

Address: KK 15 Road, Kigali

Website: www.rp.ac.rw
Email: info@rp.ac.rw

CALL FOR APPLICATION FOR 2025 SECONDARY SCHOOL LEAVERS WISHING TO STUDY AT RWANDA POLYTECHNIC IN ACADEMIC YEAR 2025- 2026

The management of Rwanda Polytechnic (RP) would like to inform all prospective students who completed the secondary school in 2025 and wish to study in Year one in its colleges as **government sponsored** or **self/private-sponsored** in the Academic Year 2025-2026, that the online application will start from 29th September to 19th October 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 academic programs which 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.
- 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, 29th September, 2025

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



Address: KK 15 Road, Kigali

Website: www.rp.ac.rw
Email: info@rp.ac.rw

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

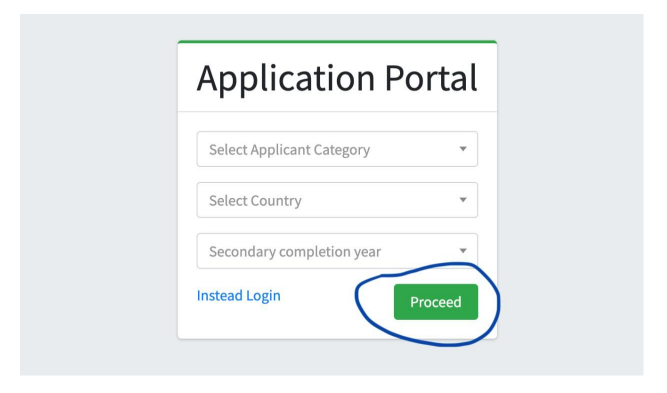
Step 1. Account creation.

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.

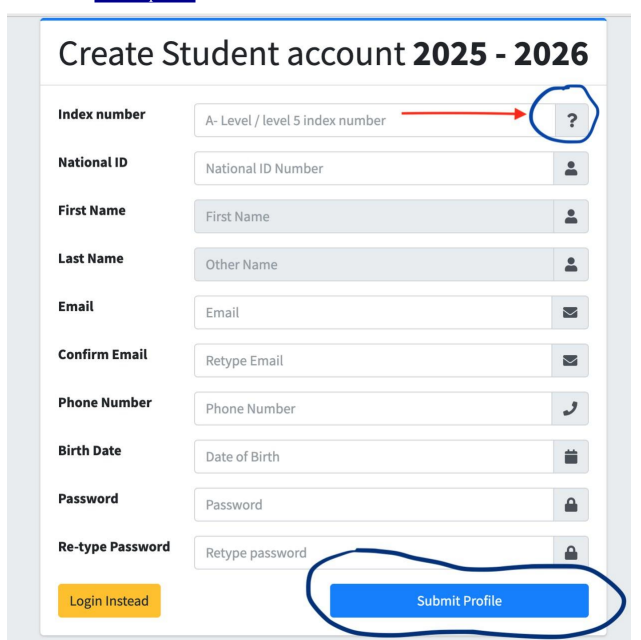




Address: KK 15 Road, Kigali

Website: www.rp.ac.rw
Email: info@rp.ac.rw

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.



Step 2. Making application choices.

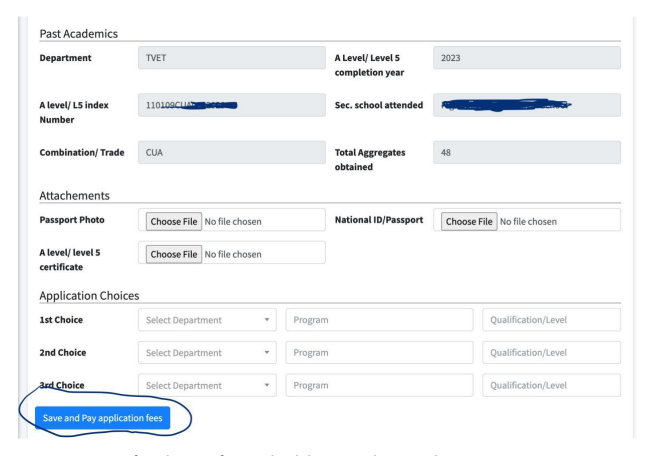
After submission of the profile, the applicant is presented with a form to fill in biographical information and application choices as shown below.

Then click on Save and Pay application fees.



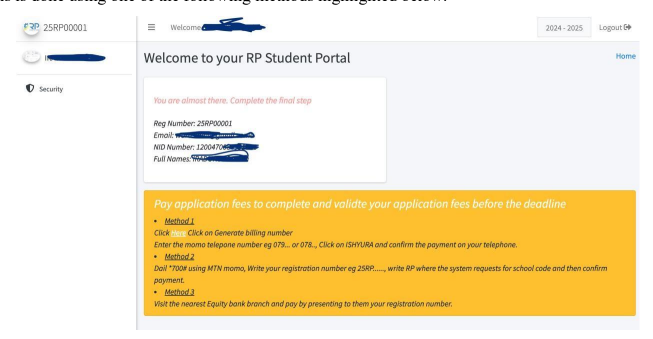
Address: KK 15 Road, Kigali

Website: www.rp.ac.rw
Email: info@rp.ac.rw



Step 3. Payment of application fees and Validating application Choices

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

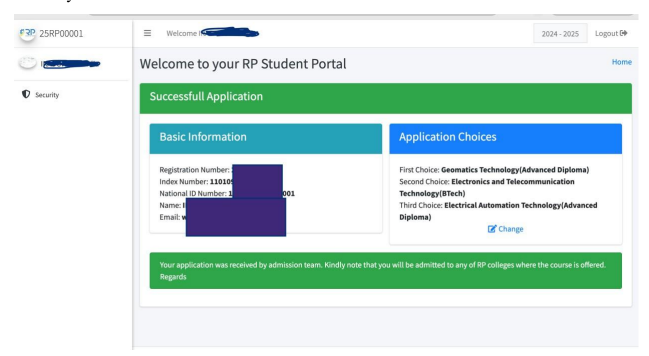




Address: KK 15 Road, Kigali

Website: www.rp.ac.rw
Email: info@rp.ac.rw

<u>Note:</u> 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.



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

Address: KK 15 Road, Kigali

Website: www.rp.ac.rw
Email: info@rp.ac.rw

Programs offered at RP and entry requirements

SN	Department	Program	Awarded qualifications	Eligible combinations/ trades at high school
1	Agricultural	S	Advanced	- Agri-Mechanization
	Engineering	Technology	Diploma and Bachelor of	- Crop production
			Technology	- Agriculture
				- Physics - Chemistry - Biology (PCB)
				- Physics - Chemistry - Mathematics (PCM)
				- Physics - Economics - Mathematics (PEM)
				- Mathematics- Chemistry- Biology (MCB)
		Crop Production	Advanced	- Crop production
			Diploma and Bachelor of	- Agriculture
			Technology	- Mathematics- Chemistry- Biology (MCB)
				- Biology - Chemistry - Geography (BCG)
				- Physics - Chemistry - Biology (PCB)
		Irrigation and Drainage Technology	Advanced	- Irrigation and drainage
			Diploma and Bachelor of Technology	- Crop Production
				- Agriculture
				- Plumbing
				 Plumbing Technology
				- 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	 Food processing
			Diploma and Bachelor of	 Crop production
			Technology	- Agriculture
				- Mathematics- Chemistry- Biology (MCB)
				- Physics - Chemistry - Biology (PCB)
				- Biology - Chemistry - Geography (BCG)
		Horticulture	Advanced	- Horticulture
		Technology	Diploma	- Crop production



Address: KK 15 Road, Kigali

				Agriculture
			_	
			_	Physics - Chemistry - Biology (PCB)
			_	Mathematics- Chemistry- Biology (MCB)
2 Civil	~ .	Advanced	-	Mathematics- Economics- Geography (MEG)
Engineering	Construction Technology	Diploma and	_	Road Construction
		Bachelor of	_	Public works
		Technology	-	Masonry
			_	Building 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)
			_	Mathematics- Economics- Geography (MEG)
	Quantity surveying	Advanced Diploma and	-	Land Surveying
		Bachelor of	-	Masonry
	Technology	-	Building construction	
			-	Road Construction
			-	Public works
			-	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/	Bachelor of	_	Land Surveying
	Geomatics Technology	Technology	_	Road Construction
			_	Public works
			_	Masonry
		1		
			-	Building construction



Address: KK 15 Road, Kigali

Highway Engineering Advanced Diploma and Bachelor of Technology Building construction Surveying Physics- Economics- Mathematics (PEM) Physics- Chemistry- Mathematics (PEM) Mathematics-Physics- Geography (MPG) Mathematics-Physics- Geography (MPG) Mathematics-Physics-Biology (MPB) Mathematics-Physics-Biology (MPB) Mathematics-Chemistry- Biology (MCB) Irrigation and drainage Water and Sanitation Technology Water and irrigation Plumbing Plumbing Plumbing Plumbing Physics- Chemistry- Mathematics (PEM) Physics- Economics- Mathematics (PEM) Physics- Chemistry- Biology (MCB) Mathematics-Physics- Geography (MPG) Mathematics-Physics-Biology (MCB) Mathematics-Physics-Biology (MCB) Mathematics-Physics-Biology (MCB) Mathematics-Physics-Biology (MPB) Industrial Electricity Electrical technology Hydropower Energy						Physics- Chemistry- Mathematics (PCM)
Highway Engineering Bachelor of Technology Water and Sanitation Technology Water and Sanitation Technology Water and Sanitation Technology Building construction Water and Sanitation Technology Advanced Diploma and Bachelor of Technology Water and Sanitation Technology Building construction Water and Sanitation Technology Advanced Diploma and Bachelor of Technology Water and Sanitation Technology Building construction Advanced Diploma and Bachelor of Technology Water and Irrigation Plumbing Technlogy Masomry Building construction Plumbing Technlogy Masomry Building construction Physics- Chemistry- Biology (MCB) Plumbing Technlogy Masomry Building construction Physics- Chemistry- Mathematics (PEM) Physics- Chemistry- Mathematics (PEM) Physics- Chemistry- Mathematics (PEM) Mathematics- Physics- Geography (MPG) Mathematics- Physics- Computer (MPC) Mathematics- Physics- Biology (MCB) Mathematics- Physics- Biology (MCB) Mathematics- Physics- Biology (MPB) Industrial Electricity Electrical technology Hydropower Energy					_	·
Highway Engineering Advanced Diploma and Bachelor of Technology Building construction Surveying Physics- Chemistry- Mathematics (PEM) Mathematics- Physics- Geography (MPG) Mathematics- Physics- Geography (MPB) Mathematics- Physics- Chemistry- Biology (MCB) Water and Sanitation Technology Water and Sanitation Technology Advanced Diploma and Bachelor of Technology Plumbing Plumbing Plumbing Technlogy Mathematics- Physics- Geography (MPG) Mathematics- Chemistry- Biology (MCB) Water and irrigation Plumbing Plumbing Technlogy Masonry Building construction Physics- Chemistry- Mathematics (PEM) Physics- Chemistry- Mathematics (PEM) Physics- Chemistry- Mathematics (PEM) Mathematics- Physics- Geography (MPG) Mathematics- Physics- Geography (MPG) Mathematics- Chemistry- Biology (MCB) Mathematics- Chemistry- Biology (MCB) Mathematics- Physics- Computer (MPC) Mathematics- Physics- Computer (MPC) Mathematics- Physics- Computer (MPC) Mathematics- Physics- Computer (MPC) Mathematics- Physics- Biology (MPB) Industrial Electricity Electrical technology Hydropower Energy					_	
Diploma and Bachelor of Technology Water and Sanitation Technology Water and Sanitation Technology Diploma and Bachelor of Technology Diploma and			Highway Engineering	Advanced		• • • • • • • • • • • • • • • • • • • •
Masonry			Inghway Engineering		-	
Building construction Surveying Physics- Economics- Mathematics (PEM) Physics- Chemistry- Mathematics (PCM) Mathematics- Physics- Geography (MPG) Mathematics- Physics- Biology (MPB) Mathematics- Chemistry- Biology (MCB) Mathematics- Physics- Biology (MCB) Mathematics- Physics- Biology (MCB) Irrigation and drainage Water and irrigation Plumbing Plumbing Technology Masonry Building construction Plumbing Plumbing Technology Masonry Building construction Physics- Chemistry- Mathematics (PEM) Physics- Chemistry- Mathematics (PCM) Mathematics- Physics- Geography (MPG) Mathematics- Physics- Geography (MPG) Mathematics- Physics- Computer (MPC) Mathematics- Physics- Computer (MPC) Mathematics- Physics- Biology (MPB) Blectrical and Electrical Technology Advanced Diploma and Bachelor of Technology Hydropower Energy					_	
- Surveying - Physics- Economics- Mathematics (PEM) - Physics- Chemistry- Mathematics (PCM) - Physics- Chemistry- Mathematics (PCM) - Mathematics- Physics- Geography (MPG) - Mathematics- Physics- Geography (MPG) - Mathematics- Physics- Biology (MPB) - Mathematics- Chemistry- Biology (MCB) - Mathematics- Chemistry- Biology (MCB) - Irrigation and drainage - Water and irrigation - Plumbing - Plumbing Technlogy - Masonry - Building construction - Physics- Economics- Mathematics (PEM) - Physics- Chemistry- Mathematics (PCM) - Mathematics- Physics- Geography (MPG) - Mathematics- Physics- Biology (MPB) 3 Electrical and Electrical Technology and Electronics Engineering - Surveying - Physics- Chemistry- Mathematics (PEM) - Plumbing - Plumbi				Technology	_	•
- Physics- Economics- Mathematics (PEM) - Physics- Chemistry- Mathematics (PCM) - Mathematics- Physics- Geography (MPG) - Mathematics- Physics- Geography (MPB) - Mathematics- Chemistry- Biology (MCB) - Mathematics- Chemistry- Biology (MCB) - Mathematics- Chemistry- Biology (MCB) - Irrigation and drainage - Water and irrigation - Plumbing - Plumbing Technology - Masonry - Building construction - Physics- Economics- Mathematics (PEM) - Physics- Chemistry- Mathematics (PEM) - Physics- Chemistry- Mathematics (PCM) - Mathematics- Physics- Geography (MPG) - Mathematics- Physics- Geography (MPG) - Mathematics- Physics- Computer (MPC) - Mathematics- Physics- Biology (MCB) - Mathematics- Physics- Biology (MCB) - Mathematics- Physics- Biology (MPB) 3 Electrical and Electrical Technology - Industrial Electricity - Electrical technology - Hydropower Energy					-	-
- Physics- Chemistry- Mathematics (PCM) - Mathematics- Physics- Geography (MPG) - Mathematics- Physics- Geography (MPG) - Mathematics- Physics- Biology (MPB) - Mathematics- Chemistry- Biology (MCB) - Mathematics- Chemistry- Biology (MCB) - Mathematics- Chemistry- Biology (MCB) - Irrigation and drainage - Water and irrigation - Plumbing - Plumbing Technology - Masonry - Building construction - Physics- Economics- Mathematics (PEM) - Physics- Chemistry- Mathematics (PEM) - Mathematics- Physics- Geography (MPG) - Mathematics- Physics- Geography (MPG) - Mathematics- Physics- Geography (MPG) - Mathematics- Physics- Biology (MCB) - Mathematics- Physics- Biology (MPB) 3 Electrical and Electrical Technology - Industrial Electricity - Electrical technology - Hydropower Energy					_	• •
- Mathematics- Physics- Geography (MPG) - Mathematics- Physics- Geography (MPG) - Mathematics- Physics- Biology (MPB) - Mathematics- Chemistry- Biology (MCB) Water and Sanitation Technology - Mathematics - Chemistry- Biology (MCB) - Irrigation and drainage - Water and irrigation - Plumbing - Plumbing Technology - Masonry - Building construction - Physics- Economics- Mathematics (PEM) - Physics- Chemistry- Mathematics (PCM) - Mathematics- Physics- Geography (MPG) - Mathematics- Physics- Computer (MPC) - Mathematics- Physics- Biology (MCB) - Mathematics- Physics- Biology (MCB) - Mathematics- Physics- Computer (MPC) - Mathematics- Physics- Biology (MPB) 3 Electrical and Electrical Technology and Electronics Engineering - Electrical technology - Hydropower Energy					-	· · · · · · · · · · · · · · · · · · ·
Water and Sanitation Technology Mathematics-Physics-Biology (MPB) Mathematics-Physics-Biology (MPB) Mathematics-Chemistry-Biology (MCB) Irrigation and drainage Water and irrigation Plumbing Plumbing Technology Masonry Building construction Physics- Economics- Mathematics (PEM) Physics- Chemistry- Mathematics (PCM) Mathematics-Physics- Geography (MPG) Mathematics-Physics-Geography (MPG) Mathematics-Physics-Computer (MPC) Mathematics-Physics-Biology (MCB) Mathematics-Physics-Biology (MPB) 3 Electrical and Electrical Technology Advanced Diploma and Bachelor of Technology Technology Advanced Diploma and Bachelor of Technology Mathematics-Physics-Biology (MPB) Industrial Electricity Electrical technology Hydropower Energy					-	Physics- Chemistry- Mathematics (PCM)
Water and Sanitation Technology Advanced Diploma and Bachelor of Technology Plumbing Plumbing Plumbing Technology Mathematics- Chemistry- Biology (MCB) Water and irrigation Plumbing Plumbing Technology Masonry Building construction Physics- Economics- Mathematics (PEM) Physics- Chemistry- Mathematics (PCM) Mathematics- Physics- Geography (MPG) Mathematics- Physics- Computer (MPC) Mathematics- Physics- Biology (MCB) Mathematics- Physics- Biology (MPB) Advanced Diploma and Bachelor of Technology Advanced Diploma and Bachelor of Technology Hydropower Energy					-	Mathematics- Physics- Geography (MPG)
Water and Sanitation Technology Water and Sanitation Technology Advanced Diploma and Bachelor of Technology Plumbing Plumbing Technology Masonry Building construction Physics- Economics- Mathematics (PEM) Physics- Chemistry- Mathematics (PCM) Mathematics- Physics- Geography (MPG) Mathematics- Physics- Computer (MPC) Mathematics- Physics- Computer (MPC) Mathematics- Physics- Biology (MCB) Mathematics- Physics- Computer (MPC) Mathematics- Physics- Biology (MPB) Blectrical and Electrical Technology and Bachelor of Technology Technology Hydropower Energy					-	Mathematics-Physics-Computer (MPC)
Water and Sanitation Technology					-	Mathematics-Physics-Biology (MPB)
Technology Diploma and Bachelor of Technology Diploma and Bachelor of Technology Plumbing Plumbing Technology Masonry Building construction Physics- Economics- Mathematics (PEM) Physics- Chemistry- Mathematics (PCM) Mathematics- Physics- Geography (MPG) Mathematics- Physics- Computer (MPC) Mathematics- Physics- Biology (MCB) Mathematics- Physics- Biology (MPB) Blectrical and Electrical Technology Advanced Diploma and Bachelor of Technology Technology Hydropower Energy					-	Mathematics- Chemistry- Biology (MCB)
Bachelor of Technology - Water and irrigation - Plumbing - Plumbing Technology - Masonry - Building construction - 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 - Electrical technology - Electrical technology - Hydropower Energy					-	Irrigation and drainage
- Plumbing Technlogy - Masonry - Building construction - Physics- Economics- Mathematics (PEM) - Physics- Chemistry- Mathematics (PCM) - Physics- Chemistry- Mathematics (PCM) - Mathematics- Physics- Geography (MPG) - Mathematics- Chemistry- Biology (MCB) - Mathematics- Physics- Computer (MPC) - Mathematics- Physics- Biology (MPB) 3 Electrical and Electrical Technology and Electronics Engineering - Industrial Electricity - Electrical technology - Hydropower Energy			reciniology		-	Water and irrigation
- Masonry - Building construction - 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 Electrical Technology and Electronics Engineering Electrical Technology Technology - Industrial Electricity - Electrical technology - Hydropower Energy				Technology	-	Plumbing
- Building construction - 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 Electrical Technology - Electrical technology - Electrical technology - Electrical technology - Hydropower Energy					-	Plumbing Technlogy
- 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 Electrical Technology and Electronics Engineering - Industrial Electricity - Electrical technology - Hydropower Energy					_	Masonry
- Physics- Chemistry- Mathematics (PCM) - Mathematics- Physics- Geography (MPG) - Mathematics- Chemistry- Biology (MCB) - Mathematics- Chemistry- Biology (MCB) - Mathematics- Physics- Computer (MPC) - Mathematics- Physics- Biology (MPB) 3 Electrical and Electrical Technology Advanced Diploma and Bachelor of Technology - Electrical technology - Electrical technology - Hydropower Energy					-	Building construction
- Mathematics- Physics- Geography (MPG) - Mathematics- Chemistry- Biology (MCB) - Mathematics- Chemistry- Biology (MCB) - Mathematics- Physics- Computer (MPC) - Mathematics- Physics- Biology (MPB) 3 Electrical and Electrical Technology and Electronics Engineering - Industrial Electricity - Electrical technology - Hydropower Energy					_	Physics- Economics- Mathematics (PEM)
- Mathematics-Chemistry-Biology (MCB) - Mathematics-Physics-Computer (MPC) - Mathematics-Physics-Biology (MPB) 3 Electrical and Electronics Engineering - Mathematics-Physics-Biology (MPB) - Industrial Electricity - Electrical technology - Hydropower Energy					-	Physics- Chemistry- Mathematics (PCM)
- Mathematics-Physics-Computer (MPC) - Mathematics-Physics-Biology (MPB) 3 Electrical and Electronics Engineering Electronics - Mathematics-Physics-Biology (MPB) - Industrial Electricity - Electrical technology - Hydropower Energy					_	Mathematics- Physics- Geography (MPG)
- Mathematics-Physics-Biology (MPB) 3 Electrical and Electronics Engineering					_	Mathematics- Chemistry- Biology (MCB)
3 Electrical and Electronics Engineering Electronology Engineering Electronology Electronology Electronology Electronology Electronology Electronology Electronology Electronology Electronology Electrical Technology – Industrial Electricity – Electrical technology – Hydropower Energy					_	Mathematics-Physics-Computer (MPC)
and Electronics Engineering Diploma and Bachelor of Technology Hydropower Energy					_	Mathematics-Physics-Biology (MPB)
Electronics Engineering Bachelor of Technology - Electrical technology - Hydropower Energy	3		Electrical Technology		_	Industrial Electricity
Engineering Technology - Hydropower Energy				_	_	Electrical technology
			_	Hydropower Energy		
- Solar Energy					_	Solar Energy
- Physics- Economics- Mathematics (PEM)					_	Physics- Economics- Mathematics (PEM)
- Physics- Chemistry- Mathematics (PCM)					_	Physics- Chemistry- Mathematics (PCM)
– Mathematics- Physics- Geography (MPG)					_	Mathematics- Physics- Geography (MPG)
- Mathematics-Physics-Computer (MPC)					_	



Address: KK 15 Road, Kigali

		Mathematics Physics Dielegy (MPP)
		- Mathematics-Physics-Biology (MPB)
		- Mathematics- Economy- Computer (MEC)
Electronics and	Advanced	- Telecommunication
Telecommunication Technology	Diploma and Bachelor of	- Electronics and telecommunication
	Technology	- 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)
Biomedical	Advanced	- Telecommunication
Equipment Technology	Diploma	- Electronics and 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	- Electronics and Telecommunication (ETL)
	Diploma	- Industrial Electricity (MEL)
		- Electrical technology
		- Hydropower Energy
		- Solar Energy
		- Renewable energy
		- Computer Electronics (CEL)



Address: KK 15 Road, Kigali

		Renewable Energy Technology	Advanced Diploma and Bachelor of Technology		Solar Energy Renewable energy Methane gas Peat Energy Hydropower Geothermal Energy Industrial Electricity Electrical technology 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	- - -	F&B Services Food and beverage operations Front office & housekeeping operations Tourism Culinary arts
		Hospitality Management with the option of Room Division	Advanced Diploma		Housekeeping Front office operations F&B Services Food and beverage operations Front office & housekeeping operations 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		F&B Services Culinary arts Food and beverage operations Front office & housekeeping operations



Address: KK 15 Road, Kigali

5	ICT	Information Technology	Advanced	-	Multimedia
		Technology	Diploma and Bachelor of	-	Multimedia production
			Technology	_	Networking
				_	Networking and internet technology
				_	Computer systems and architecture
				-	Software Development
				-	Software Programming and Embedded Systems
				-	Electronic Services
				-	Telecommunication
				-	Electronics and 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	-	Networking
			Біріоша	-	Networking and internet technology
				-	Software Development
				-	Computer systems and architecture
				-	Software Programming and Embedded Systems
				-	Computer Applications
				-	ICT
				-	Mathematics- Computer- Economy- (MCE)
				-	Mathematics- Economics- Geography (MEG)
				-	Mathematics- Physics- Computer (MPC)
				-	Mathematics- Physics- Geography (MPG)
				-	Physics- Chemistry- Mathematics (PCM)



Address: KK 15 Road, Kigali

6	Creative Art	Film Making and TV Production Graphic Design and Animation	Advanced Diploma Advanced Diploma	 Graphic Arts Fine and plastic arts Mathematics- Economy- Computer (MEC) Mathematics- Physics- Computer (MPC) Mathematics- Physics- Geography (MPG) Multimedia Multimedia production Computer systems and architecture Music Music and performing arts Physics- Chemistry- Mathematics (PCM) Physics- Economics- Mathematics (PEM) Software Development Telecommunication Electronics and telecommunication Graphic Arts Fine and plastic arts Mathematics- Economy- Computer (MEC) Mathematics- Physics- Computer (MPC) Mathematics- Physics- Geography (MPG) Multimedia Multimedia Multimedia production Music Music and performing arts Physics- Chemistry- Mathematics (PCM) Physics- Economics- Mathematics (PEM) Software Development Computer systems and architecture Software Programming and Embedded Systems Telecommunication
		Fashion Design	Advanced Diploma	 Electronics and telecommunication Tailoring Fashion design Graphic Arts



Address: KK 15 Road, Kigali

				T: 1.1.2.
				- Fine and plastic arts
				Leather works and shoes making
				- Leather technology
<u> </u>				- All combinations of General Education
7	Mechanical Engineering	Automobile Technology	Advanced Diploma and	- Auto Electricity and Electronics Systems
	Engineering	reciniology	Bachelor of	- Automobile technology
			Technology	- Automobile Transmission and Control Systems
				- Heavy machinery
				- Physics- Economics- Mathematics (PEM)
				- Mathematics- Physics- Computer (MPC)
				- Mathematics- Physics- Geography (MPG)
				- Physics- Chemistry- Mathematics (PCM)
		Manufacturing	Advanced	- Production Technology
		Technology	Diploma and Bachelor of	 Manufacturing technology
			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	Advanced Diploma	- Electronic Services
		Refrigeration Technology		- Electronics and telecommunication
		recunology	- Physics- Economics- Mathematics (PEM)	
				- Mathematics- Physics- Computer (MPC)
				- Mathematics- Physics- Geography (MPG)
				- Mathematics- Economy- Computer (MEC)
				- Physics- Chemistry- Mathematics (PCM)
]	



Address: KK 15 Road, Kigali

		Mechatronics Technology	Advanced Diploma and Bachelor of Technology	 Physics- Economics- Mathematics (PEM) Physics- Chemistry- Mathematics (PCM) Mathematics- Physics- Geography (MPG) Mathematics- Physics- Computer (MPC) Mathematics- Physics- Biology (MPB) Electronic Services Electronics and telecommunication Industrial Electricity Electrical technology Production Technology Manufacturing technology
8	Mining Engineering	Mining Technology	Advanced Diploma and Bachelor of Technology	 Mining Technology 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	 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	 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)



Address: KK 15 Road, Kigali

Website: www.rp.ac.rw
Email: info@rp.ac.rw

		Tours and Travel	Advanced Diploma and	- Tourism
		Management	Bachelor of	- Biology-Economics-Geography (BEG)
			Technology	- History-Economics-Geography (HEG)
				- History-Economics-Literature (HEL)
				- English- French- Kinyarwanda (EFK)
				- English- Kiswahili- Kinyarwanda (EKK)
				- Literature-Economics-Geography (LEG)
11	Forestry	Forest Resources	Advanced	- Forestry
		Management	Diploma and Bachelor of	- Physics - Chemistry - Biology (PCB)
			Technology	- Physics - Chemistry - Mathematics (PCM)
				- Mathematics- Chemistry- Biology (MCB)
				- Biology - Chemistry - Geography (BCG)
		Forest Engineering and Wood	Advanced	- Carpentry
		Technology	Diploma and Bachelor of	- Wood Technology
		8	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	- Animal Health
	reclinology		Bachelor of	- Physics - Chemistry - Biology (PCB)
			Technology	- Biology - Chemistry - Geography (BCG)
				- Mathematics- Chemistry- Biology (MCB)
13	Transport and logistics	Logistics and Supply	Advanced Diploma	- Mathematics – Economics – Geography (MEG)
	and logistics	Chain Management	Dipioma 	- Literature-Economics-Geography (LEG)
				- History-Economics-Geography (HEG)
				- Accounting
		Airline and Airport	Advanced	- Mathematics – Economics – Geography (MEG)
		Management	Diploma	- Literature-Economics-Geography (LEG)
				- History-Economics-Geography (HEG)
				- Accounting
				- Mathematics- Economy- Computer (MEC)