

ለሀዋሳ ዩኒቨርሲቲ የመጀመርያ ዲግሪ እጩ ተመራቂዎች በመሉ።

በ“Online” ለመመዝገብ ፣ ህግና ደንቦችን እንዲሁም አካዳሚክ ካሌንደር ለማግኘት ከዚህ በታች የተዘረዘሩትን የመመዝገቢያ መንገዶች ይጠቀሙ።

To all prospective undergraduate graduates of Hawassa University

In order to reregister online, to get rule and regulation as well as academic calendar use the following steps



# Hawassa University Integrated Systems - Online Portal

## Information!

If you forgot your password, send PWD to 8232 and if you have any problem with your registration, contact your department head or the registrar office.

If in case you forget your password send PWD to 8232

Staff Login

Student Login

Use your Id number or Registration no and password to log in.

Id Number



Id Number or registration no

Password



Password

Login

**1<sup>st</sup> step** In order to re-register you have to login to SIS as usual by inserting your Id number and password

Don't have an account! [Sign up here.](#)



There are two option to re-register on the system.



Thank you for checking the system feel free to give us any comment.

### The First option

After login to SIS you will get the year and semester of your last registration

#### Registration

Your registration listed below

Mathematics Department

2010 Entry | Degree | Regular (Currently active batch)

Year: 3 Semester 2 (2012)

2<sup>nd</sup> Step Click on the year and the semester you were registered in 2012 E.C second semester



- Details
- Academic Information <
- Other Information <
- Placement Choices
- Clearance
- Teacher Evaluation

**3<sup>rd</sup> step** while performing step 2 all the courses that you were registered in 2012 academic year second semester will be displayed.

**4<sup>th</sup> step** By reading the message and checking the courses confirm your registration.

Year: 3 Semester 2 (2012)

2012 Post COVID-19 call

Academic Year: 2012  
**Semester 2**

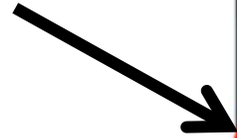
Dear graduating class student, Since you are a prospective graduate of the year 2012 E.C, you are requested to re-register for the following courses. Please check the courses and confirm your registration.

[CONFIRM](#)

Course	Hours
Introduction to probability (Stat 3072)	5
Partial Differential Equation (Math 3082)	5
Mathematical Modeling (Math 3122)	5
Project II (Math 3112)	3
Nonlinear Optimization (Math 3153)	5
Operation Research (Math 3151)	5

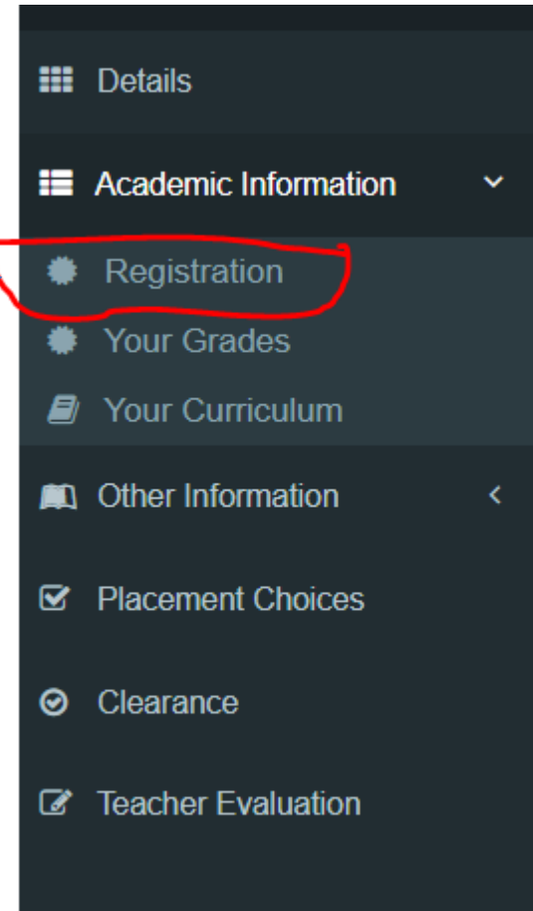
# Second Option

Step A Click on Academic Information

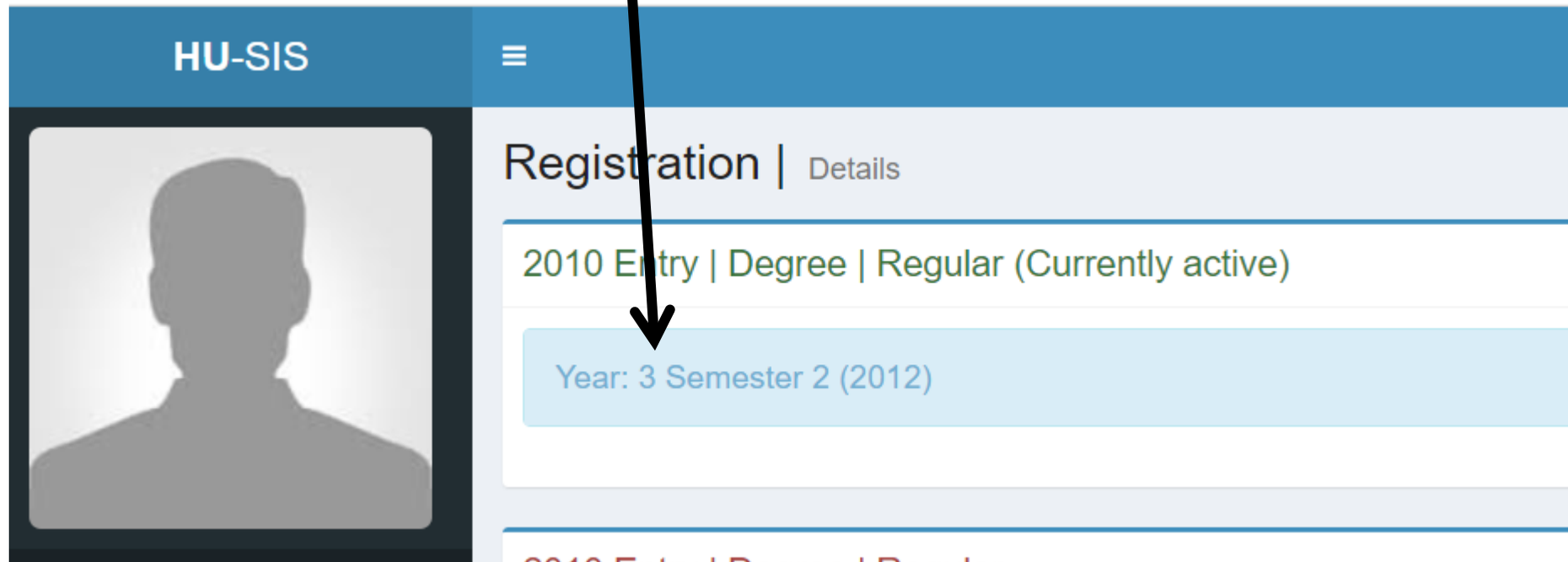


The screenshot shows the HU-SIS user interface. At the top, the header reads "HU-SIS" and "Grades | Details". Below the header is a profile picture placeholder. The sidebar menu on the left contains the following items: "Details", "Academic Information" (highlighted with a red circle and an arrow), "Other Information", "Placement Choices", "Clearance", and "Teacher Evaluation". The main content area displays two sections of grade information. The first section is titled "2010 Entry | Degree | Regular (Currently active)" and lists five semesters: "Year: 3 Semester 2 (2012)", "Year: 3 Semester 1 (2012)", "Year: 2 Semester 2 (2011)", "Year: 2 Semester 1 (2011)", and "Year: 1 Semester 2 (2010)". The second section is titled "2010 Entry | Degree | Regular" and lists one semester: "Year: 1 Semester 1 (2010)".

**Step B** :after clicking on academic information then click on **Registration**



**Step C:** select the academic year and semester and click it  
For example for mathematics department click on Year 3  
and semester 2



The screenshot displays the HU-SIS interface. On the left, there is a student profile card with a grey silhouette. The main content area on the right is titled 'Registration | Details'. Below the title, there is a section for '2010 Entry | Degree | Regular (Currently active)'. Within this section, a light blue box highlights the text 'Year: 3 Semester 2 (2012)'. A black arrow originates from the text 'For example for mathematics department click on Year 3 and semester 2' and points directly to this highlighted selection.

**Step D** while performing step C all the courses that you were registered in 2012 academic year second semester will be displayed like below so check them and click on confirm

2010 Entry | Degree | Regular (Currently active)

Year: 3 Semester 2 (2012)

2012 Post COVID-19 call

Dear graduating class student, Since you are a prospective graduate of the year 2012 E.C, you are requested to re-register for the following courses. Please check the courses and confirm your registration.

Academic Year: 2012 **Semester 2**

 CONFIRM

No.	Course	Hours
1	Introduction to probability (Stat 3072)	5
2	Partial Differential Equation (Math 3082)	5
3	Mathematical Modeling (Math 3122)	5
4	Project II (Math 3112)	3
5	Nonlinear Optimization (Math 3153)	5
6	Operation Research (Math 3151)	5
7		
8		

# Rule and Regulation



Rules and Regulations

Directive on Reopening of Higher Education and Training Institutions Amid Covid-19 Epidemic

Directive on Reopening of Higher Education and Training Institutions Amid Covid-19 Epidemic

በኮቪዲ-19 ወረርሽኝ ወቅት በትምህርትና ሥልጠና ተቋማት ውስጥ የመማር ማስተማር ስራን ለመምራት የወጣ መመሪያ

- Details
- Academic Information <
- Other Information <
- Placement Choices
- Clearance
- Teacher Evaluation
- Rules and Regulations**
- Academic Calendar

To get all rules and regulation in the university you can **click on rules and regulations**

With this regard when you click on rules and regulations you will find a directive on re opening of Higher Education so you are highly advised to download and read it carefully

# Academic Calendar

HU-SIS



- Details
- Academic Information <
- Other Information <
- Placement Choices
- Clearance
- Teacher Evaluation
- Rules and Regulations
- Academic Calendar

Academic Calenders | Details

Academic Calendars

- 2013 E.C Academic Calendar
- HU-2013EC Acadamic calendar for graduating class

We are delighted to inform you that option also created for you in order to know the academic calendar of HU so that you will be aware of all activities to be performed in accordance In such regard you **click on Academic Calendar**

Then click on

Copyright © 2020 Hawassa University. All rights reserved.