

# STUDENT APPLICATION FORM

Attach	Passport
Sized	Photo

NAME:		

### Instructions for filling in the Application Form

All fields in this form are compulsory. If some are not applicable, please fill in as "Not Applicable".

**Submission Process:** Submission of Applications can be done at any of the following:

- Fountain Gate Crafts and Trades School Campus, Great East Road, Chongwe
- Email address at <u>admissions@fgcats.com</u>
- WhatsApp number at +260 766 319200
- Attach copies of the following documents to the Application Form:

National Registration Card Grade 12 Certificate / Transcript Other qualifications (if any)

o Sign the Form and submit it as requested.



## **COURSE INFORMATION**

What course are you applying for? (See the last page for a list of courses)

SECTION 1: GENERAL INFORMATION (1) Title (Mr, Mrs, Miss, Specify):	•
Surname:	
First Name:	
Other Names:	
Gender:	
Date of Birth:	
Nationality:	
NRC No:	
Passport No:	
Disability (specify if any):	
Residential Address:	
E-mail Address:	
Mobile number(s):	
SECTION 2: EDUCATION BACKGROUND (	Attach photocopies of Certificates)
School Attended:	
Type of Examinations passed:	
Year:	
Further Education (if any)	
University/College attended:	
Qualification attained:	
Date awarded:	



### **SECTION 3: DECLARATION BY APPLICANT**

I declare that all the particulars provided by me on this form are true and correct, failure to which my application may not be considered or will be disqualified.

Signature:	_ Date:	
FOR OFFICIAL USE ONLY		
Application: Approved/Not Approved		
Date:		
Signature:		
Officer's First Name:	Surname:	
Designation:		
Note for non-approval		
Note for approval		
Student No:		
Enrolment Date:	2005	
Exemptions awarded		



### Full-time courses:

#	Programme name	Entry qualifications	Duration		
Bri	Bricklaying and Masonry				
1	Craft Certificate	A minimum of Grade 12 Certificate with Five (5) passes including English, Mathematics, Science, and any other two (2) subjects	2 years		
2	Trade Test Level I Certificate	Minimum of Grade 12 General School Certificate of Education (GCE) with at least a pass in either Science or Mathematics.	1 year		
3	Trade Test Level II Certificate	Grade 9 certificate	6 months		
4	Trade Test Level III Certificate	Open entry	3 Months		
Ele	ctrical Technology				
5	Craft Certificate	A minimum of Grade 12 Certificate with Five (5) passes including English, Mathematics, Science, and any other two (2) subjects	2 years		
6	Trade Test Level I Certificate	Minimum of Grade 12 General School Certificate of Education (GCE) with at least a pass in either Science or Mathematics.	1 year		
7	Trade Test Level II Certificate	Grade 9 certificate	6 months		
8	Trade Test Level III Certificate	Open entry	3 Months		
Plu	ımbing and Pipefitting				
9	Craft Certificate	A minimum of Grade 12 Certificate with Five (5) passes including English, Mathematics, Science, and any other two (2) subjects	2 years		
10	Trade Test Level I Certificate	Minimum of Grade 12 General School Certificate of Education (GCE) with at least a pass in either Science or Mathematics.	1 year		
11	Trade Test Level II Certificate	Grade 9 certificate	6 months		
12	Trade Test Level III Certificate	Open entry	3 Months		
Sho	Short Courses				
1	Skills award in installation of solar energy applications (TEVETA)	Minimum of Level 3 certificate (ZQF) in Electrical Engineering or other related programs	20		
2	Skills award in installations of solar energy agricultural applications (TEVETA)	Minimum of Level 3 certificate (ZQF) in General Agriculture or other related fields	20		
3	Basic Solar System Design and installation	Grade 12 certificate or work experience in electrical or related fields	5		
4	House Wiring	Grade 12 certificate	5		

Note: Students will have to pay for examination and certification for the TEVETA examination. Check the TEVETA website for the fee structure.