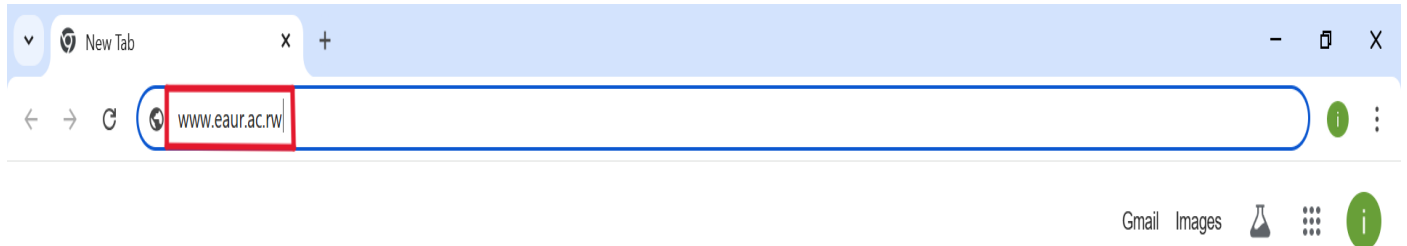
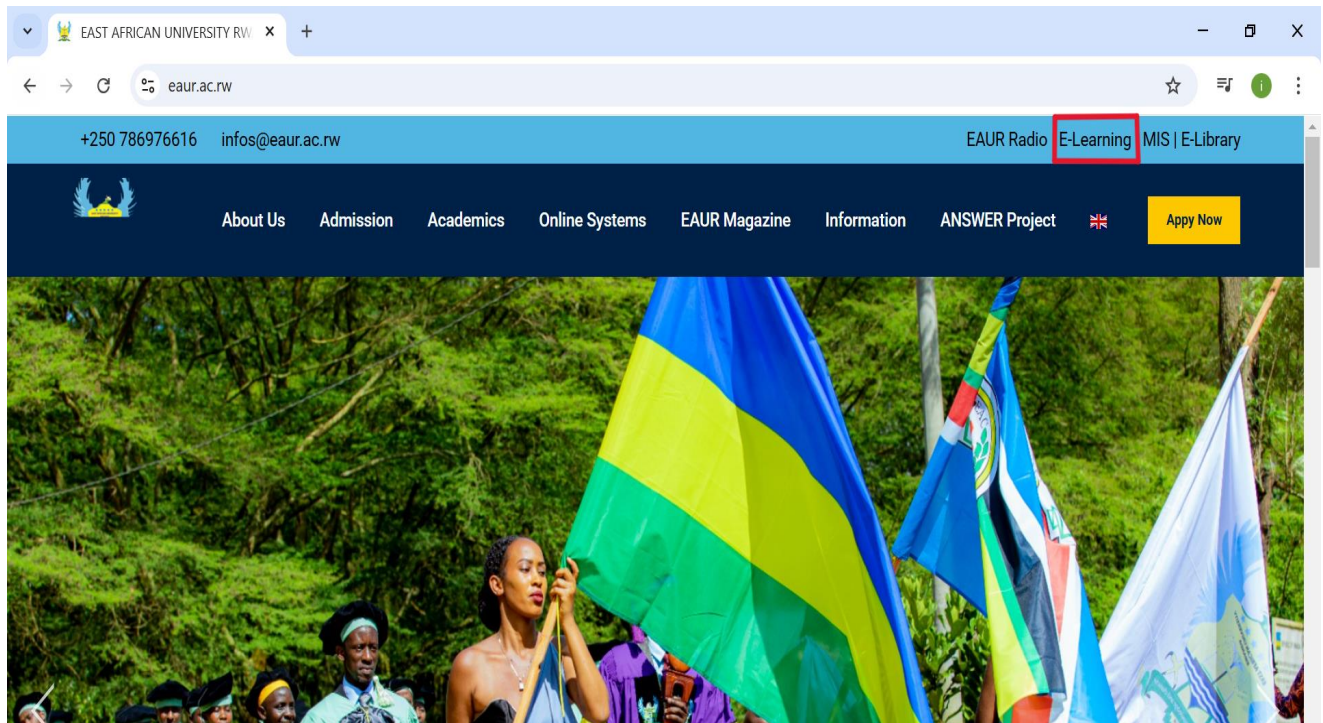


## Student's guidance on how to use e-learning

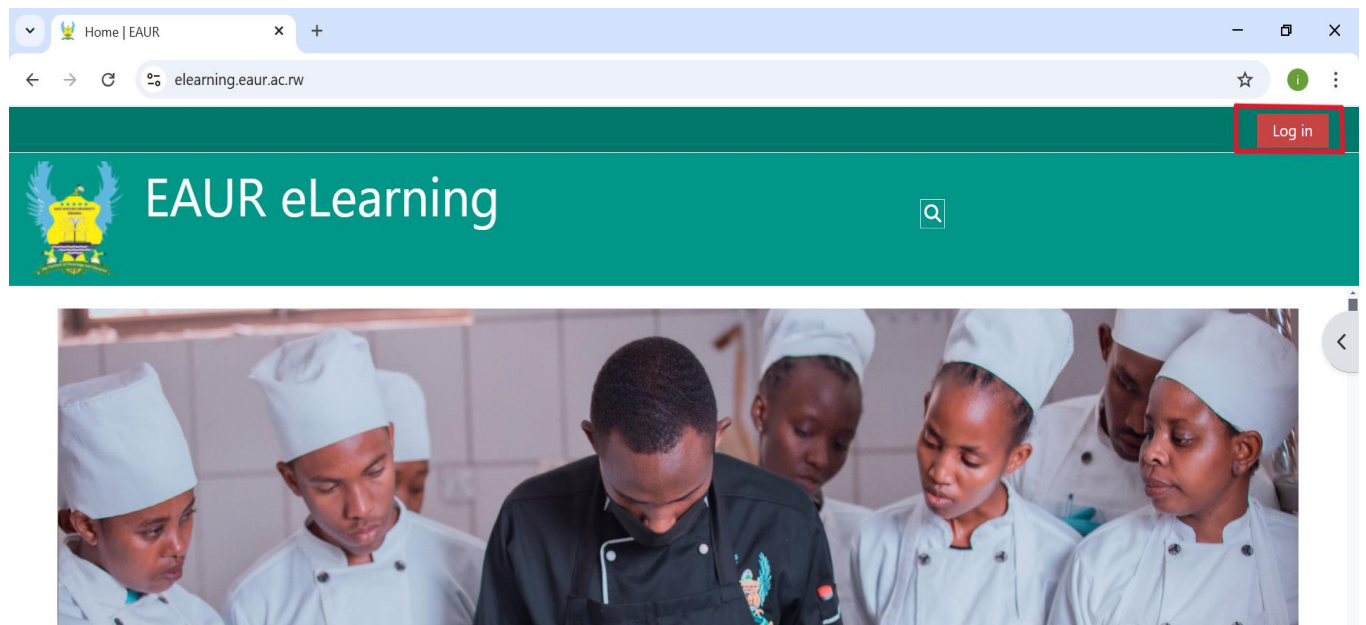
### **Activity 1:** EAUR website ([www.eaur.ac.rw](http://www.eaur.ac.rw))



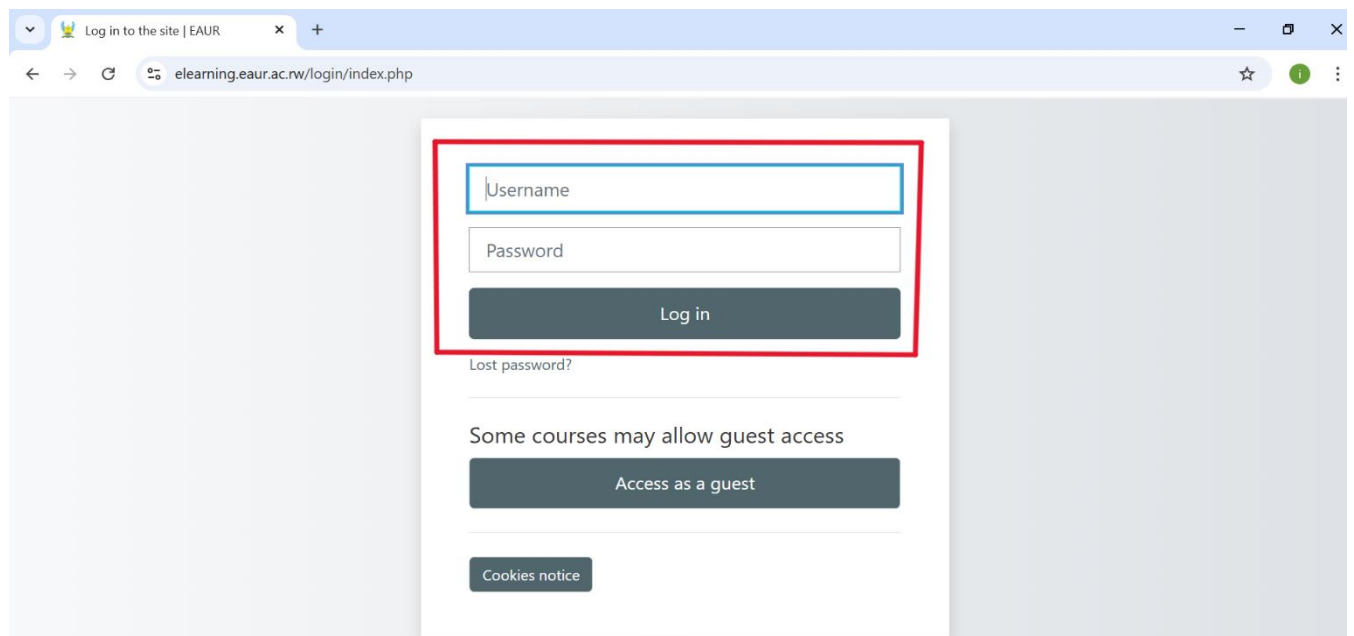
### **Activity 2:** Click on “E-LEARNING”



**Activity 3: Click on “Log in”**



**Activity 4: Enter your Username and Password**



### Activity 5: Click on “Home”

The screenshot shows the EAUR eLearning dashboard. The browser address bar displays 'elearning.eaur.ac.rw/my/'. The dashboard header is green with the EAUR logo and the text 'EAUR eLearning'. Below the header is a navigation bar with icons for Home, Dashboard, Courses, Events, and MIS. The 'Home' button is highlighted with a red box. To the right of the navigation bar are buttons for 'Customise this page' and 'Standard view'. Below the navigation bar is a 'Timeline' section with a search bar and a button to 'Open block drawer'. The main content area shows 'No activities require action'.

### Activity 6: Choose your faculty

The screenshot shows the EAUR eLearning dashboard with the 'Course categories' list highlighted in a red box. The browser address bar displays 'elearning.eaur.ac.rw/?redirect=0'. The navigation bar is the same as in the previous screenshot. The 'Course categories' list includes: Scholarship Exam, MASS COMMUNICATION, FILM MARKING & FILM PRODUCTION, LEISURE TOURISM AND HOTEL MANAGEMENT, EDUCATION, BUSINESS ADMINISTRATION, CPA (1), and INDUSTRIAL ART & DESIGN. To the right of the list is an 'Expand all' button. On the far right is a 'Navigation' sidebar with links to Dashboard, Site home, Site pages, My courses, and Courses.

### Activity 7: Type your module to search

The screenshot shows the EAUR eLearning homepage. The browser address bar displays 'elearning.eaur.ac.rw/course/index.php?categoryid=1'. The page header includes the EAUR logo, the text 'EAUR eLearning', and a search icon. Below the header is a navigation bar with links: Home, Dashboard, Courses, Events, and MIS. A sidebar on the right contains a 'Navigation' section with links: Dashboard, Site home, Site pages, and My courses. The main content area shows a breadcrumb trail: 'Courses > MASS COMMUNICATION'. Below this, there is a search bar with the text 'MASS COMMUNICATION' and a search icon. The search bar is highlighted with a red box.

### Activity 8: Click on your module

The screenshot shows the EAUR eLearning search results page. The browser address bar displays 'elearning.eaur.ac.rw/course/search.php?search=C+PROGRAMMING+and+Algorithm+Design'. The page header includes the EAUR logo, the text 'EAUR eLearning', and a search icon. Below the header is a navigation bar with links: Home, Dashboard, Courses, Events, and MIS. A sidebar on the right contains a 'Navigation' section with links: Dashboard, Site home, Site pages, and My courses. The main content area shows a breadcrumb trail: 'Courses > Search > C PROGRAMMING and Algorithm Design'. Below this, there is a search bar with the text 'C PROGRAMMING and Al' and a search icon. The search results show 'Search results: 1' and a list of results. The first result is 'C PROGRAMMING and Algorithm Design' with a thumbnail image and the text 'Teacher: Chebet Asumani' and 'Category: YEAR 1'.

## Activity 9: Accessing course materials

- A student needs to be enrolled in the course by a lecturer.

DL102 | EAUR

elearning.eaur.ac.rw/enrol/index.php?id=58

Home Dashboard Courses Events This course MIS Standard view

### Enrolment options

DEEP LEARNING

Teacher: INNOCENT IRANKUNDA

This message comes when a student is not enrolled in the course

You cannot enrol yourself in this course.

Continue

Navigation

- Dashboard
- Site home
- Site pages
- My courses
  - CSE 1201
  - CB205
  - C programming
- Courses
  - EDUCATION
    - HISTORY GEOGRAPHY

- Enrolled student in the course.

Course: COMPUTER BASICS | EA

elearning.eaur.ac.rw/course/view.php?id=57

Home Dashboard Courses Events This course MIS Standard view

# COMPUTER BASICS

Open course index > CB205

Course Participants Grades Competencies

General

Announcements

Topic 1

COMPUTER BASICS PDF

COMPUTER BASICS QUIZ

Enrolled student access course materials such as Notes, Assignments, Quiz, etc...

Topic 2

Navigation

- Dashboard
- Site home
- Site pages
- My courses
  - CSE 1201
  - CB205
    - Participants
    - Competencies
    - Grades
    - General
    - Topic 1
    - Topic 2
    - Topic 3
    - Topic 4
  - C programming

# *How to submit assignment on E-learning*

## **Activity 10: Click on assignment name**

The screenshot displays a web browser window with the URL `elearning.eaur.ac.rw/course/view.php?id=52`. The page features a navigation bar with links: Home, Dashboard, Courses, Events, This course, and MIS. A sidebar on the left contains a search bar, a link to 'Open course index', and a 'Collapse all' button. The main content area lists two courses: 'C PROGRAMMING' and 'MACHINE LEARNING'. Under 'C PROGRAMMING', there is an assignment titled 'C PROGRAMMING ASSIGNMENT' with a red border. The assignment details are: 'Opened: Friday, 21 February 2025, 12:00 AM' and 'Due: Friday, 28 February 2025, 12:00 AM'. A right sidebar shows a 'Navigation' menu with links to Dashboard, Site home, Site pages, My courses, C programming, and Participants.

Course: C PROGRAMMING and


elearning.eaur.ac.rw/course/view.php?id=52

Home Dashboard Courses Events This course MIS Standard view

Open course index Collapse all

▼ C PROGRAMMING

▼ MACHINE LEARNING

 C PROGRAMMING ASSIGNMENT

Opened: Friday, 21 February 2025, 12:00 AM Due: Friday, 28 February 2025, 12:00 AM

Navigation

- ▼ Dashboard
- Site home
- > Site pages
- ▼ My courses
  - ▼ C programming
    - > Participants

## Activity 11: Click on Add submission

The screenshot shows a web browser window with the URL `elearning.eaur.ac.rw/mod/assign/view.php?id=171`. The page header includes the university logo and the course title "C PROGRAMMING and AI ...". The navigation bar shows "Home", "Dashboard", "Courses", "Events", "This course", and "MIS". The breadcrumb trail is "Open course index > C programming > MACHINE LEARNING > C PROGRAMMING ASSIGNMENT". The main content area displays "C PROGRAMMING ASSIGNMENT" with the following details:

- Opened: Friday, 21 February 2025, 12:00 AM
- Due: Friday, 28 February 2025, 12:00 AM

A red box highlights the "Add submission" button.

Navigation sidebar (right):

- Navigation
  - Dashboard
  - Site home
  - Site pages
  - My courses
    - C programming
      - Participants
      - Competencies

The screenshot shows the "Add submission" form in a web browser window with the URL `elearning.eaur.ac.rw/mod/assign/view.php?id=171&action=editsubmission`. The page header and navigation bar are the same as the previous screenshot. The main content area displays the "Add submission" form with the following details:

- Opened: Friday, 21 February 2025, 12:00 AM
- Due: Friday, 28 February 2025, 12:00 AM

The form includes a file upload area with a red box highlighting the "Add" button and a red arrow pointing to the "Click here to search file" link. A dashed box highlights the "Or you can drag and drop file here" area.

Navigation sidebar (right):

- Navigation
  - Dashboard
  - Site home
  - Site pages
  - My courses
    - C programming
      - Participants
      - Competencies
      - Grades
      - General
      - C PROGRAMMING
        - MACHINE LEARNING

## File picker

Recent files

Upload a file

Private files

Wikimedia

Attachment

Choose File No file chosen

Save as

Author

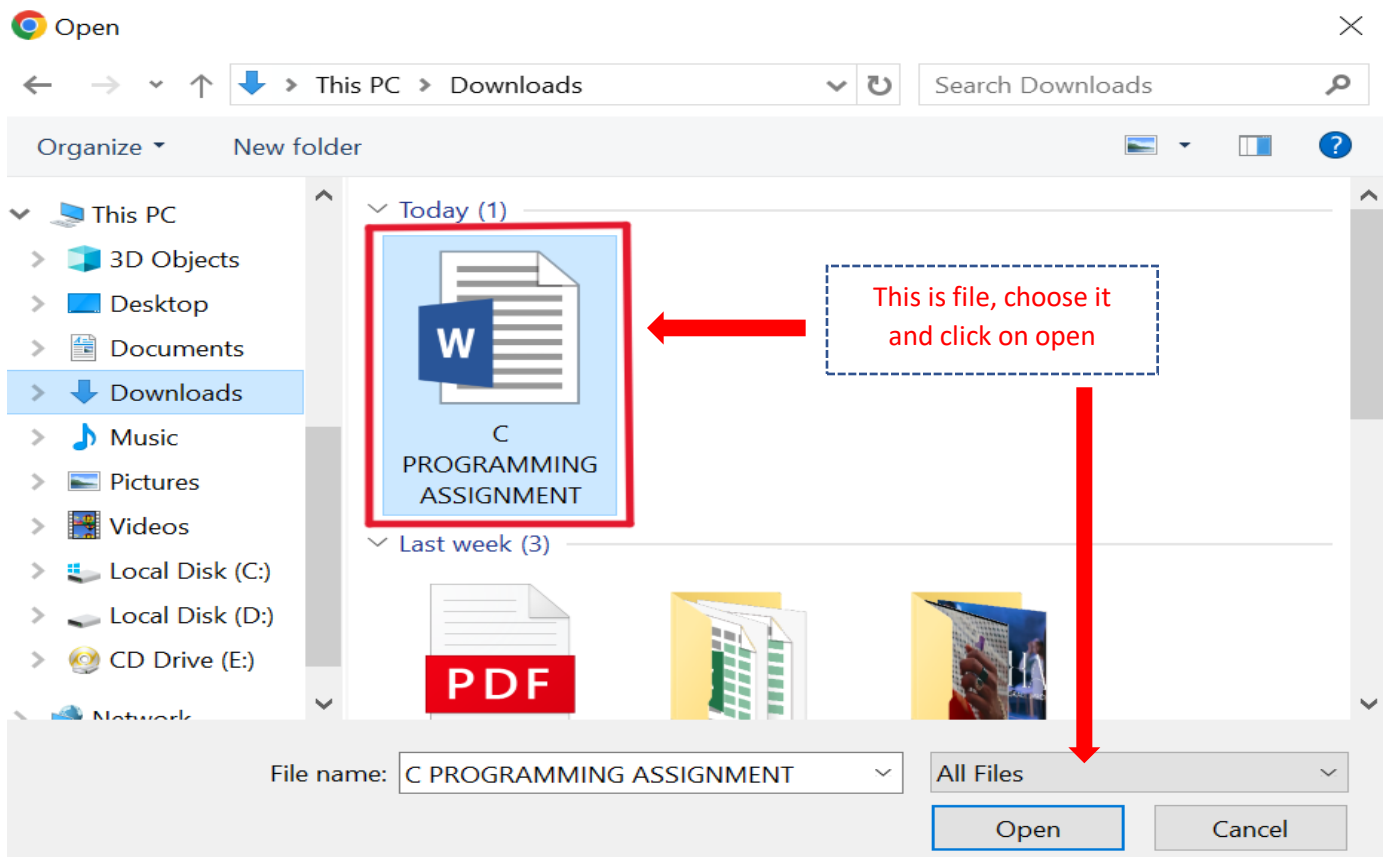
BLESSING OKIKI

Choose licence ?

Licence not specified

Upload this file

Click here to choose file





# File picker

Recent files

Upload a file

Private files

Wikimedia

Attachment

Choose File C PROGRAM...NMENT.docx

Save as

Author

BLESSING OKIKI

Choose licence ?

Licence not specified

Upload this file

It is ready to be uploaded, then click on Upload this file

C programming: C PROGRAMM

elearning.eaur.ac.rw/mod/assign/view.php?id=171&action=editsubmission

Home Dashboard Courses Events This course MIS

Standard view

Opened: Friday, 21 February 2025, 12:00 AM  
Due: Friday, 28 February 2025, 12:00 AM

Screenshot 2025-02-21 093316.png 21 February 2025, 9:35 AM

Add submission

File submissions

Maximum file size: 40 MB, maximum number of files: 20

The file is uploaded, then click on save changes

Save changes Cancel

Navigation

Dashboard

Site home

Site pages

My courses

C programming

Participants

Competencies

Grades

General

C PROGRAMMING

MACHINE LEARNING

C PROGRAMMING



# C PROGRAMMING ASSIGNMENT

Open course index

**Opened:** Friday, 21 February 2025, 12:00 AM

**Due:** Friday, 28 February 2025, 12:00 AM

Edit submission

Remove submission



You can Edit submission or  
remove it

## Submission status

Submission status	Submitted for grading		Status shows that file is submitted
Grading status	Not graded		
Time remaining	Assignment was submitted 6 days 11 hours early		
Last modified	Friday, 21 February 2025, 12:16 PM		
File submissions	<div> C PROGRAMMING ASSIGNMENT.docx 21 February 2025, 12:16 PM</div>		
Submission comments	<div>▶ Comments (0)</div>		

## *Steps of accessing forum discussion and reply on e-learning platform:*

1. Login to e-learning platform
2. Click on forum discussion
3. You see the discussion topic
4. Click on reply button to reply to the topic.

## *Steps of accessing and submitting a quiz on e-learning platform:*

1. Login to e-learning platform
2. Open the quiz then start attempts to answer.
3. Click submit button to submit the quiz

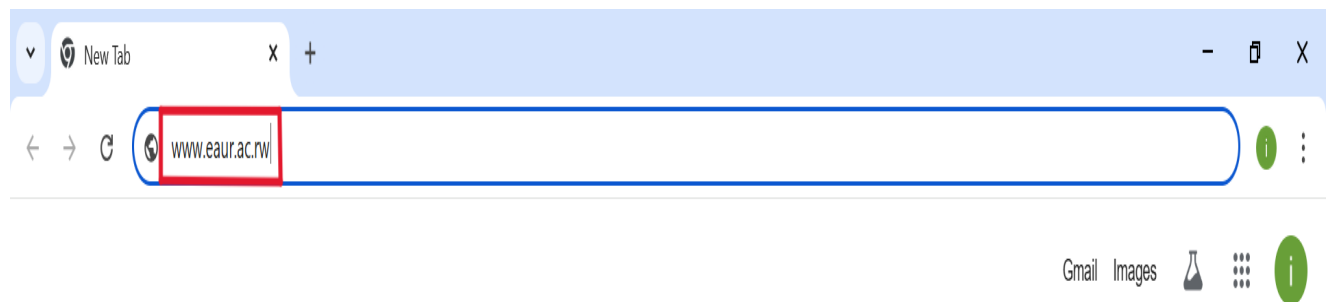
## **Steps of attending online class on EAUR e-learning platform:**

1. Login to e-learning platform
2. Click on Live class or Live session
3. Click join session
4. Activate microphone and webcam if is necessary

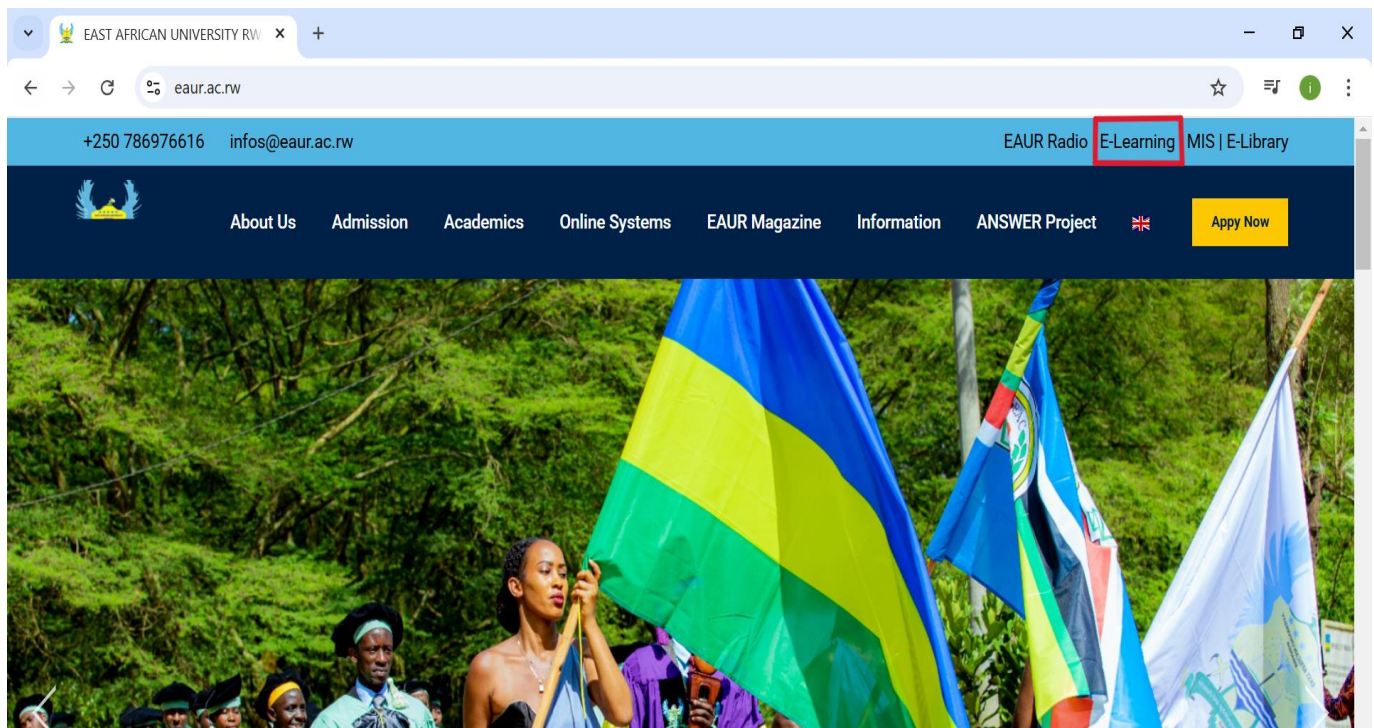
# Steps to follow for answering survey questions

Dear respondent, the main aim of this questionnaire is to assess the student's readiness for online teaching/learning

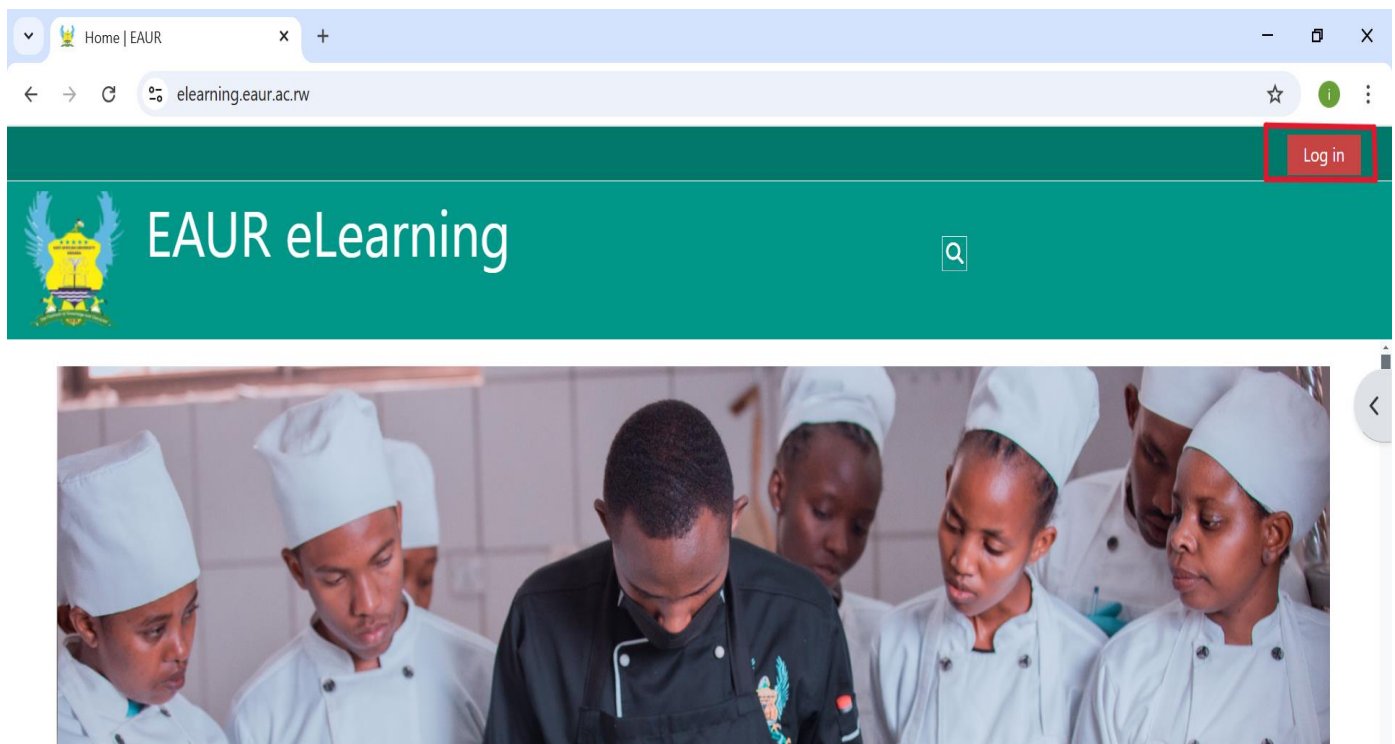
**Step 1:** Visit EAUR website ([www.eaur.ac.rw](http://www.eaur.ac.rw))



**Step 2: Click on “E-LEARNING”**



**Step 3: Click on “Log in”**



#### Step 4: Enter your Username and Password

Log in to the site | Eaur

elearning.eaur.ac.nw/login/index.php

Username

Password

Log in

Lost password?

Some courses may allow guest access

Access as a guest

Cookies notice

#### Step 5: Click on “Home”

Dashboard | Eaur

elearning.eaur.ac.nw/my/

BLESSING OKIKI BO

EAUR eLearning

Home Dashboard Courses Events MIS

Customise this page Standard view

Timeline

Next 7 days Sort by dates

Search by activity type or name

Open block drawer

No activities require action

## Step 6: Choose your faculty

The screenshot shows a web browser window with the URL `elearning.eaur.ac.rw/?redirect=0`. The page has a navigation bar with links: Home, Dashboard, Courses, Events, and MIS. A sidebar on the right contains a 'Navigation' menu with links: Dashboard, Site home, Site pages, My courses, and Courses. The main content area is titled 'Course categories' and lists the following options: Scholarship Exam, MASS COMMUNICATION, FILM MARKING & FILM PRODUCTION, LEISURE TOURISM AND HOTEL MANAGEMENT, EDUCATION, BUSINESS ADMINISTRATION, CPA<sup>(1)</sup>, and INDUSTRIAL ART & DESIGN. A red rectangular box highlights the 'Course categories' section. A blue box labeled 'Expand all' is located to the right of the list.

## Step 7: Type your module to search

The screenshot shows the ELearning portal with the URL `elearning.eaur.ac.rw/course/index.php?categoryid=1`. The page features a green header with the Eaur logo and the text 'EAUR eLearning'. A search icon is visible in the header. The navigation bar includes links: Home, Dashboard, Courses, Events, and MIS. The sidebar on the right shows the 'Navigation' menu. The main content area displays a breadcrumb trail: > Courses > MASS COMMUNICATION. Below the breadcrumb, there is a 'Category' section with a 'More' dropdown. A search bar is present, containing the text 'MASS COMMUNICATION'. A red rectangular box highlights the search bar and the 'Search courses' button. The search bar also contains the text 'Search courses' and a magnifying glass icon.

## Step 8: Click on your module

The screenshot shows a web browser with the address bar displaying `elearning.eaur.ac.rw/course/search.php?search=C+PROGRAMMING+and+Algorithm+Design`. The page header features the EAUR eLearning logo and a search bar. Below the header, a navigation bar includes links for Home, Dashboard, Courses, Events, and MIS. A search bar on the right shows the query "C PROGRAMMING and Al". The main content area displays the search results for "C PROGRAMMING and Algorithm Design". The results list includes the course title, teacher (Chebet Asumani), and category (YEAR 1). A sidebar on the right contains a navigation menu with options like Dashboard, Site home, Site pages, and My courses.

Search results: 1

**C PROGRAMMING and Algorithm Design**

Teacher: Chebet Asumani

Category: YEAR 1

## Step 9: Click on survey name

The screenshot shows the course view page for "C PROGRAMMING and Algorithm Design". The address bar displays `elearning.eaur.ac.rw/course/view.php?id=52`. The page header includes the course title and a search bar. Below the header, a navigation bar includes links for Home, Dashboard, Courses, Events, This course, and MIS. The main content area displays the course details, including the course title, teacher, and category. A sidebar on the right contains a navigation menu with options like Dashboard, Site home, Site pages, and My courses. The course content is organized into sections: General, C PROGRAMMING, and MACHINE LEARNING. Under the MACHINE LEARNING section, there is a link for "Machine learning Survey Questions" which is highlighted with a red box. Below this link, a description states: "This survey aims to gather insights into the knowledge, experience, applications, and future perspectives of machine learning (ML) among professionals and learners."

Machine learning Survey Questions

This survey aims to gather insights into the knowledge, experience, applications, and future perspectives of machine learning (ML) among professionals and learners.




## Step 10: Answer survey questions

Machine learning Survey Questi

Machine learning Survey Questions

← → ↺ elearning.eaur.ac.rw/mod/survey/view.php?id=174 🔍 ☆ ⌵ ⓘ ⋮

 C PROGRAMMING and AI ... 🔍

Home Dashboard Courses Events This course MIS Standard view

My courses > C programming > MACHINE LEARNING > Machine learning Survey Questions

Machine learning Survey Questions

This survey aims to gather insights into the knowledge, experience, applications, and future perspectives of machine learning (ML) among professionals and learners.

All questions are required and must be answered.

Relevance

Responses	Not yet answered	Almost never	Seldom	Sometimes	Often	Almost always
In this online unit...						
1 my learning focuses on issues that interest me.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
2 what I learn is important for my professional practice.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
3 I learn how to improve my professional practice.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
4 what I learn connects well with my professional practice.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

Navigation

Dashboard

Site home

Site pages

My courses

- C programming
  - Participants
  - Competencies
  - Grades
  - General
  - C PROGRAMMING
- MACHINE LEARNING
  - C PROGRAMMING

## Step 11: Click on Submit

21 I make good sense of other students' messages.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
22 other students make good sense of my messages.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
23 I make good sense of the tutor's messages.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
24 the tutor makes good sense of my messages.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>

25 How long did this survey take you to complete?

Choose...

26 Do you have any other comments?

Submit


# End!!!

Survey saved | EAUR

×

+

← → ↻ 🌐 elearning.eaur.ac.rw/mod/survey/save.php 🔍 ☆ ⬇️ ⓘ ⋮

 C PROGRAMMING and AI ... 🔍

[Home](#) [Dashboard](#) [Courses](#) [Events](#) [This course](#) [MIS](#) [Standard view](#)

☰

> My courses > C programming > MACHINE LEARNING > Machine learning Survey Questions

## Machine learning Survey Questions

This survey aims to gather insights into the knowledge, experience, applications, and future perspectives of machine learning (ML) among professionals and learners.

## Machine learning Survey Questions

Thanks for answering this survey, BLESSING

Continue

Navigation

▼ Dashboard

🏠 Site home

> Site pages

▼ My courses

▼ C programming

> Participants

☒ Competencies

📊 Grades

> General

> C PROGRAMMING

▼ MACHINE LEARNING

📁 C PROGRAMMING