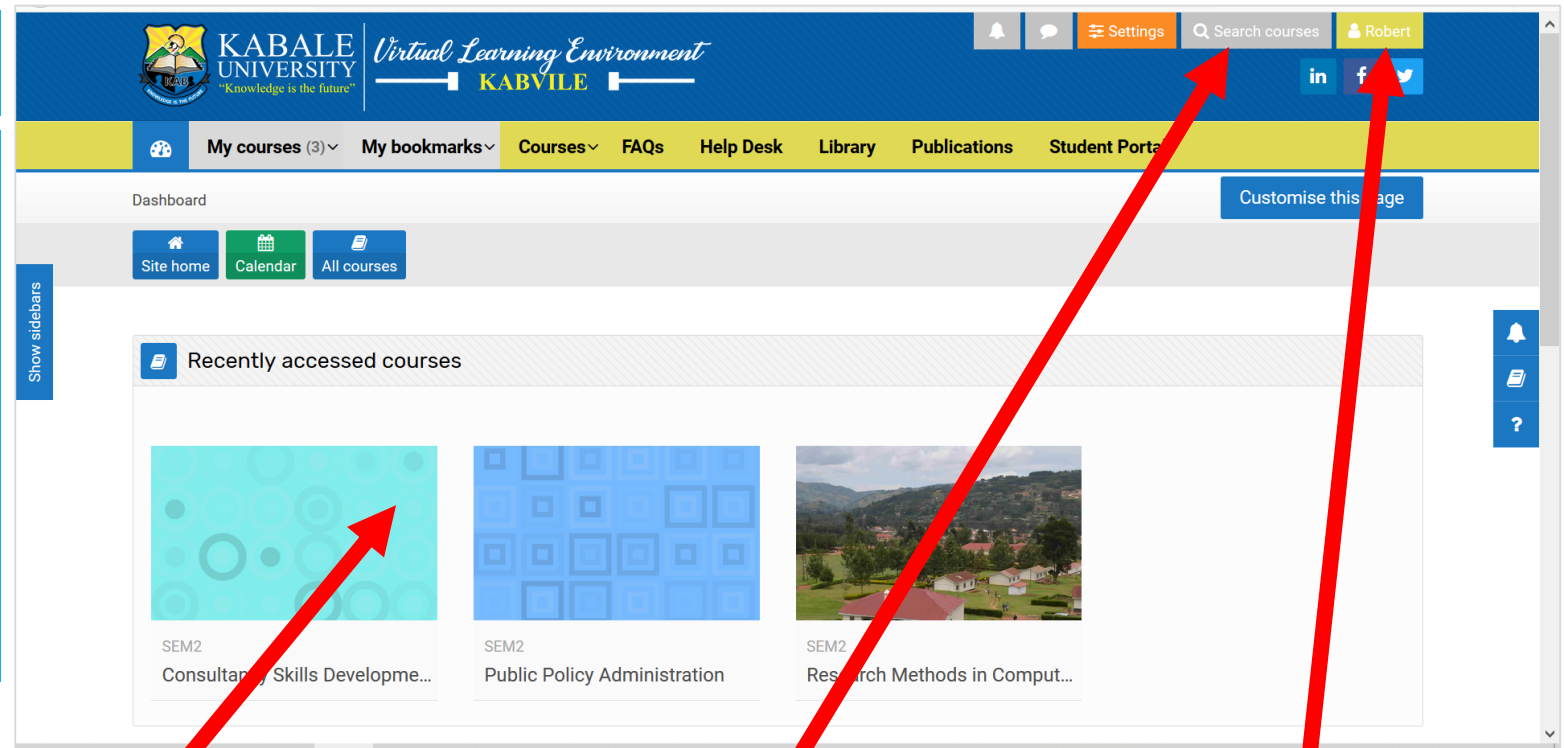
**Enter Your  
Username or Email**

**Enter Your  
PASSWORD**



## After Successfully **LOGGING IN**

***Logged in  
Screen***



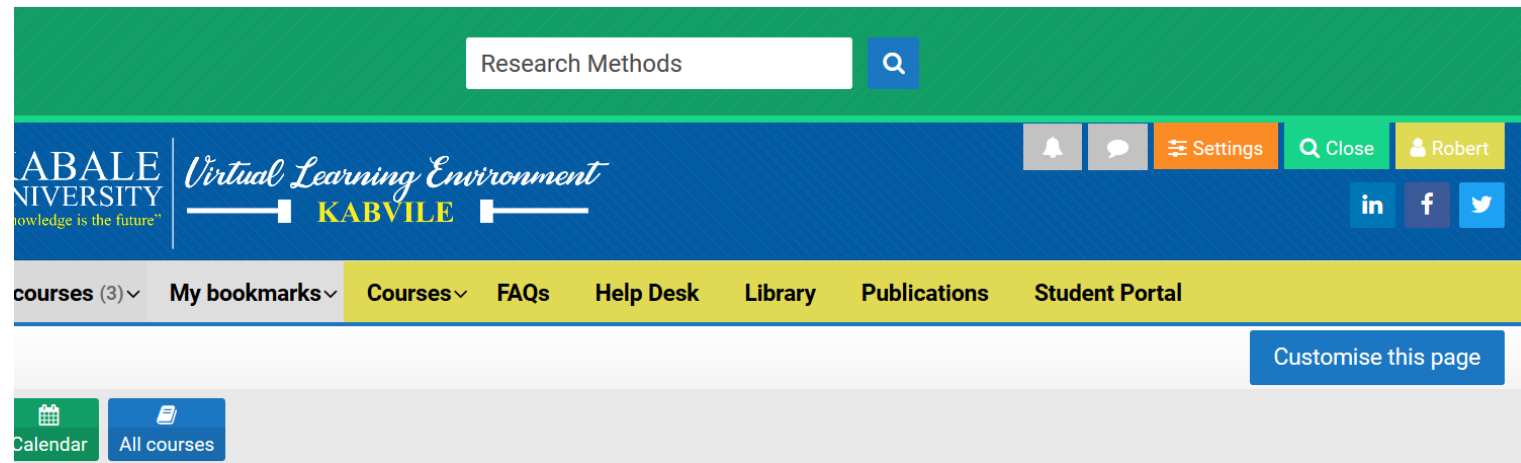
**Courses enrolled  
for**

**Course Search  
Button**

**Username**

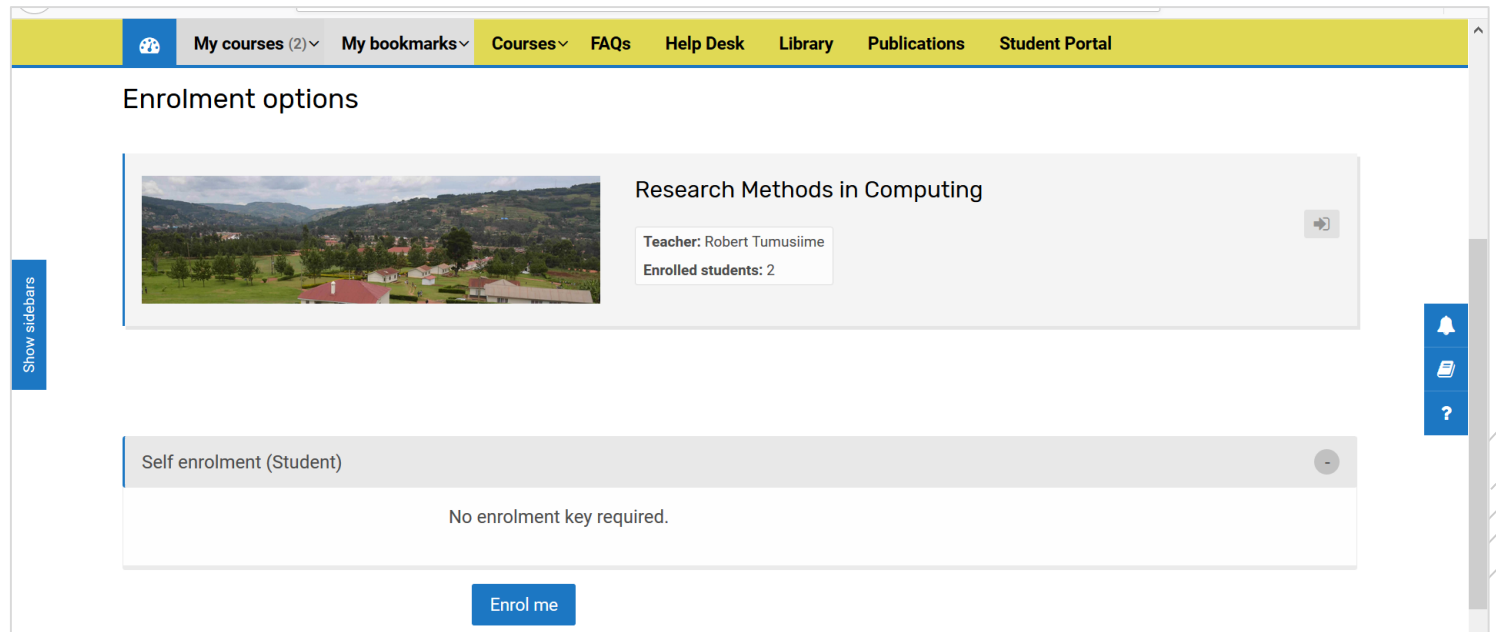
# Finding and Enrolling into Courses

- To enroll into a course; You will need to know the **Time Table** and courses you are doing in the running **semester**
- Once you have the Time Table; proceed to click on the **Search Course** button as shown in the previous slide
- Type the **Course Name** or the **Course Code** e.g. Research Methods in Computing or the course code e.g. **RMC101** OR **MPAM1201**
- Press **Enter** or click the **Search Icon** to find the course



# Course Enrollment: Next Steps..

- Once you have identified the course... Click on **Enter this Course** Button
- On the Next Page, click on **Enroll Me** button
- Once done. The course is now available in your account
- To enroll into another course; Go through the same steps from the previous slides



A course will have a number of **Activities** and **Resources** that require your Attention as a student

# Sample Open Course

My courses (2)
My bookmarks
Courses
FAQs
Help Desk
Library
Publications
Student Portal

3. The exam will be a complete well written Research Proposal on a topic of student's choice

Deadlines will be upheld strictly and whoever does not meet the deadline the system will close them out. No submission will be made outside the e-learning system. Students should also note that the e-learning system is monitoring and tracking all what is done in the e-learning system.

**Good luck in your studies.**

Research Methods The Basics
☐

This is a short book that describes the different concepts about research methods and need to be known by all students.

What do you understand by Research Methods
☐

In this discussion forum students are required to contribute on their understanding of Research methods. Each students must submit their understanding and also can respond to their colleague if they wish so. This forum is meant to allow students to digest their understanding of the topic prior to the class.

Research Methods Presentation
☐

6.1MB Powerpoint presentation

Research Methods Animation
☐

19.8MB Video file (MP4)

30 minute live discussion after Class
☐

In this Live Chat session students will be able to react on the first session of the class on research methods. They will state what went well and wrong hence providing real time feedback to the lecturer. Students are encouraged to provide input and also provide more information on the

Show sidebars

Course dashboard

- All courses enrolled for will be found **under My Courses** Menu Link
- The courses will Appear in a drop down Menu

The image shows a screenshot of the Kabale University Virtual Learning Environment (KABVILE) dashboard. On the left, a large blue speech bubble contains the text "My Courses". Two red arrows originate from this bubble. One arrow points to a globe icon in the top navigation bar, which is labeled "Dashboard Icon Link" in a blue oval. The other arrow points to the "My courses (3)" dropdown menu, which is labeled "My Courses Link" in a blue oval. The dropdown menu is open, showing three course options: "Consultancy Skills Development", "Research Methods in Computing", and "Public Policy Administration". Below the navigation bar, three course cards are visible, each corresponding to one of the courses in the dropdown menu. The first card is titled "SEM2 Research Methods in Comput...", the second "SEM2 Consultancy Skills Develop...", and the third "SEM2 Public Policy Administration".

My Courses

Dashboard Icon Link

My Courses Link



# ***Course Content***

- The Course content under Each **Course Unit** consist of a number of Activities and Resources.
- Example **Activities** Include: **Assignments, Quizzes, Chats, Forums etc..**
- Example **Resources** include: **Files (PowerPoint, Pdf, Word, Excel), Videos, Links etc..**

