EACC E-Learning Guide

For Students

What is E-leaning?

- Electronic, internet-based module-management program
- Single location for
 - News and notices
 - Information about each module in which you are enrolled
 - Communication between you and your lecturers

Who Will Use E-leaning?

- Every Faculty
- All lecturers
- All students in good financial standing

What do you need to get started?

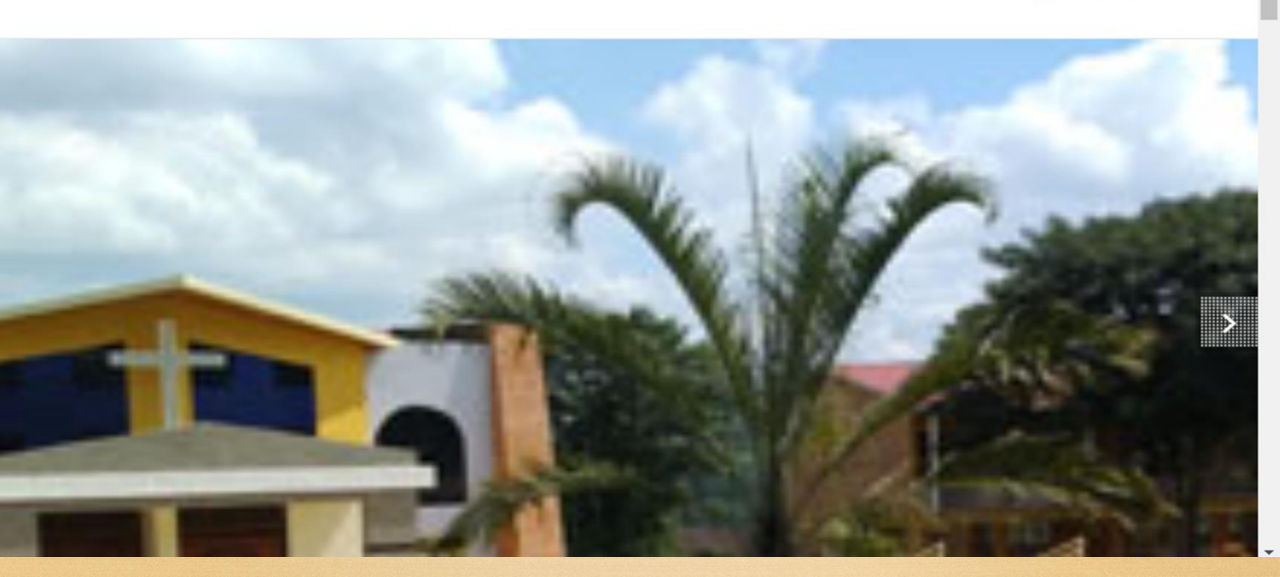
• Username— <u>EACC[registrationnumber]@eacc.ac.rw</u>

example: EACC1234567@eacc.ac.rw

- Password everybody starts with same password: Eacc@2020
- Go to EACC website: eacc.ac.rw; then click on e-leaning

Kabuga, Kigali, Rwanda. SEND US EMAIL ON info@eacc.ac.rw RWANDA Online Services > About Us ~ Progam ~ Library Research **Events** Online Application **E-learning** MIS Staff Email rw/moodle/

English (en) 🔻





Username

Password Eacc@2020

☐ Remember username

Log in

Forgotten your username or password?

Cookies must be enabled in your browser ?

Some courses may allow guest access

Log in as a guest

Navigate to

find modules





- Dashboard
- m Calendar
- Private files
- My courses
- Moodle Example Course
- Moodle Practice Room 2
- Moodle Practice Room 3
- Moodle Practice

▼ Faculty of Health Sciences

- ▶ ADVANCED DIPLOMA IN MIDWIFERY
- ▶ BACHELOR OF SCIENCE IN MIDWIFERY
- ADANCED DIPLOMA IN GENERAL NURSING
- ▶ BACHELOR OF SCIENCE IN GENERAL NURSING
- ▶ MIDWAY ENTRY PROGRAM
- ▼ Faculty of Theology
 - ▶ BACHELOR OF THEOLOGY AND RELIGION
 - ► DOSTODADIJATE DIDI OMA IN THEOLOGY

Navigating the Homepage

- Home—takes you back to EACC's Moodle Homepage
- My Courses—takes you to courses in which you are enrolled.
- Structure of Homepage:

Faculty

Program

Level

Module









Badges

✓ Competencies

⊞ Grades

- Welcome to the Anatomy and Physiology module
- Unit 1: Basic concepts of Anatomy and Physiology
- Unit 2: Integumentary System

Callinit 2.



COURSE SYLLABUS FOR ANATOMY AND PHYSIOLOGY



<u>Unit 1: Basic concepts of Anatomy and Physiology</u>

Learning objectives:

At the end of this unit, the students will be able to:

- Define Anatomy and Physiology
- Discuss directional terms, anatomical position, planes and sections used in anatomy.
- Differentiate body cavities,
- Explain Homeostasis,
- Describe levels of structural organization of the human body.

Explain the cell, tissue and membranes.



Unit 1: Basic concepts







Group assignment: Explain the difference between Mitosis and Meiosis during the cell division

Group assignment: Explain the difference between the Mitosis and Meiosis during the cell division.

Due date: 30/09/2022

Assignment

Navigating a Course Page

- Topic—provides structure to the content, helping you find the appropriate resources and activities
- Resource—files or URLs that provide information or instruction
- Assignment—a portal for submitting an assignment
- Forum—a platform for hosting discussion among students