

## **CALL FOR APPLICATION FOR PUBLIC, PRIVATE, AND FOREIGN APPLICANTS WISHING TO STUDY AT RWANDA POLYTECHNIC ACADEMIC YEAR 2024- 2025**

Rwanda Polytechnic (RP) would like to inform all candidates who wish to study in its colleges (**IPRC Kigali, IPRC Ngoma, IPRC Karongi, IPRC Huye, IPRC Tumba, IPRC Musanze, IPRC Gishari, and IPRC Kitabi**) as **Government sponsored and self-sponsored** in the Academic Year 2023-2024, that the online application will start from **26<sup>th</sup> March to 26<sup>th</sup> April 2024** through the link below: <https://mis.rp.ac.rw/applications/>

Apart from the current Diploma and Advanced diploma qualification offered in its colleges, the management of Rwanda Polytechnic is pleased to inform the public that it has also introduced the qualification leading to **Bachelor of Technology in its 22 programs**. Candidates wishing to be admitted for the BTech qualification will make that choice during the application.

Applicants must meet the following requirements:

1. Have senior 6 Certificate/results slip or its equivalence provided by the competent authority in Rwanda for international applicants.
2. Have At least two relevant principal passes in core modules/subjects related to the programs applied for.
3. A copy of a National ID or a valid passport for international applicants
4. A valid accessible email and password
5. Pay a non-refundable application fee of 5000 Frw (according to the attached guidelines)

### **Note:**

- The selection and admission of applicants will be based on academic performance.
- Names on Certificate/results slip, or equivalence must match the Rwandan national identification (ID) or passport for foreign applicants.
- All applicants who wish to study at RP will study on full-time basis (Day Program)
- After successful application, a confirmation email will be sent to your email address.
- The steps for application, programs and admission requirements are detailed in the attached annexes.

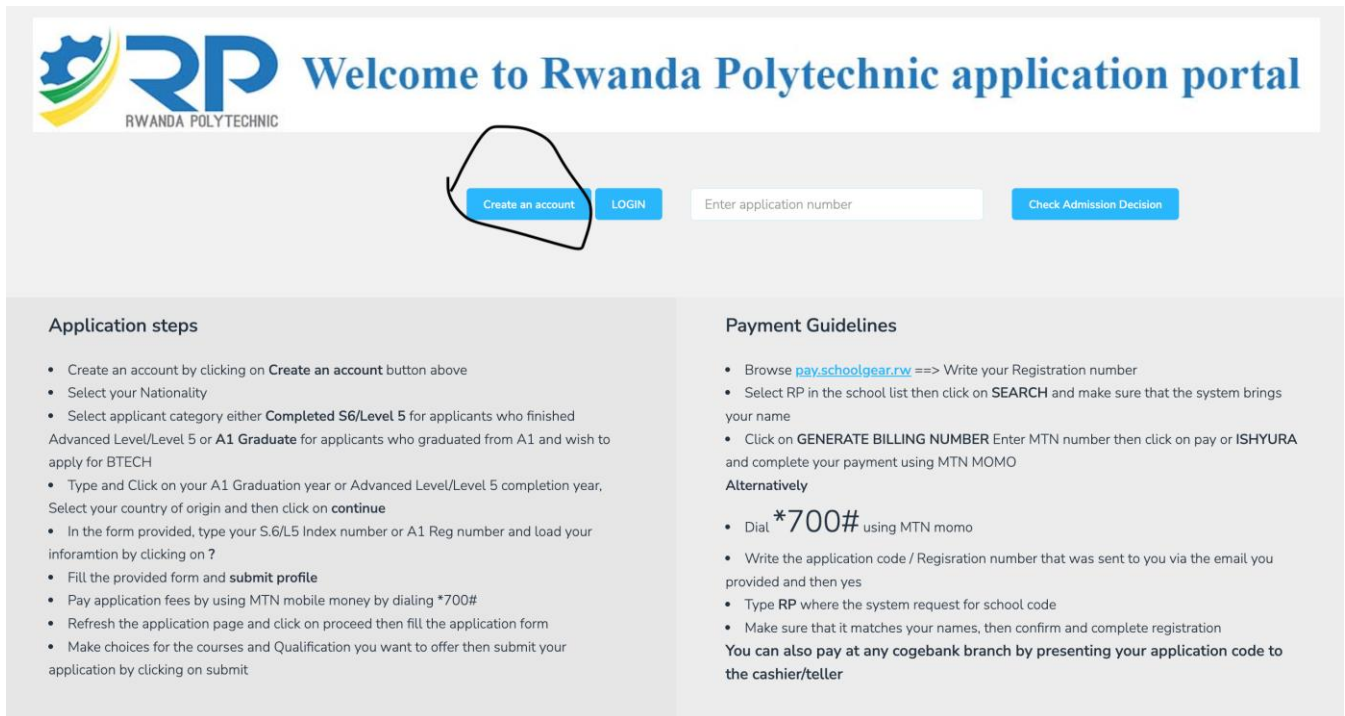
Done at Kigali, on 25<sup>th</sup> March 2024

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

## Annex 1: GUIDELINES AND PROCEDURES FOR ONLINE APPLICATION AT RWANDA POLYTECHNIC ACADEMIC YEAR: 2024/2025

### Step 1. Signing up and generating a registration number

Open the link: <https://mis.rp.ac.rw/applications>, and click on Create an Account.



**Application steps**

- Create an account by clicking on **Create an account** button above
- Select your Nationality
- Select applicant category either **Completed S6/Level 5** for applicants who finished Advanced Level/Level 5 or **A1 Graduate** for applicants who graduated from A1 and wish to apply for BTECH
- Type and Click on your A1 Graduation year or Advanced Level/Level 5 completion year, Select your country of origin and then click on **continue**
- In the form provided, type your S.6/L5 Index number or A1 Reg number and load your information by clicking on ?
- Fill the provided form and **submit profile**
- Pay application fees by using MTN mobile money by dialing \*700#
- Refresh the application page and click on proceed then fill the application form
- Make choices for the courses and Qualification you want to offer then submit your application by clicking on submit

**Payment Guidelines**

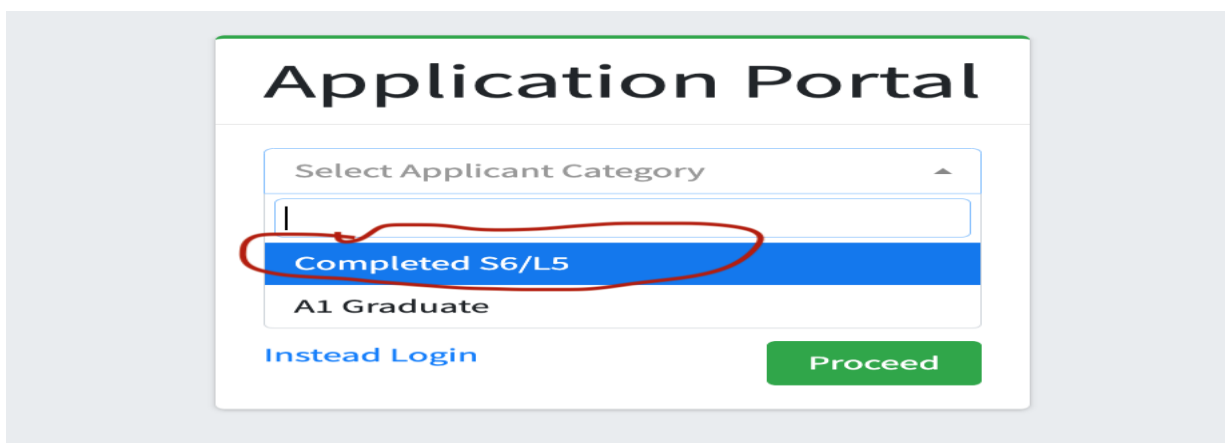
- Browse [pay.schoolgear.rw](http://pay.schoolgear.rw) ==> Write your Registration number
- Select RP in the school list then click on **SEARCH** and make sure that the system brings your name
- Click on **GENERATE BILLING NUMBER** Enter MTN number then click on pay or **ISHYURA** and complete your payment using MTN MOMO

**Alternatively**

- Dial **\*700#** using MTN momo
- Write the application code / Registration number that was sent to you via the email you provided and then yes
- Type **RP** where the system request for school code
- Make sure that it matches your names, then confirm and complete registration

**You can also pay at any cobeank branch by presenting your application code to the cashier/teller**

In the form provided, select Applicant category your country and secondary completion year



**Application Portal**

Select Applicant Category

- Completed S6/L5
- A1 Graduate











[Instead Login](#) [Proceed](#)

Then click on proceed.

In the form provided, type your Level 5 or Advanced Level **index number** and load your name and NID number.

**Note:** Make sure that the email is typed correctly, exists, and is accessible using the password you remember.

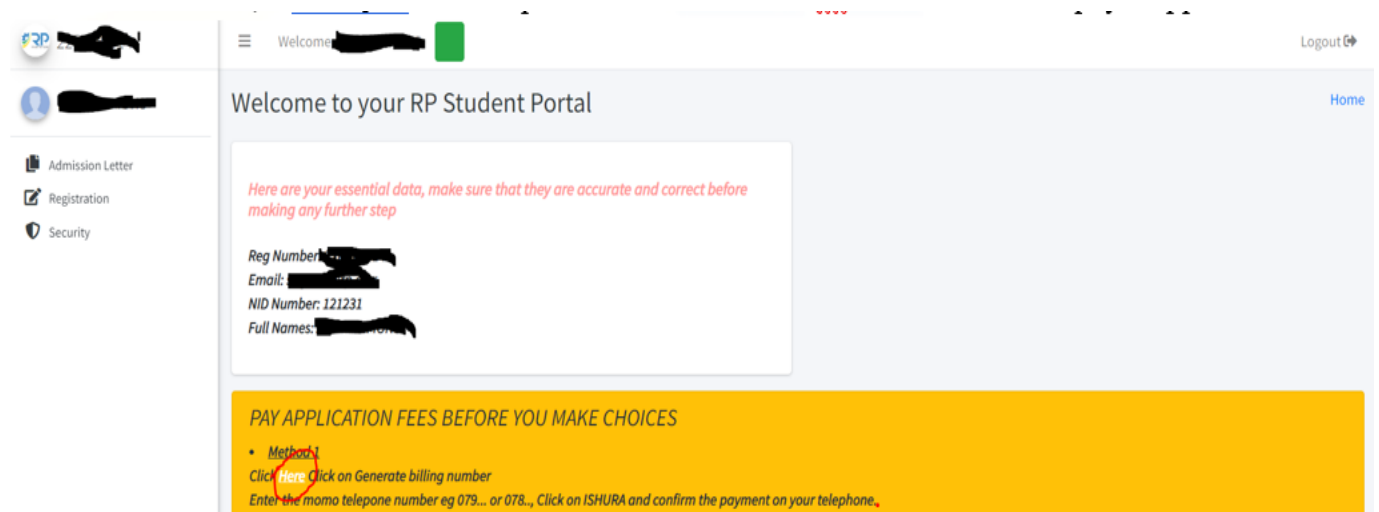
### Create Student account 2024 - 2025

<b>Index number</b>	<input type="text" value="A- Level / level 5 index number"/>	
<b>National ID</b>	<input type="text" value="National ID Number"/>	
<b>First Name</b>	<input type="text" value="First Name"/>	
<b>Last Name</b>	<input type="text" value="Other Name"/>	
<b>Email</b>	<input type="text" value="Email"/>	
<b>Confirm Email</b>	<input type="text" value="Retype Email"/>	
<b>Phone Number</b>	<input type="text" value="Phone Number"/>	
<b>Birth Date</b>	<input type="text" value="Date of Birth"/>	
<b>Password</b>	<input type="password" value="Password"/>	
<b>Re-type Password</b>	<input type="password" value="Retype password"/>	

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

## Step 2. Payment of application fees

After submission, you will be provided with an interface to pay application fees. Click on the Here as highlighted and follow the instructions.



Welcome to your RP Student Portal

Here are your essential data, make sure that they are accurate and correct before making any further step

Reg Number: [redacted]  
Email: [redacted]  
NID Number: 121231  
Full Names: [redacted]

**PAY APPLICATION FEES BEFORE YOU MAKE CHOICES**

- Method 1

Click [Here](#) Click on Generate billing number  
Enter the momo telephone number eg 079... or 078..., Click on ISHURA and confirm the payment on your telephone.

Make sure that the registration number matches your name before confirming with your MOMO pin.

**Option 2:** Dial **\*700#** → write your registration number, where the system requests for the school code you type in the word **RP** and follow the instructions → confirm your payment on your **MTN** number.

**Option 3:** Applicants can also pay at any nearest **EQUITY BANK** branch by providing the Student Registration number to the cashier of that branch.

### Step 3. Completing the application process.

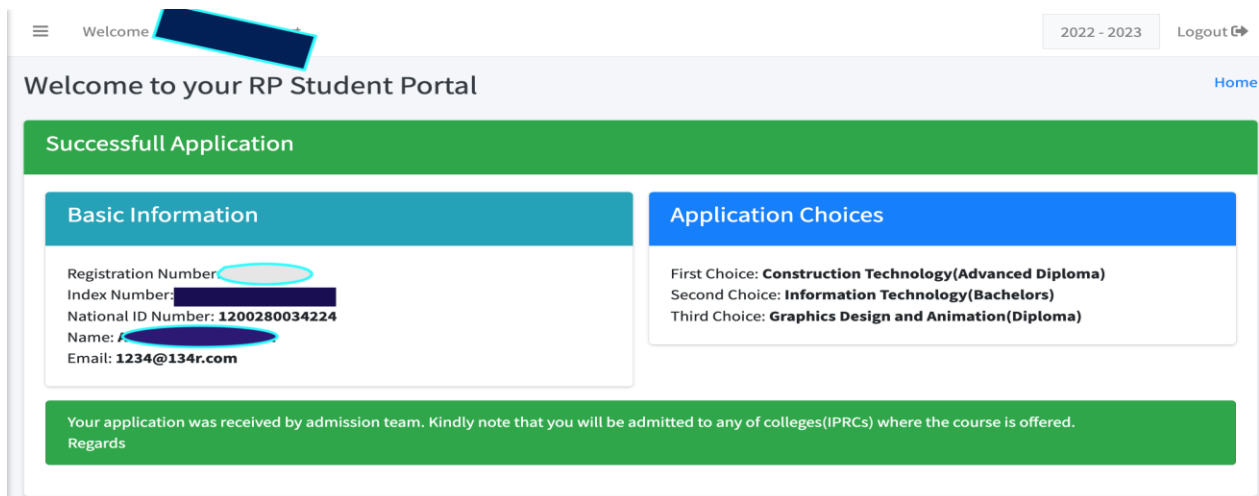
Once payment is complete, refresh the page. Fill out the form provided and then click on submit.

Figure 1: For applicants who completed Advanced level/Level 5 applying to start from year one

<b>A level/ L5 index Numbe</b>	<input type="text" value="4"/>	<b>completion year</b>	<input type="text" value=""/>
<b>Combination/ Trade</b>	<input type="text" value="SOD"/>	<b>Sec. school attended</b>	<input type="text" value="MULINDI TVET SCHOOL"/>
<b>Attachments</b>		<b>Total Aggregates obtained</b>	<input type="text" value="60"/>
<b>Passport Photo</b>	<input type="button" value="Choose File"/> No file chosen	<b>National ID/Passport</b>	<input type="button" value="Choose File"/> No file chosen
<b>A level/ level 5 certificate</b>	<input type="button" value="Choose File"/> No file chosen		
<b>Application Choices</b>			
<b>1st Choice</b>	<input type="text" value="Select Department"/>	<input type="text" value="Program"/>	<input type="text" value="Qualification/Level"/>
<b>2nd Choice</b>	<input type="text" value="Select Department"/>	<input type="text" value="Program"/>	<input type="text" value="Qualification/Level"/>
<b>3rd Choice</b>	<input type="text" value="Select Department"/>	<input type="text" value="Program"/>	<input type="text" value="Qualification/Level"/>
<input type="button" value="Submit"/>			

After a successful application, an applicant is presented with the following interface showing his choices. In addition, an applicant will be sent a confirmation email.

Figure 2: Successful application page.



The screenshot shows the RP Student Portal interface. At the top, there is a navigation bar with a hamburger menu, a "Welcome" message, a "2022 - 2023" dropdown, and a "Logout" button. Below the navigation bar, the main heading reads "Welcome to your RP Student Portal" with a "Home" link. The central content area features a green banner titled "Successfull Application". Below this banner, there are two columns: "Basic Information" and "Application Choices". The "Basic Information" column lists: Registration Number (redacted), Index Number (redacted), National ID Number: **1200280034224**, Name: (redacted), and Email: **1234@134r.com**. The "Application Choices" column lists: First Choice: **Construction Technology(Advanced Diploma)**, Second Choice: **Information Technology(Bachelors)**, and Third Choice: **Graphics Design and Animation(Diploma)**. At the bottom of the content area, a green box contains the message: "Your application was received by admission team. Kindly note that you will be admitted to any of colleges(IPRCs) where the course is offered. Regards".

For more clarifications or in case of any issue during application process, kindly contact the following during working days:

IPRC Gishari: 0784040463

IPRC Huye: 0789060370

IPRC Tumba: 0781177076

IPRC Karongi: 0783314253

IPRC Kigali: 0739477867

IPRC Kitabi: 0783136368

IPRC Musanze: 0785372036

IPRC Ngoma: 0788899791

RP: 0783794985/0781520681

## Annex 2: List of programs offered at RP and admission requirements

Departments	Options	Codes	Combination/Trade	Relevant subject
<b>Agricultural Engineering</b>	<b>Agri-Mechanization Technology</b>	<b>AD3AG M</b>	Agri-Mechanization	
			Crop production	
			Physics - Chemistry - Biology (PCB)	CB/PC/PB
			Physics - Chemistry - Mathematics (PCM)	PM/MC/PC
			Physics - Economics - Mathematics (PEM)	PM
			Mathematics- Chemistry- Biology (MCB)	MC/CB/MB
	<b>Crop Production</b>	<b>AD3AG P</b>	Crop production	
			Mathematics- Chemistry- Biology (MCB)	CB/MB
			Biology – Chemistry – Geography (BCG)	CB/BG
			Physics - Chemistry - Biology (PCB)	CB
	<b>Irrigation and Drainage Technology</b>	<b>AD3IDT</b>	Irrigation and drainage	
			Crop Production	
			Plumbing	
			Mathematics - Physics – Geography (MPG)	MP/MG/PG
			Mathematics- Chemistry- Biology (MCB)	CB/MC/MB
			Physics - Chemistry - Mathematics (PCM)	MC/MP/PC
			Physics - Chemistry - Biology (PCB)	PC/PB/CB
			Physics - Economics - Mathematics (PEM)	MP
			Mathematics- Economics- Geography (MEG)	MG
	<b>Food Processing</b>	<b>AD3FO P</b>	Food processing	
			Crop production	
			Mathematics- Chemistry- Biology (MCB)	MC/CB/MB
			Physics - Chemistry - Biology (PCB)	PC/PB/CB
			Biology – Chemistry – Geography (BCG)	CB
	<b>Horticulture Technology</b>	<b>AD3HO T</b>	Horticulture	
			Crop production	

Departments	Options	Codes	Combination/Trade	Relevant subject
			Physics - Chemistry - Biology (PCB)	CB/PC/PB
			Mathematics- Chemistry- Biology (MCB)	MC/MB/CB
			Mathematics- Economics- Geography (MEG)	MG
<b>Civil Engineering</b>	<b>Construction Technology</b>	<b>AD3CO T</b>	Road Construction	
			Masonry	
			Interior Design	
			Physics- Economics- Mathematics (PEM)	MP/ME
			Physics- Chemistry- Mathematics (PCM)	MP/MC
			Mathematics- Physics- Geography (MPG)	MP/MG
			Mathematics-Physics-Computer (MPC)	MP/MC
			Mathematics-Physics-Biology (MPB)	MP/MB
			Mathematics- Chemistry- Biology (MCB)	MC/MB
			Mathematics- Economics- Geography (MEG)	MG/ME
	<b>Quantity surveying</b>	<b>AD3QU S</b>	Surveying	
			Masonry	
			Physics- Economics- Mathematics (PEM)	MP/ME
			Physics- Chemistry- Mathematics (PCM)	MP/MC
			Mathematics- Physics- Geography (MPG)	MP/MG
			Mathematics-Physics-Computer (MPC)	MP/MC
			Mathematics-Physics-Biology (MPB)	MP
			Mathematics- Chemistry- Biology (MCB)	MC
	<b>Land Surveying</b>	<b>AD3LS U</b>	Surveying	
			Road Construction	
			Masonry	
			Physics- Economics- Mathematics (PEM)	MP
			Physics- Chemistry- Mathematics (PCM)	MP
			Mathematics- Physics- Geography (MPG)	MP/MG/PG
			Mathematics-Physics-Computer (MPC)	MP/MC

Departments	Options	Codes	Combination/Trade	Relevant subject
			Mathematics-Physics-Biology (MPB)	MP
			Mathematics- Chemistry- Biology (MCB)	MC
	<b>Highway Engineering</b>	<b>AD3HWE</b>	Road Construction	
			Masonry	
			Surveying	
			Physics- Economics- Mathematics (PEM)	MP
			Physics- Chemistry- Mathematics (PCM)	MP/MC
			Mathematics- Physics- Geography (MPG)	MP/MG
			Mathematics-Physics-Computer (MPC)	MP/MC
			Mathematics-Physics-Biology (MPB)	MP
			Mathematics- Chemistry- Biology (MCB)	MC
			<b>Water and Sanitation Technology</b>	<b>AD3WAS</b>
	Plumbing			
	Masonry			
	Physics- Economics- Mathematics (PEM)	MP		
	Physics- Chemistry- Mathematics (PCM)	MP/MC/PC		
	Mathematics- Physics- Geography (MPG)	MP		
	Mathematics- Chemistry- Biology (MCB)	MC/CB		
	Mathematics-Physics-Computer (MPC)	MP		
	Mathematics-Physics-Biology (MPB)	MP		
	<b>Railway infrastructure engineering</b>	<b>AD3RIE</b>	Road construction	
			Masonry	
			Surveying	
			Physics- Economics- Mathematics (PEM)	MP
			Physics- Chemistry- Mathematics (PCM)	MP
			Mathematics- Physics- Geography (MPG)	MP
			Mathematics-Physics-Computer (MPC)	MP
			Mathematics-Physics-Biology (MPB)	MP
			Electronic Services	



Departments	Options	Codes	Combination/Trade	Relevant subject
Electrical and Electronics Engineering	Electrical Technology	AD3EL T	Industrial Electricity	
			Hydropower	
			Physics- Economics- Mathematics (PEM)	MP
			Physics- Chemistry- Mathematics (PCM)	MP
			Mathematics- Physics- Geography (MPG)	MP
			Mathematics-Physics-Computer (MPC)	MP/MC/PC
			Mathematics-Physics-Biology (MPB)	MP
			Mathematics- Economy- Computer (MEC)	MC
	Electronics and Telecommunications Technology	AD3ET T	Telecommunication	
			Electronic Services	
			Physics- Economics- Mathematics (PEM)	MP
			Physics- Chemistry- Mathematics (PCM)	MP
			Mathematics- Physics- Geography (MPG)	MP
			Mathematics- Economy- Computer (MEC)	MC
			Mathematics-Physics-Computer (MPC)	MP/MC/PC
			Mathematics-Physics-Biology (MPB)	MP
	Biomedical Equipment Technology	AD3BM E	Telecommunication	
			Electronic Services	
			Physics- Economics- Mathematics (PEM)	MP
			Physics- Chemistry- Mathematics (PCM)	MP
			Mathematics- Physics- Geography (MPG)	MP
			Mathematics- Economy- Computer (MEC)	MC
			Mathematics-Physics-Computer (MPC)	MP/MC
			Mathematics-Physics-Biology (MPB)	MP
	Electrical Automation	AD3EA T	Electronics and Telecommunication (ETL)	
			Industrial Electrical (MEL)	
			Hydropower Energy	
			Solar Energy	
Computer Electronics (CEL)				

Departments	Options	Codes	Combination/Trade	Relevant subject			
			Production Technology				
			Mathematics- Physics- Computer (MPC)	MP/MC/PC			
			Mathematics- Physics- Biology (MPB)	MP			
			Mathematics- Physics-Geography (MPG)	MP			
			Physics- Economics-Mathematics (PEM)	MP			
			Physics- Chemistry- Mathematics (PCM)	MP			
	<b>Renewable Energy Technology</b>	<b>AD3REN</b>	Solar Energy				
			Methane gas				
			Peat Energy				
			Hydropower				
			Geothermal Energy				
			Industrial Electricity				
			Physics- Economics- Mathematics (PEM)	MP			
			Physics- Chemistry- Mathematics (PCM)	MP			
			Mathematics- Physics- Geography (MPG)	MP			
			Mathematics-Physics-Computer (MPC)	MP			
			Mathematics-Physics-Biology (MPB)	MP			
			<b>Hospitality Management</b>	<b>Hospitality Management with option of Food and Beverage</b>	<b>AD3FBM</b>	F&B Services	
						Culinary arts	
<b>Hospitality Management with option of Room Division</b>	<b>AD3RDM</b>	Housekeeping					
		Front office operations					
		F&B Services					
		Culinary arts					
		Tourism					
		Business Services					
		History-Economy-Geography (HEG)		HE / EG			
		English- French- Kinyarwanda (EFK)		EF / EK			
English- Kiswahili- Kinyarwanda (EKK)	EK / EK						

Departments	Options	Codes	Combination/Trade	Relevant subject
			Literature-Economics-Geography (LEG)	LE / EG
	<b>Culinary Arts</b>	<b>AD3CUL</b>	F&B Services	
			Culinary arts	
<b>ICT</b>	<b>Information Technology</b>	<b>AD3ITE</b>	Multimedia	
			Networking	
			Software Development	
			Electronic Services	
			Telecommunication	
			Mathematics- Economy- Computer (MEC)	MC/ME
			Mathematics- Physics- Computer (MPC)	MP/MC/PC
			Physics- Economics- Mathematics (PEM)	MP/ME
			Physics- Chemistry- Mathematics (PCM)	MP
			Mathematics- Physics- Geography (MPG)	MP/MG
			Mathematics- Economics- Geography (MEG)	MG/ME
	<b>E-Commerce</b>	<b>AD3ECO</b>	Networking	
			Software Development	
			Computer Applications	
			ICT	
			Mathematics- Computer- Economy- (MCE)	MC/ME/CE
			Mathematics- Economics- Geography (MEG)	ME
			Mathematics- Physics- Computer (MPC)	MP/MC/PC
			Mathematics- Physics- Geography (MPG)	MP
			Physics- Chemistry- Mathematics (PCM)	MP
<b>Creative Art</b>	<b>Film Making and TV Production</b>	<b>AD3FTV</b>	Graphic Arts	
			Mathematics- Economy- Computer (MEC)	MC
			Mathematics- Physics- Computer (MPC)	MP/MC
			Mathematics- Physics- Geography (MPG)	MP
			Multimedia	
			Music	

Departments	Options	Codes	Combination/Trade	Relevant subject	
			Physics- Chemistry- Mathematics (PCM)	MP	
			Physics- Economics- Mathematics (PEM)	MP	
			Software Development		
			Telecommunication		
	<b>Graphic Design and Animation</b>	<b>AD3GD A</b>	Graphic Arts		
			Mathematics- Economy- Computer (MEC)	MC	
			Mathematics- Physics- Computer (MPC)	MP/MC	
			Mathematics- Physics- Geography (MPG)	MP	
			Multimedia		
			Music		
			Physics- Chemistry- Mathematics (PCM)	MP	
			Physics- Economics- Mathematics (PEM)	MP	
			Software Development		
			Telecommunication		
	<b>Fashion And Design</b>	<b>AD3FA D</b>	Tailoring		
			Graphic Arts		
			All combinations of General Education		
	<b>Mechanical Engineering</b>	<b>Automobile Technology</b>	<b>AD3AU T</b>	Auto Electricity and Electronics Systems	
				Auto Transmission and control Systems Technology	
Physics- Economics- Mathematics (PEM)				MP	
Mathematics- Physics- Computer (MPC)				MP/MC/PC	
Mathematics- Physics- Geography (MPG)				MP	
Physics- Chemistry- Mathematics (PCM)				MP	
<b>Production and Manufacturing Technology</b>		<b>AD3PM T</b>	Production Technology		
			Welding Technology		
			Casting Technology		
			Physics- Economics- Mathematics (PEM)	MP	
			Mathematics- Physics- Computer (MPC)	MP/MC/PC	
			Mathematics- Physics- Geography (MPG)	MP	

Departments	Options	Codes	Combination/Trade	Relevant subject	
			Physics- Chemistry- Mathematics (PCM)	MP/MC	
			Mathematics- Economy- Computer (MEC)	MC	
			Mathematics- Chemistry- Biology (MCB)	MC	
	<b>Air conditioning and Refrigeration Technology</b>	<b>AD3AC R</b>		Electronic Services	
			Physics- Economics- Mathematics (PEM)	MP	
			Mathematics- Physics- Computer (MPC)	MP/MC	
			Mathematics- Physics- Geography (MPG)	MP	
			Mathematics- Economy- Computer (MEC)	MC	
			Physics- Chemistry- Mathematics (PCM)	MP	
	<b>Aircraft maintenance Technology</b>	<b>AD3AC M</b>		Electronic Services	
				Industrial electricity	
				Hydropower	
				Production Technology	
			Physics- Economics- Mathematics (PEM)	MP	
			Physics- Chemistry- Mathematics (PCM)	MP	
			Mathematics- Physics- Geography (MPG)	MP	
			Mathematics-Physics-Computer (MPC)	MP	
			Mathematics-Physics-Biology (MPB)	MP	
	<b>Mechatronics Technology</b>	<b>AD3ME T</b>		Physics- Economics- Mathematics (PEM)	MP
				Physics- Chemistry- Mathematics (PCM)	MP
				Mathematics- Physics- Geography (MPG)	MP
			Mathematics-Physics-Computer (MPC)	MP/MC/PC	
			Mathematics-Physics-Biology (MPB)	MP	
			Electronic Services		
			Industrial Electricity		
			Production Technology		
<b>Mining Engineering</b>	<b>Mining Technology</b>	<b>AD3MNG</b>	Physics- Economics- Mathematics (PEM)	MP/ME	
			Physics- Chemistry- Mathematics (PCM)	MP/MC	
			Physics- Chemistry- Biology (PCB)	PC/PB	

Departments	Options	Codes	Combination/Trade	Relevant subject
			Mathematics- Physics- Geography (MPG)	MP/MG
			Mathematics- Economics- Geography (MEG)	ME/MG
			Mathematics- Chemistry- Biology (MCB)	MC/MB
			Mathematics- Physics- Computer (MPC)	MP/MC
<b>Nature Conservation</b>	<b>Wildlife and Conservation Technologies</b>	<b>AD3WC T</b>	Animal health	
			Mathematics-Chemistry-Biology (MCB)	MC/MB/CB
			Physics-Chemistry-Biology (PCB)	CB/PC/PB
			Biology-Chemistry-Geography (BCG)	CB/BG/CG
			Mathematics -Economics -Geography (MEG)	MG/ME/EG
			History-Economics-Geography (HEG)	HG/EG
			Literature-Economics-Geography (LEG)	EG
<b>Tourism</b>	<b>Tourism Destination Management</b>	<b>TL7TD M</b>	Tourism	
			Biology-Economics-Geography (BEG)	BE/BG/EG
			History-Economics-Geography (HEG)	HG/EG/HE
			History-Economics-Literature (HEL)	HE/HL/EL
			English- French- Kinyarwanda (EFK)	EF/EK/FK
			English- Kiswahili- Kinyarwanda (EKK)	EK/KK
			Literature-Economics-Geography (LEG)	LE/LG/EG
	<b>Tours and Travel Management</b>	<b>TL7TT M</b>	Tourism	
			Biology-Economics-Geography (BEG)	BE/BG/EG
			History-Economics-Geography (HEG)	HG/EG/HE
			History-Economics-Literature (HEL)	HE/HL/EL
			English- French- Kinyarwanda (EFK)	EF/EK/FK
			English- Kiswahili- Kinyarwanda (EKK)	EK/KK
			Literature-Economics-Geography (LEG)	LE/LG/EG
<b>Forestry</b>	<b>Forest Resources Management</b>	<b>AD3FR M</b>	Forestry	
			Physics - Chemistry - Biology (PCB)	CB/PB/PC
			Physics - Chemistry - Mathematics (PCM)	MP/MC/PC
			Mathematics- Chemistry- Biology (MCB)	MC/CB/MB

Departments	Options	Codes	Combination/Trade	Relevant subject
			Biology – Chemistry – Geography (BCG)	BC
	<b>Forest Engineering and Wood Technology</b>	<b>AD3FW T</b>	Carpentry	
			Wood Technology	
			Physics - Chemistry - Mathematics (PCM)	PM
			Physics - Economics - Mathematics (PEM)	PM
			Mathematics- Physics- Computer (MPC)	MP/MC/PC
			Mathematics- Physics- Geography (MPG)	MP
			Mathematics- Economy- Computer (MEC)	MP
<b>Veterinary Technology</b>	<b>Animal Health</b>	<b>AD3AN H</b>	Animal health	
			Physics – Chemistry – Biology (PCB)	CB
			Biology – Chemistry – Geography (BCG)	CB
			Mathematics- Chemistry- Biology (MCB)	MC/CB
<b>Transport and logistics</b>	<b>Logistics and Supply Chain Management</b>	<b>AD3LC M</b>	Mathematics – Economics – Geography (MEG)	ME/EG
			Literature-Economics-Geography (LEG)	LE/EG
			History-Economics-Geography (HEG)	EG/HE
			Accounting	
	<b>Airline and Airport Management</b>	<b>L7 AAM</b>	Mathematics – Economics – Geography (MEG)	ME/EG
			Literature-Economics-Geography (LEG)	LE/EG
			History-Economics-Geography (HEG)	EG/HE
			Accounting	
			Mathematics- Economy- Computer (MEC)	MP