

CALL FOR APPLICATIONS FOR PUBLIC, PRIVATE, AND FOREIGN APPLICANTS WISHING TO STUDY AT RWANDA POLYTECHNIC ACADEMIC YEAR 2025- 2026

Rwanda Polytechnic (RP) would like to inform all prospective students who wish to study in Year one in its colleges as **government sponsored** and **self/private-sponsored** in the Academic Year 2025-2026, that the online application will start from **19th March to 10th April 2025** through the link below:
<https://mis.rp.ac.rw/applications/>

In addition to Diploma and Advanced diploma qualification offered in its colleges, the management of Rwanda Polytechnic is pleased to inform the public that it has introduced programs that lead to Bachelor of Technology (BTech) qualification as indicated in the **Annex 2**.

Applicants must meet the following requirements:

1. Have a Senior 6 /Level 5 Certificate /results slip, or its equivalence provided by National Examination and School Inspection Authority (NESA) for international candidates.
2. Have a copy of national ID or a valid passport for international applicants.
3. Have a valid email and password.
4. Payment of a non-refundable application fee of 5,000 RWF

Note:

- The selection and admission of applicants will be based on academic performance. Candidates who completed secondary education before 2024 must have two principal passes in principal subjects relevant to the program.
- Names on certificate/ results slip, or equivalence must match the Rwandan national identification (ID) or passport for foreign applicants.
- All RP programs are offered on a full-time basis.
- Selected applicants will be admitted to the programs of their choices at any of the RP colleges.
- After successful application, a confirmation email for your application will be sent to your email address.
- The steps for application, programs and admission requirements are detailed in the attached annexes.

Done at Kigali, 18th March, 2025

Dipl.-Ing. Ephrem MUSONERA
Deputy Vice-Chancellor -ARIA, Rwanda Polytechnic

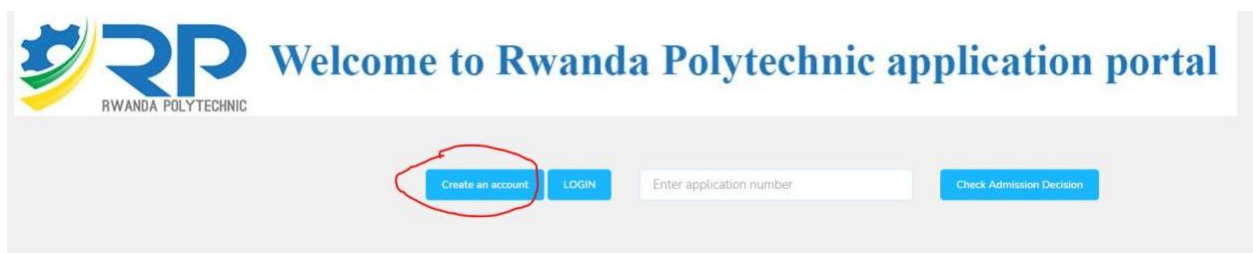
Annex 1: GUIDELINES AND PROCEDURES FOR ONLINE APPLICATION

The Application is done in three steps

1. Account creation
2. Making application choices
3. Payment of application fees

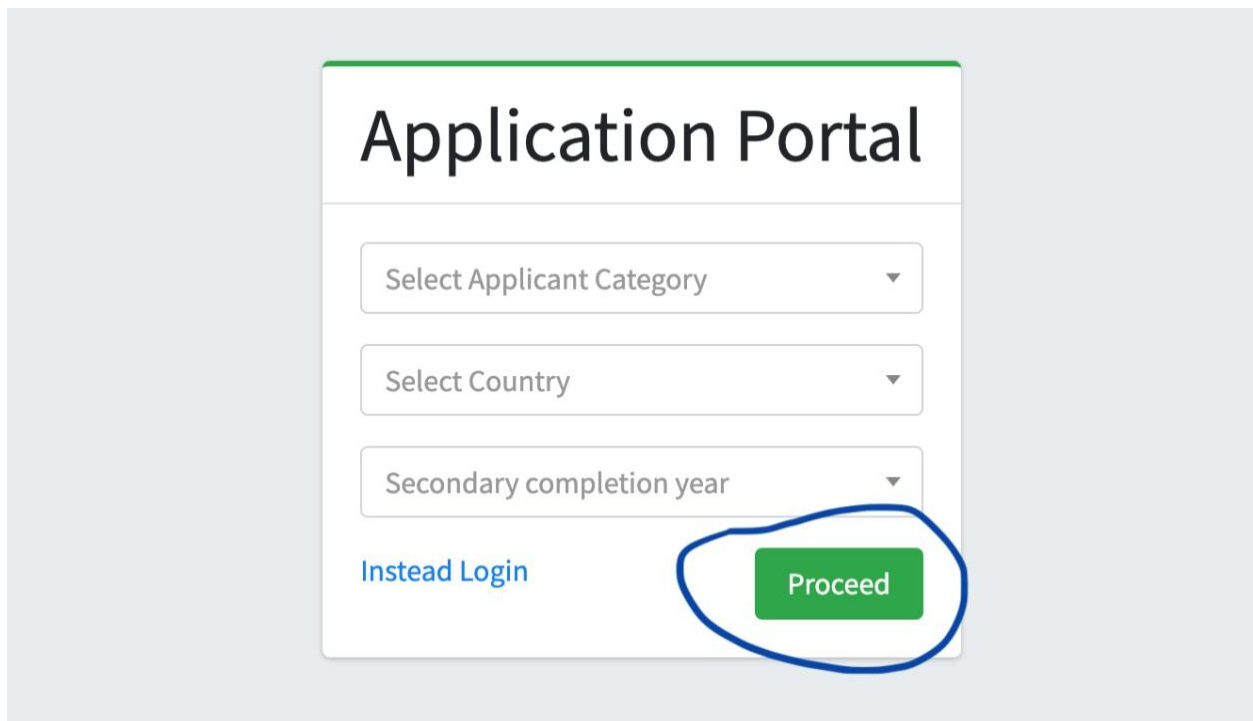
Step 1. Account creation.

Click on the link <https://mis.rp.ac.rw/applications>,

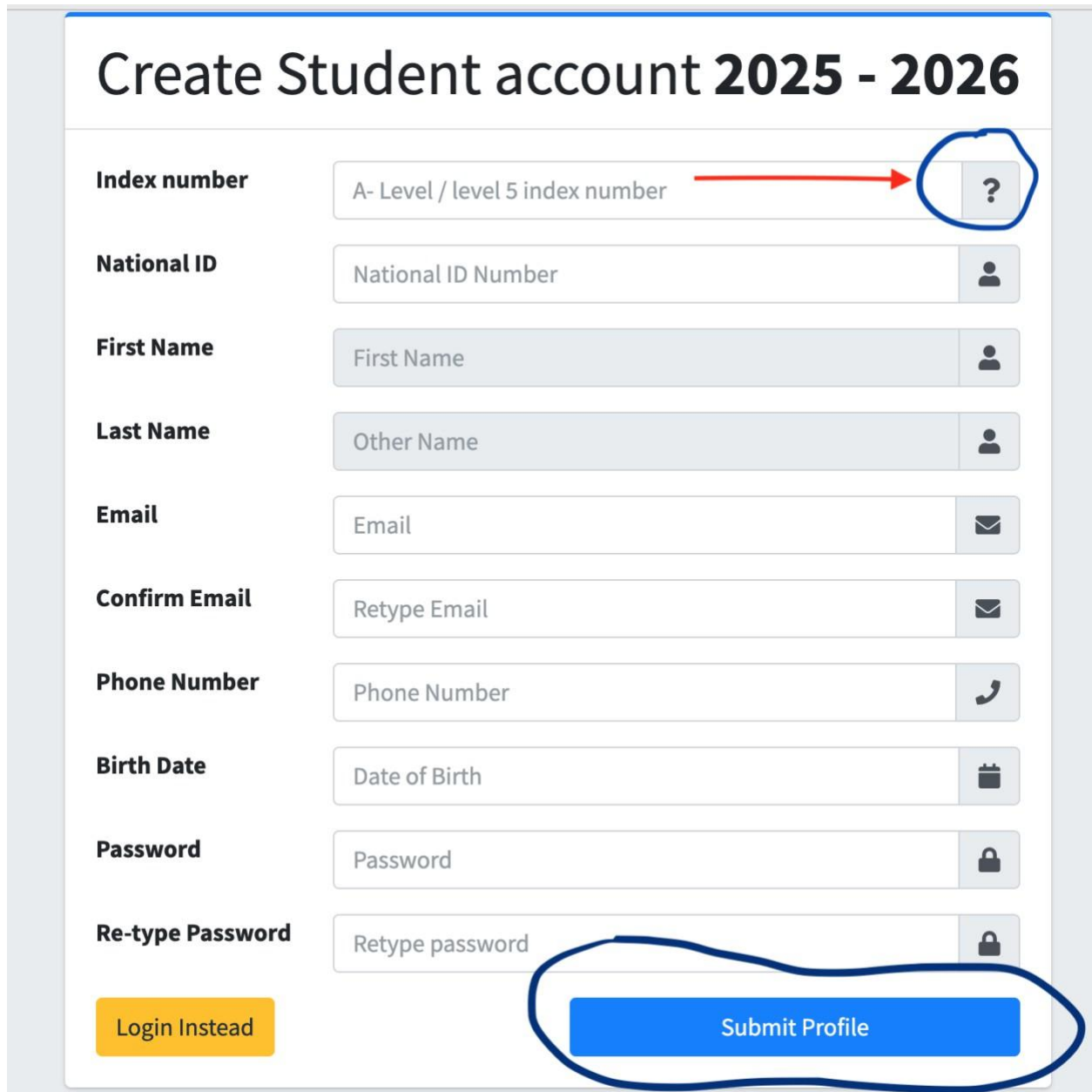


The click on **Create an account**










Select your country and type your secondary completion year and then **Proceed** as shown below.



Type in your index number, load your identification by clicking on **?**, Fill in the form provided and then click on **Submit profile** as shown below.



Create Student account 2025 - 2026

Index number	A- Level / level 5 index number	?
National ID	National ID Number	
First Name	First Name	
Last Name	Other Name	
Email	Email	
Confirm Email	Retype Email	
Phone Number	Phone Number	
Birth Date	Date of Birth	
Password	Password	
Re-type Password	Retype password	

[Login Instead](#) [Submit Profile](#)

Step 2. Making application choices.

After submission of the profile, the applicant is presented with a form to fill in biographical information and application choices as shown below.

Then click on **Save and Pay application fees.**

Past Academics

Department	TVET	A Level/ Level 5 completion year	2023
A level/ L5 index Number	110109CUA	Sec. school attended	
Combination/ Trade	CUA	Total Aggregates obtained	48

Attachments

Passport Photo	Choose File No file chosen	National ID/Passport	Choose File No file chosen
A level/ level 5 certificate	Choose File No file chosen		

Application Choices

1st Choice	Select Department	Program	Qualification/Level
2nd Choice	Select Department	Program	Qualification/Level
3rd Choice	Select Department	Program	Qualification/Level

Save and Pay application fees

Step 3. Payment of application fees and Validating application Choices

This is done using one of the following methods highlighted below.

RP 25RP00001

Security

Welcome

2024 - 2025 Logout

Welcome to your RP Student Portal

Home

You are almost there. Complete the final step

Reg Number: 25RP00001

Email:

NID Number: 120047000

Full Names:

Pay application fees to complete and validate your application fees before the deadline

Method 1

Click [here](#) Click on Generate billing number

Enter the momo telephone number eg 079... or 078.., Click on ISHYURA and confirm the payment on your telephone.


Method 2

Dial *700# using MTN momo, Write your registration number eg 25RP....., write RP where the system requests for school code and then confirm payment.


Method 3

Visit the nearest Equity bank branch and pay by presenting to them your registration number.


Note: After a successful application, a confirmation email is sent to the email address provided during account creation. Only complete and successful applications will be received and considered by the RP admission team.



25RP00001



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


Security

☰

Welcome [Redacted]

2024 - 2025

Logout 

Welcome to your RP Student Portal

Home

Successfull Application

Basic Information

Registration Number: [Redacted]
Index Number: 110105
National ID Number: 1 [Redacted] 001
Name: [Redacted]
Email: [Redacted]

Application Choices

First Choice: **Geomatics Technology(Advanced Diploma)**
Second Choice: **Electronics and Telecommunication Technology(BTech)**
Third Choice: **Electrical Automation Technology(Advanced Diploma)**
[Change](#)

Your application was received by admission team. Kindly note that you will be admitted to any of RP colleges where the course is offered.
Regards

Note also that the applicant can change/edit his application choices before the deadline.

Programs offered at RP and entry requirements

SN	Department	Program	Awarded qualifications	Eligible combinations/ trades at high school
1	Agricultural Engineering	Agri- Mechanization Technology	Advanced Diploma and Bachelor of Technology	<ul style="list-style-type: none"> – Agri-Mechanization – Crop production – Physics - Chemistry - Biology (PCB) – Physics - Chemistry - Mathematics (PCM) – Physics - Economics - Mathematics (PEM) – Mathematics- Chemistry- Biology (MCB)
		Crop Production)	Advanced Diploma and Bachelor of Technology	<ul style="list-style-type: none"> – Crop production – Mathematics- Chemistry- Biology (MCB) – Biology – Chemistry – Geography (BCG) – Physics - Chemistry - Biology (PCB)
		Irrigation and Drainage Technology	Advanced Diploma and Bachelor of Technology	<ul style="list-style-type: none"> – Irrigation and drainage – Crop Production – Plumbing – Mathematics - Physics – Geography (MPG) – Mathematics- Chemistry- Biology (MCB) – Physics - Chemistry - Mathematics (PCM) – Physics - Chemistry - Biology (PCB) – Physics - Economics - Mathematics (PEM) – Mathematics- Economics- Geography (MEG)
		Food Processing	Advanced Diploma and Bachelor of Technology	<ul style="list-style-type: none"> – Food processing – Crop production – Mathematics- Chemistry- Biology (MCB) – Physics - Chemistry - Biology (PCB) – Biology – Chemistry – Geography (BCG)
		Horticulture Technology	Advanced Diploma	<ul style="list-style-type: none"> – Horticulture – Crop production – Physics - Chemistry - Biology (PCB) – Mathematics- Chemistry- Biology (MCB) – Mathematics- Economics- Geography (MEG)

2	Civil Engineering	Construction Technology	Advanced Diploma and Bachelor of Technology	<ul style="list-style-type: none"> – Road Construction – Masonry – Interior Design – Physics- Economics- Mathematics (PEM) – Physics- Chemistry- Mathematics (PCM) – Mathematics- Physics- Geography (MPG) – Mathematics-Physics-Computer (MPC) – Mathematics-Physics-Biology (MPB) – Mathematics- Chemistry- Biology (MCB) – Mathematics- Economics- Geography (MEG)
		Quantity surveying	Advanced Diploma and Bachelor of Technology	<ul style="list-style-type: none"> – Land Surveying – Masonry – Road Construction – Interior design – Physics- Economics- Mathematics (PEM) – Physics- Chemistry- Mathematics (PCM) – Mathematics- Physics- Geography (MPG) – Mathematics-Physics-Computer (MPC) – Mathematics-Physics-Biology (MPB) – Mathematics- Chemistry- Biology (MCB)
		Land Surveying/ Geomatics	Bachelor of Technology	<ul style="list-style-type: none"> – Land Surveying – Road Construction – Masonry – Physics- Economics- Mathematics (PEM) – Physics- Chemistry- Mathematics (PCM) – Mathematics- Physics- Geography (MPG) – Mathematics-Physics-Computer (MPC)

		Highway Engineering	Advanced Diploma and Bachelor of Technology	<ul style="list-style-type: none"> – Road Construction – Masonry – Surveying – Physics- Economics- Mathematics (PEM) – Physics- Chemistry- Mathematics (PCM) – Mathematics- Physics- Geography (MPG) – Mathematics-Physics-Computer (MPC) – Mathematics-Physics-Biology (MPB) – Mathematics- Chemistry- Biology (MCB)
		Water and Sanitation Technology	Advanced Diploma and Bachelor of Technology	<ul style="list-style-type: none"> – Irrigation and drainage – Plumbing – Masonry – Physics- Economics- Mathematics (PEM) – Physics- Chemistry- Mathematics (PCM) – Mathematics- Physics- Geography (MPG) – Mathematics- Chemistry- Biology (MCB) – Mathematics-Physics-Computer (MPC) – Mathematics-Physics-Biology (MPB)
3	Electrical and Electronics Engineering	Electrical Technology	Advanced Diploma and Bachelor of Technology	<ul style="list-style-type: none"> – Industrial Electricity – Hydropower Energy – Solar Energy – Physics- Economics- Mathematics (PEM) – Physics- Chemistry- Mathematics (PCM) – Mathematics- Physics- Geography (MPG) – Mathematics-Physics-Computer (MPC) – Mathematics-Physics-Biology (MPB) – Mathematics- Economy- Computer (MEC)
		Electronics and Telecommunication Technology	Advanced Diploma and Bachelor of Technology	<ul style="list-style-type: none"> – Telecommunication – Electronic Services – Physics- Economics- Mathematics (PEM) – Physics- Chemistry- Mathematics (PCM) – Mathematics- Physics- Geography (MPG) – Mathematics- Economy- Computer (MEC) – Mathematics-Physics-Computer (MPC)

				<ul style="list-style-type: none"> – Mathematics-Physics-Biology (MPB)
		Biomedical Equipment Technology	Advanced Diploma	<ul style="list-style-type: none"> – Telecommunication – Electronic Services – Physics- Economics- Mathematics (PEM) – Physics- Chemistry- Mathematics (PCM) – Mathematics- Physics- Geography (MPG) – Mathematics- Economy- Computer (MEC) – Mathematics-Physics-Computer (MPC) – Mathematics-Physics-Biology (MPB)
		Electrical Automation	Advanced Diploma	<ul style="list-style-type: none"> – Electronics and Telecommunication (ETL) – Industrial Electricity (MEL) – Hydropower Energy – Solar Energy – Computer Electronics (CEL)
		Renewable Energy Technology	Advanced Diploma and Bachelor of Technology	<ul style="list-style-type: none"> – Solar Energy – Methane gas – Peat Energy – Hydropower – Geothermal Energy – Industrial Electricity – Physics- Economics- Mathematics (PEM) – Physics- Chemistry- Mathematics (PCM) – Mathematics- Physics- Geography (MPG) – Mathematics-Physics-Computer (MPC) – Mathematics-Physics-Biology (MPB)
4	Hospitality Management	Hospitality Management with the option of Food and Beverage	Advanced Diploma	<ul style="list-style-type: none"> – F&B Services – Tourism – Culinary arts

		Hospitality Management with the option of Room Division	Advanced Diploma	<ul style="list-style-type: none"> – Housekeeping – Front office operations – F&B Services – Culinary arts – Tourism – Business Services – History-Economy-Geography (HEG) – English- French- Kinyarwanda (EFK) – English- Kiswahili- Kinyarwanda (EKK) – Literature-Economics-Geography (LEG)
		Culinary Arts	Advanced Diploma	<ul style="list-style-type: none"> – F&B Services – Culinary arts
5	ICT	Information Technology	Advanced Diploma and Bachelor of Technology	<ul style="list-style-type: none"> – Multimedia – Networking – Software Development – Software Programming and Embedded Systems – Electronic Services – Telecommunication – Mathematics- Economy- Computer (MEC) – Mathematics- Physics- Computer (MPC) – Physics- Economics- Mathematics (PEM) – Physics- Chemistry- Mathematics (PCM) – Mathematics- Physics- Geography (MPG) – Mathematics- Economics- Geography (MEG)
		E-Commerce	Advanced Diploma	<ul style="list-style-type: none"> – Networking – Software Development – Computer Applications – ICT – Mathematics- Computer- Economy- (MCE) – Mathematics- Economics- Geography (MEG) – Mathematics- Physics- Computer (MPC) – Mathematics- Physics- Geography (MPG) – Physics- Chemistry- Mathematics (PCM)

6	Creative Art	Film Making and TV Production	Advanced Diploma	<ul style="list-style-type: none"> – Graphic Arts – Mathematics- Economy- Computer (MEC) – Mathematics- Physics- Computer (MPC) – Mathematics- Physics- Geography (MPG) – Multimedia – Music – Physics- Chemistry- Mathematics (PCM) – Physics- Economics- Mathematics (PEM) – Software Development – Telecommunication
		Graphic Design and Animation	Advanced Diploma	<ul style="list-style-type: none"> – Graphic Arts – Mathematics- Economy- Computer (MEC) – Mathematics- Physics- Computer (MPC) – Mathematics- Physics- Geography (MPG) – Multimedia – Music – Physics- Chemistry- Mathematics (PCM) – Physics- Economics- Mathematics (PEM) – Software Development – Telecommunication
		Fashion Design	Advanced Diploma	<ul style="list-style-type: none"> – Tailoring – Graphic Arts – All combinations of General Education
7	Mechanical Engineering	Automobile Technology	Advanced Diploma and Bachelor of Technology	<ul style="list-style-type: none"> – Auto Electricity and Electronics Systems – Automobile Transmission and Control Systems – Physics- Economics- Mathematics (PEM) – Mathematics- Physics- Computer (MPC) – Mathematics- Physics- Geography (MPG) – Physics- Chemistry- Mathematics (PCM)

		Manufacturing Technology	Advanced Diploma and Bachelor of Technology	<ul style="list-style-type: none"> – Production Technology – Welding Technology – Casting Technology – Physics- Economics- Mathematics (PEM) – Mathematics- Physics- Computer (MPC) – Mathematics- Physics- Geography (MPG) – Physics- Chemistry- Mathematics (PCM) – Mathematics- Economy- Computer (MEC) – Mathematics- Chemistry- Biology (MCB)
		Air conditioning and Refrigeration Technology	Advanced Diploma	<ul style="list-style-type: none"> – Electronic Services – Physics- Economics- Mathematics (PEM) – Mathematics- Physics- Computer (MPC) – Mathematics- Physics- Geography (MPG) – Mathematics- Economy- Computer (MEC) – Physics- Chemistry- Mathematics (PCM)
		Mechatronics Technology	Advanced Diploma and Bachelor of Technology	<ul style="list-style-type: none"> – Physics- Economics- Mathematics (PEM) – Physics- Chemistry- Mathematics (PCM) – Mathematics- Physics- Geography (MPG) – Mathematics-Physics-Computer (MPC) – Mathematics-Physics-Biology (MPB) – Electronic Services – Industrial Electricity – Production Technology
8	Mining Engineering	Mining Technology	Advanced Diploma and Bachelor of Technology	<ul style="list-style-type: none"> – Physics- Economics- Mathematics (PEM) – Physics- Chemistry- Mathematics (PCM) – Physics- Chemistry- Biology (PCB) – Mathematics- Physics- Geography (MPG) – Mathematics- Economics- Geography (MEG) – Mathematics- Chemistry- Biology (MCB) – Mathematics- Physics- Computer (MPC)

9	Nature Conservation	Wildlife and Conservation Technology	Advanced Diploma and Bachelor of Technology	<ul style="list-style-type: none"> - Animal Health - Mathematics-Chemistry-Biology (MCB) - Physics-Chemistry-Biology (PCB) - Biology-Chemistry-Geography (BCG) - Mathematics -Economics -Geography (MEG) - History-Economics-Geography (HEG) - Literature-Economics-Geography (LEG)
10	Tourism	Tourism Destination Management	Advanced Diploma and Bachelor of Technology	<ul style="list-style-type: none"> - Tourism - Biology-Economics-Geography (BEG) - History-Economics-Geography (HEG) - History-Economics-Literature (HEL) - English- French- Kinyarwanda (EFK) - English- Kiswahili- Kinyarwanda (EKK) - Literature-Economics-Geography (LEG)
		Tours and Travel Management	Advanced Diploma and Bachelor of Technology	<ul style="list-style-type: none"> - Tourism - Biology-Economics-Geography (BEG) - History-Economics-Geography (HEG) - History-Economics-Literature (HEL) - English- French- Kinyarwanda (EFK) - English- Kiswahili- Kinyarwanda (EKK) - Literature-Economics-Geography (LEG)
11	Forestry	Forest Resources Management	Advanced Diploma and Bachelor of Technology	<ul style="list-style-type: none"> - Forestry - Physics - Chemistry - Biology (PCB) - Physics - Chemistry - Mathematics (PCM) - Mathematics- Chemistry- Biology (MCB) - Biology – Chemistry – Geography (BCG)
		Forest Engineering and Wood Technology	Advanced Diploma and Bachelor of Technology	<ul style="list-style-type: none"> - Carpentry - Wood Technology - Physics - Chemistry - Mathematics (PCM) - Physics - Economics - Mathematics (PEM) - Mathematics- Physics- Computer (MPC) - Mathematics- Physics- Geography (MPG) - Mathematics- Economy- Computer (MEC)

12	Veterinary Technology	Animal Health	Advanced Diploma and Bachelor of Technology	<ul style="list-style-type: none"> - Animal Health - Physics – Chemistry – Biology (PCB) - Biology – Chemistry – Geography (BCG) - Mathematics- Chemistry- Biology (MCB)
13	Transport and logistics	Logistics and Supply Chain Management	Advanced Diploma	<ul style="list-style-type: none"> - Mathematics – Economics – Geography (MEG) - Literature-Economics-Geography (LEG) - History-Economics-Geography (HEG) - Accounting
		Airline and Airport Management	Advanced Diploma	<ul style="list-style-type: none"> - Mathematics – Economics – Geography (MEG) - Literature-Economics-Geography (LEG) - History-Economics-Geography (HEG) - Accounting - Mathematics- Economy- Computer (MEC)

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