

APPLICATION FOR STUDENTS JOINING RWANDA POLYTECHNIC IPRCS

Applications for admission are submitted through the admissions portal <http://application.rp.ac.rw/>

Rwanda Polytechnic (RP) informs the prospective applicants that the online system for receiving applications for Polytechnic programs to be offered in all Colleges during the Academic Year 2018-2019 is now open. This will remain open until midnight of **18th June 2018**.

Minimum entry requirements

At least 16 points for TVET Schools and 18 Points for General education with at least 2 principal subjects.

Guidelines to applicants

Go to Rwanda Polytechnic website (www.rp.ac.rw) or you can directly go to application.rp.ac.rw

Click on “**Register**” button, fill and submit the form to obtain an account and application code which will be sent to your email. **Please use a valid email.**

Check your email for application code and instructions on how to make application payment. Payments must be made using the application code and not your names. Your payment will be processed instantly.

After payment, log into the system and continue with your application by clicking on the button **Proceed**.

Fill all the fields on the application form, ensuring that you attach the necessary supporting documents. (**Note: applicants who sat 2017 WDA exams only have to fill index number used for national exams and the aggregate field will be auto filled on the form. All other applicants have to attach their result slips.**)

Click on **Submit Application** to submit your application.

Application Fee and procedure

A non-refundable application fee of 5,000Rwf must be paid.

Application fee can be paid either using mobile money by dialing ***720# and choosing Menu Number 4, for “Rwanda Polytechnic”** and follow instructions. (Enter Application Code, then Confirm, and then proceed to authorize transaction. Then you will get a confirmation message once successful.). You can pay through **Cogebanque** on account no. 002-1390199483-52 of Rwanda Polytechnic. Please ensure that you make payment using your **application code**, generated through the system and **not** your names.

Note: Application is only done once but instead login using your user name and password to edit your profile.

For more information about programs, admission requirements, guidelines for online application process please visit any of the RP Colleges or log on to www.rp.ac.rw

Other requirements:

- Scanned copy of your passport
- Scanned copy of your national ID
- Scanned copy of your result slips only for students who didn't sit from WDA in 2017
- Note: All the scan must be in **jpg, png or jpeg** format

Note: Application is only done once but instead login using your user name and password to edit your profile.

In case you need assistance, please contact the ICT department of the nearest IPRC, including any of the following

- IPRC Kitabi
- IPRC Kigali
- IPRC Ngoma
- IPRC Karongi
- IPRC Musanze
- IPRC Huye
- IPRC Tumba
- IPRC Gishari

Inquiries regarding the process can be addressed to admissions@rp.ac.rw or on Phone 0788-752-880/0788889668

Please note: The Application code generated will be the **same code** to be used in applying for **Student Loan** in Rwanda Development Bank (**BRD**)

Admission requirements

S/N	FIELD/DEPARTMENT	COLLEGE	PROGRAMS/COURSES	PROPOSED CODE	ADMISSION REQUIREMENTS
1	CIVIL ENGINEERING	IPRC GISHARI	1. CONSTRUCTION TECHNOLOGY	AD3COT	<ul style="list-style-type: none"> • Carpentry(CAE) • Construction(CST) • Public works(PWO) • Physics- Economics- Mathematics(PEM) • Physics- Chemistry- Mathematics(PCM) • Physics- Chemistry- Biology(PCB) • Mathematics- Physics- Geography(MPG) • Mathematics- Economics- Geography(MEG) • Mathematics- Chemistry- Biology(MCB) • Biology- Chemistry- Geography(BCG) Mathematics- Physics- Computer(MPC) Mathematics- Physics- Biology(MPB) Surveying
		IPRC HUYE	1. CONSTRUCTION TECHNOLOGY	AD3COT	
		IPRC KIGALI	1. CONSTRUCTION TECHNOLOGY	AD3COT	
			2. ENGINEERING SURVEYING	AD3ESU	
			3. WATER AND SANITATION TECHNOLOGY	AD3WAS	
			4. QUANTITY SURVEYING	AD3QUS	
		5. HIGHWAY ENGINEERING	AD3HWE		
		IPRC MUSANZE	1. CONSTRUCTION TECHNOLOGY	AD3COT	
IPRC NGOMA	1. CONSTRUCTION TECHNOLOGY	AD3COT			
	2. LAND SURVEYING	AD3LSU			
2	ELECTRICAL AND ELECTRONICS ENGINEERING	IPRC GISHARI	1. ELECTRICAL TECHNOLOGY	AD3ELT	<ul style="list-style-type: none"> • Electricity(ELC) • Electronics and Telecommunication(ETL) • Physics- Economics- Mathematics(PEM) • Physics- Chemistry- Mathematics(PCM) • Physics- Chemistry- Biology(PCB)
			2. ELECTRONICS AND TELECOMMUNICATION TECHNOLOGY	AD3ETT	

		IPRC HUYE	1. ELECTRICAL TECHNOLOGY	AD3ELT	<ul style="list-style-type: none"> • Mathematics- Physics- Geography(MPG) • Mathematics- Physics-Computer(MPC) Mathematics- Physics- Biology(MPB) <ul style="list-style-type: none"> • Mathematics- Chemistry- Biology(MCB) • Computer Electronics(CEL) Mathematics- Economics- Computer(MEC) Computer Science (CSC)
		IPRC KARONGI	1. ELECTRICAL TECHNOLOGY	AD3ELT	
		IPRC KIGALI	1. ELECTRICAL TECHNOLOGY	AD3ELT	
			2. ELECTRONICS AND TELECOMMUNICATION TECHNOLOGY	AD3ETT	
			3. BIOMEDICAL EQUIPMENT TECHNOLOGY	AD3BME	
			4. ELECTROMECHANICAL TECHNOLOGY	AD3EMT	
		IPRC MUSANZE	1. ELECTRICAL TECHNOLOGY	AD3ELT	
		IPRC TUMBA	1. ELECTRONICS AND TELECOMMUNICATION TECHNOLOGY	AD3ETT	
			2. RENEWABLE ENERGY	AD3REN	
3	MECHANICAL ENGINEERING	IPRC GISHARI	1. AUTOMOBILE TECHNOLOGY	AD3AUT	<ul style="list-style-type: none"> • General mechanics(GME) • Motor Vehicle Mechanics(MVM) • Physics- Economics- Mathematics(PEM) • Physics- Chemistry- Mathematics(PCM) Physics- Chemistry- Biology(PCB)
		IPRC HUYE	1. PRODUCTION AND MANUFACTURING TECHNOLOGY	AD3PMT	
		IPRC KARONGI	1. PRODUCTION AND MANUFACTURING TECHNOLOGY	AD3PMT	

			2. AUTOMOBILE TECHNOLOGY	AD3AUT	Mathematics- Physics- Geography(MPG) • Mathematics- Economics- Geography(MEG) Mathematics- Economics- Computer(MEC) Mathematics- Chemistry- Biology(MCB) • Computer Electronics(CEL) • Mathematics- Physics- Computer(MPC)
		IPRC KIGALI	1. PRODUCTION AND MANUFACTURING TECHNOLOGY	AD3PMT	
			2. AUTOMOBILE TECHNOLOGY	AD3AUT	
			3. AIR CONDITIONNING AND REFRIGERATION	AD3ACR	
		IPRC NGOMA	1. PRODUCTION AND MANUFACTURING TECHNOLOGY	AD3PMT	
			2. AUTOMOBILE TECHNOLOGY	AD3AUT	
4	MINING ENGINEERING	IPRC KIGALI	1. MINING TECHNOLOGY	AD3MNG	<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) Biology- Chemistry- Geography(BCG)
5	INFORMATION AND COMMUNICATION TECHNOLOGY (ICT)	IPRC HUYE	1. INFORMATION TECHNOLOGY (IT)	AD3ITE	<ul style="list-style-type: none"> • Computer Science(CSC) • Computer electronics(CEL)

		IPRC KARONGI	1. INFORMATION TECHNOLOGY (IT)	AD3ITE	<ul style="list-style-type: none"> • Electronics and telecommunication(ETL) Electricity(ELC) <ul style="list-style-type: none"> • Mathematics- Economics- Computer(MEC) • Mathematics- Physics- Computer(MPC) • Physics- Economics- Mathematics(PEM) Physics- Chemistry- Mathematics(PCM) <ul style="list-style-type: none"> • Physics- Chemistry- Biology(PCB) • Mathematics- Physics- Geography(MPG) • Mathematics- Economics- Geography(MEG) • Mathematics- Chemistry- Biology (MCB)
		IPRC KIGALI	1. INFORMATION TECHNOLOGY (IT)	AD3ITE	
			2. DIGITAL MEDIA PRODUCTION (DMP)	AD3DMP	
		IPRC NGOMA	1. INFORMATION TECHNOLOGY (IT)	AD3ITE	
		IPRC TUMBA	1. INFORMATION TECHNOLOGY (IT)	AD3ITE	
6	AGRICULTURE	IPRC HUYE	1. AGRICULTURE CROP PRODUCTION	AD3AGP	<ul style="list-style-type: none"> • Agriculture (AGR) Crop Production/Agronomy <ul style="list-style-type: none"> • Forestry (FOR) • Physics - Economics - Mathematics (PEM) • Physics - Chemistry - Mathematics (PCM) • Physics - Chemistry - Biology (PCB) • Biology - Chemistry - Geography (BCG)
		IPRC MUSANZE	1. AGRICULTURE AND FOOD PROCESSING	AD3AFP	
7	HOSPITALITY MANAGEMENT	IPRC KARONGI	1. HOSPITALITY MANAGEMENT	AD3HOM	<ul style="list-style-type: none"> • Hotel Operations (HOT) • Secretarial (SEC) • Tourism (TOR) • Finance and Banking (FB)

		IPRC MUSANZ E	1. HOSPITALITY MANAGEMENT	AD3HOM	<ul style="list-style-type: none"> • Accountancy (ACC) • Physics – Economics – Mathematics (PEM) • Physics- Chemistry- Mathematics (PCM) • Physics – Chemistry – Biology (PCB)
		IPRC NGOMA	1. CULINARY ARTS	AD3CUL	<ul style="list-style-type: none"> • Mathematics – Chemistry – Biology (MCB) • Biology – Chemistry – Geography (BCG) • Computer Science and Management(CSM)
			2. FOOD AND BUVERAGES SERVICES	AD3FBS	English- French- Kinyarwanda(EFK)
			3. HOUSE KEEPING OPERATIONS	AD3HKO	<ul style="list-style-type: none"> • English- Kiswahili- Kinyarwanda(EKK) • History-Economics-Geography (HEG)
			4. FRONT OFFICE OPERATIONS	AD3FRO	<ul style="list-style-type: none"> • Literature-Economics-Geography (LEG) • Any other subject combinations
8	VETERINARY TECHNOLOGY	IPRC HUYE	1. VETERINARY TECHNOLOGY	AD3VET	<ul style="list-style-type: none"> • ANIMAL HEALTH/ VETERINARY
9	WILDLIFE MANAGEMENT, WILDLIFE TOURISM, FOREST RESOURCES MANAGEMENT (DIPLOMA)	IPRC KITABI	1. WILDLIFE MANAGEMENT (DIPLOMA)	DI2DWM	<ul style="list-style-type: none"> • Mathematics Chemistry & Biology (PCB) • Physics Chemistry & Biology (PCB) • Biology Chemistry & Geography (BCG) • Biology Economics & Geography (BEG) • Mathematics Physics & Geography (MPG) • Mathematics Economics & Geography (MEG) • Veterinary /Animal Health • Forestry

			2. WILDLIFE TOURISM (DIPLOMA)	DI2DWT	<ul style="list-style-type: none"> · Tourism · Biology Chemistry & Geography (BCG) · Biology Economics & Geography (BEG) · Mathematics Economics & Geography (MEG) · Mathematics Physics & Geography (MPG) · History Economics & Geography (HEG) · History Economics & Literature (HEL) · French English & Kinyarwanda (FEK) · English Kiswahili & Kinyarwanda (EKK)
			3. FOREST RESOURCES MANAGEMENT (DIPLOMA)	DI2DFM	<ul style="list-style-type: none"> · Forestry
10	IRRIGATION AND WATER ENGIERRING	IPRC MUSANZE	IRRIGATION AND DRAINAGE TECHNOLOGY	AD3IDT	<p>Construction(CST)</p> <ul style="list-style-type: none"> • Public works(PWO) • Physics- Economics- Mathematics(PEM) • Physics- Chemistry- Mathematics(PCM) • Physics- Chemistry- Biology(PCB) • Mathematics- Physics- Geography(MPG) • Mathematics- Economics- Geography(MEG) • Mathematics- Chemistry- Biology(MCB) • Biology- Chemistry- Geography(BCG) <p>Mathematics- Physics- Computer(MPC)</p> <p>Mathematics- Physics- Biology(MPB)</p>