

TARGET BENEFICIARIES

- ✓ Youth and students: Out-of-school youth; Technical and Vocational Education and Training (TVET), tertiary, and university students; young job seekers and recent graduates; youth interested in ICT careers, entrepreneurship, and innovation.
- ✓ Women and girls: Women with limited access to digital skills training; female entrepreneurs and small business owners; girls and young women pursuing STEM and ICT-related pathways.
- ✓ Persons with Disabilities (PWDs); Visually impaired learners and persons with physical or other disabilities requiring inclusive digital skills training.
- ✓ Rural and underserved communities: Learners in rural and hard-to-reach areas; communities with limited access to formal ICT education and connectivity; UICT's nationwide network of 95 DTC training centres.
- ✓ Small businesses and entrepreneurs; Micro, Small and Medium Enterprises (MSMEs).
- ✓ Trainers, educators, and institutions; ICT trainers and instructors (through train-the-trainer programmes) and partner institutions hosting DTC training centres.
- ✓ Public sector and community stakeholders: Local government staff and community leaders (Parish Development Model).

BENEFITS OF PARTICIPATING IN DTC TRAININGS

- ✓ Free digital skills training (basic to intermediate) for citizens across Uganda
- ✓ Internationally recognized certifications from ITU, Cisco, HP LIFE, and partners
- ✓ Improved employability and job readiness in today's digital economy
- ✓ Entrepreneurship and business skills to support MSMEs and startups
- ✓ Access to online learning platforms for flexible and blended learning
- ✓ Inclusive training opportunities for youth, women, PWDs, and rural communities
- ✓ Nationwide reach through UICT's network of 95 training centres
- ✓ Cybersecurity and digital safety awareness for responsible ICT use
- ✓ Train-the-Trainer opportunities for educators and ICT instructors




CONTACT US TODAY
 +256-776-513-239, +256-762-944-050 | Email: francis.bwire@uict.ac.ug
 Plot 9-21, Port Bell Road, Nakawa | Visit: www.uict.ac.ug

UICTug |
 UICT media house

Thank you for choosing UICT, your premier ICT Center of Excellence!
 Let's shape the future together.

Digital Transformation Centre (DTC)
 Empowering citizens with basic and intermediate Digital Skills

Digital Transformation Centre (DTC)

Empowering citizens with basic and intermediate Digital Skills

The Digital Transformation Centre (DTC) Initiative in Uganda is implemented by the Uganda Institute of Information and Communications Technology (UICT), a public institution under the Ministry of ICT and National Guidance. As Uganda's DTC, UICT focuses on the provision of basic and intermediate digital skills to underserved communities, including youth, women, persons with disabilities, small businesses, and rural populations.

Since joining the DTC Initiative in January 2022, UICT has delivered inclusive digital skills training through a nationwide network of 95 training centres, supported by blended and online learning platforms. These programmes promote digital inclusion, employability, entrepreneurship, and safe participation in the digital economy, in line with the ITU Digital Transformation Centres Initiative.

To support large-scale and inclusive delivery of its training programmes, UICT utilizes digital learning infrastructure such as virtual classrooms, online learning platforms, and community-based training hubs to enable blended (face-to-face and remote) learning, particularly for hard-to-reach communities. These facilities strengthen UICT's capacity to reach underserved populations, support local trainers, and scale digital skills programmes nationally, in line with the ITU Digital Transformation Centres Initiative.



VISION

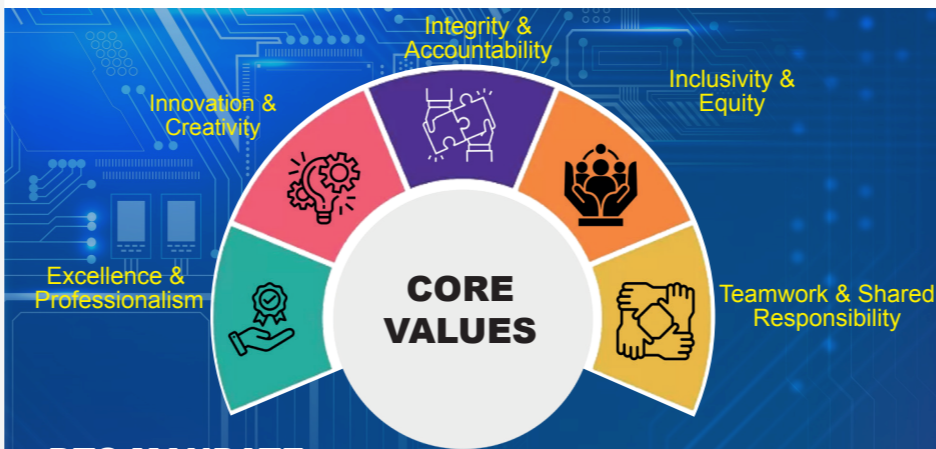
To be a world-class centre of excellence in ICT-skillsbased training, research, innovation and consultancy.

MISSION

To provide high-quality market-driven ICT skills-based training, research, innovation and consultancy services that support the development of a knowledge society.

MANDATE

Provide education, specialized training, applied research and business consultancy services in the field of ICT.



DTC MANDATE

- Empower underserved communities with basic and intermediate digital skills.
- Promote digital inclusion for women, youth, PWDs, and rural populations.
- Build local capacity among trainers, educators, and institutions.
- Foster innovation and partnerships between government, academia, and private sector.
- Support safe digital transformation through cybersecurity and responsible ICT use

DTC PARTNERS

The ITU Digital Transformation Centres (DTC) Initiative has partners across private, public, and donor sectors, including Cisco (the founding partner of the Initiative), HP Inc., STMicroelectronics Foundation, telecommunications companies such as Airtel Africa Foundation, PLDT and Indosat, and the Norwegian government, which provides financial support under the Project “Boosting digital skills through Digital Transformation Centres”.

PROGRAMMES OFFERED BY UICT AS A DTC FOR FREE	HP-LIFE COURSES	
Access to Digital Finance for Small Businesses	Effective Presentations	
CISCO NETWORKING ACADEMY TRAINING COURSES		
Digital Awareness	Intro to Cyber Security Awareness	
Create Digital Content, Communicate and Collaborate Online	Business Email	
Digital Safety and Security Awareness	Circular Economy	
Using Computer and Mobile Devices	Business Communications	
Discovering Entrepreneurship	Cash Flow	
Network Support and Security	Presenting Data	
Introduction to IoT and Digital Transformation	Intro to Digital Business Skills	
Networking Devices and Initial Configuration	Agile Project Management	
Introduction to Cybersecurity	Effective Leadership	
Computer Hardware Basics	Data Science & Analytics	
Network Essentials	Effective Business Websites	
Cybersecurity Essentials	Selling Online	
Engaging Stakeholders for Success	Resume Writing and Job Interviewing	
IT Essentials (instructor-led)	Basics of Finance	
Launching a Business Venture	Starting a Small Business	
Data Analytics Essentials	Unique Value Proposition	
Managing a Business Venture	ST FOUNDATION ICBVI COURSE	
Introduction to Data Science	Introduction to Computer Basics for Visually Impaired (ICBVI)	
Python Essentials 1		
Networking Addressing and Basic Troubleshooting		
Operating System Basics		
JavaScript Essentials		
Introduction to Modern AI		

Enrol for Free

