

Registration now open (Contact: 0788 506 239)

REQUIREMENTS:

The school is admitting students who have completed Ordinary Level (O Level) - into Level 3 Software Development.

- Fill the registration form available at school
- School report cards S1, S2, S3
- Results slip for O Level (to be submitted after national exams are published)
- Pay registration fee (5,000Frw)
- Submit passport photo (Color)

Register by scanning this QR-Code



Or use the link below

Link: <https://forms.gle/RScZPGGaGHoWgo7w5>

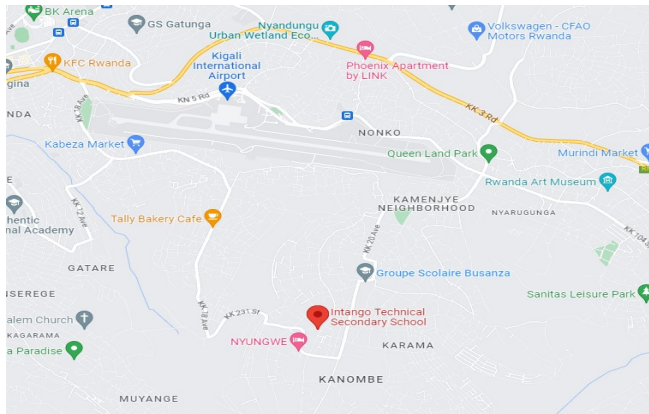


INTANGO TRAININGS & SHORT COURSES OFFER



- Computer Applications Level 2
- Training in Arduino programming and ICDL Certificate

School location and contacts



Kigali City/Kicukiro/Kanombe/Busanza/Bamporeze 2 village

Road: KK 160 St

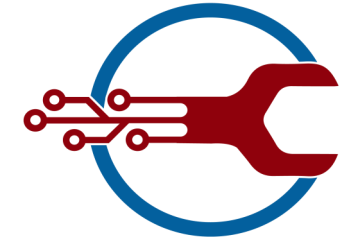
Telephone:

(+250)788333010 (Principal)

(+250)788506239 (Reception)

Email: intangotss@gmail.com

Website: www.intangotss.rw



Intango Technical Secondary School
Skills Authenticity Service



Intango TSS transforming communities through the love of Jesus Christ.

OUR VISION

Transformed communities through the love of Christ

OUR MISSION

To offer quality education oriented to excellency and satisfactory service to community as an entry point to relationships building, reaching out to the whole man with the love of Christ.

OUR CORE VALUES

The Bible, Prayer and Worship, Community, Evangelism, Equipping, Excellence, and Unity

OUR SCHOOL MOTTO

Skills, Authenticity, Service



INTANGO TSS CORE TRADE OFFER

SOFTWARE DEVELOPMENT LEVEL 3

Curriculum consist of modules in 3 categories:

I. Complementary modules:

(1). Occupation and learning process (2). Communication skills at the workplace (3). Safety Health and Environment at workplace (4). English (5). Information and communication technology (ICT) (6). Ikiyarwanda (7). Citizenship (8). Français (9). Entrepreneurship

II. General Modules

(1). Basic graphics design (2). Applied Mathematics (3). Applied Physics

III. Core Modules

(1). Website Development (2). JavaScript fundamentals (3). Version Control (4). Project requirements analysis (5). UI/UX Design (6). Vue.js framework (7). Industrial Attachment Program (IAP)

Students who finish Level 3 proceed into Level 4 and Level 5 to complete 3 years cycle of upper secondary education.

IV. Devotion time and Sport

Every day students will have 30 minutes for devotion and sport activities on each Friday.



The curriculum is designed to prepare students to integrate in all types of ICT companies from small to big, private to public that require ICT related services and can even work for themselves.

Opportunities after Level 5 Software Development

I. Job Market

Career opportunities

(1) Information Authority and Data security Tap &Go card (2) Educational technologies (3) Financial technologies (4) Business Process Solutions (5) Software Development (6) e-HEALTH (7) e-Public solutions (8) Business solutions etc.

Potential industry/employers

(1). RISA (2). Irengo (3). AC Group Ltd (5). BK Techhouse (6). Mobicash (7). Pivot Access Ltd (8). Torque Ltd (9). Awesomity Lab (10). Babyl, Etc

Possible Jobs

(1). Frontend Web Developer (2). UX Writer (3). UI/UX Designer



II. University pathway after Level 5 Software development

(1). Advanced Diploma in Information Communication and Technology (2). Advanced Diploma in Electronics and Telecommunication (3). Bachelor of Science (Hons) in Information Systems (4). Bachelor of Science (Hons) in Computer Engineering (5). Bachelor of Science (Hons) in Electronics and Telecommunication