

March 18th – March 25th

## May 2025 Intake: Welcome to Kenya Water Institute, Fountain of Water Knowledge



*The main reception at Kenya Water Institute, Nairobi. The city campus serves as the administrative and academic headquarter for the premier Training and Research Centre which has campuses in Tharaka Nithi, Kitui and Kisumu counties.*

BY: PIUS KIMANI.

The Kenya Water Institute (KEWI), Nairobi Campus, has emerged as a hub of excellence for students seeking to build careers in water and environmental management fields. The campus is more than just an academic institution—it is a supportive, and forward-looking environment where students can thrive. From modern laboratories and lecture rooms to a lively student center and an impressive line-up of co-

curricular activities, KEWI Nairobi offers a holistic experience that empowers students for both professional and personal growth.

Academically, KEWI Nairobi Campus offers unmatched resources that directly support students' learning and career aspirations. The multi modern water quality laboratories and workshops are particularly noteworthy. These labs provide students pursuing the Water Laboratory Technology program with hands-on

### HIGHLIGHTS

- 4 **Chiakariga Campus: Empowering Kenya's Water Sector Through Quality Training**
- 6 **Kitui Campus: A Cradle of Practical Learning**
- 8 **Kisumu Campus: A Regional Hub for Water Training and Research**
- 10 **Adverts and Pictorials**

## May 2025 Intake: Welcome to Kenya Water Institute, A Fountain of Water Knowledge

experience using industry-standard equipment. This exposure ensures that learners are well-prepared to handle real-world scenarios and meet the expectations of employers in the water sector.

For students living on campus, KEWI provides modern hostels that prioritize both comfort and convenience. These accommodation facilities are not only secure and well-maintained but also strategically located to ensure easy access to lecture halls, libraries, and recreational areas. This setup significantly reduces the logistical burdens many students face and creates an environment conducive to learning and personal growth.

The institution also boasts a state-of-the-art library and resource center, a cornerstone of academic life. Here, students can access a wide array of books, journals, and digital materials that support their coursework and research. Whether for group study or



*The multi-story modern training complex that offers a very conducive training environment to more than 3000 students who take their studies in alternating sessions each day at the main campus.*

individual learning, the library's modern infrastructure ensures a productive academic atmosphere.

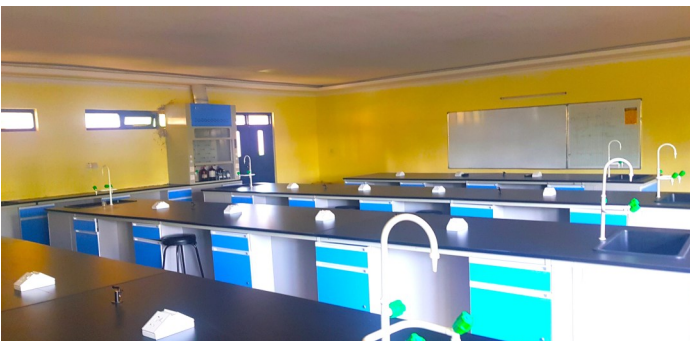
Administrative processes have also been streamlined at KEWI Nairobi. The dedicated student admission and finance hub simplifies enrollment, payments, and access to financial services. This center ensures that students spend less time dealing with the hustles that come with settling down their financial obligations and more time focusing on their studies and campus life.

With spacious lecture rooms designed to accommodate up to 3,000 students in alternating

sessions, the campus ensures a comfortable and engaging learning environment. These well-ventilated classrooms facilitate both lectures and group work, accommodating the growing student population without compromising on quality.

In the digital age, exposure to technology is essential. KEWI Nairobi is ahead of the curve with its ICT and GIS laboratories that allow students to interact with cutting-edge tools and software. These labs are especially valuable for students in technical programs, equipping them with the digital skills necessary for modern-day water and environmental management roles.

Beyond the classroom, KEWI emphasizes a well-rounded education. The campus supports a variety of sports and extracurricular



*The multi-modern Water Quality Laboratory used for the training of both regular students and short course trainees. It also offers various water test services to interested clients.*

## May 2025 Intake: Welcome to Kenya Water Institute, A Fountain of Water Knowledge

activities, with students participating under the Kenya Technical Institutions Sports Association (KETISA). These competitions build teamwork, discipline, and school spirit, with some students even representing the institution in international sporting events. This emphasis on physical well-being complements the academic focus and helps students maintain a balanced lifestyle.

KEWIs Student Center, which acts as the social heart of the institution is a multi-functional facility designed to promote student interaction and enhance the overall campus experience. It houses a restaurant that serves a variety of meals, resting shades ideal for relaxation, and recreational amenities like a pool table and



*Up and below: Recreational spots within the campus which complement the Students Centre.*

darts. With free Wi-Fi and power sockets available throughout, students are able to remain connected and productive even during downtime. Other key facilities include a mobile money shop for financial transactions, a barber shop, TV screens for news and entertainment, a lush green recreation zone for outdoor leisure, and a sick bay that attends to students' health needs—making the Student Centre both functional and fun.

Training at KEWI Nairobi is not done in isolation. The institute has cultivated strong

collaborations with both local and international partners, ensuring that students benefit from global best practices, advanced training techniques, and wider exposure. These partnerships often lead to internship and employment opportunities, keeping

KEWI graduates competitive in both local and global job markets.

Crucially, the Nairobi Campus is powered by a rich pool of highly skilled trainers. These professionals bring years of industry experience and academic expertise, ensuring that the training is both top-notch and relevant. Students are mentored by some of the best in the field, which significantly boosts their learning outcomes and confidence.

In summary, studying at the Kenya Water Institute, Nairobi Campus offers a truly comprehensive educational experience. From exceptional academic facilities and expert trainers to a vibrant student life and strong career support, KEWI Nairobi sets students on the path to success in the ever-evolving world of Water, Sanitation and Irrigation sector.



## Chiakariga Campus: Empowering Kenya's Water Sector Through Quality Training



*The Irrigation Complex. The state-of-the-art building is set to host both lecture rooms and offices. The fast growing campus continues to dominate the region as the choice centre of training in various water related programs including the much acclaimed Irrigation and Drainage Engineering Technology.*

**BY: BRITNEY MOKEIRA**

**T**he Kenya Water Institute (KEWI) Chiakariga Campus has long been offering diverse trainings in water and sanitation field, playing a key role in equipping professionals to meet the demands of a growing population and changing environment. Located in Chiakariga Location, Tharaka South District, this campus plays a key role in education and skills development in the water sector, particularly in arid and

semi-arid regions where water management is both a challenge and a necessity.

A key strength of the campus lies in its delivery of Competency-Based Education and Training (CBET), in line with the Kenya National Qualifications Framework. Through the Technical and Vocational Education and Training (TVET) system, Chiakariga Campus offers a diverse range of academic and practical courses. Students can pursue diplomas and certificates in highly relevant

areas such as Water Engineering Technology, Wastewater and Sanitation Engineering Technology, Irrigation and Drainage Engineering Technology, Water Resource Management, and Water Laboratory Technology. These programmes are crafted to meet current industry needs and anticipate future challenges in the water sector.

In addition to these professional-level courses, the campus also offers artisan-level training for students who wish to gain hands-on skills quickly

## Chiakariga Campus: Empowering Kenya's Water Sector Through Quality Training



*A crop of Spinach (Spinacia oleracea) is seen thriving in one of the green house in Chiakariga Campus. The campus offers training in modern irrigation techniques.*

and enter the workforce as skilled technicians. Artisan courses include Plumbing and Pipefitting Technology, Water and Wastewater Management Technology, and the Water Operator Course.

One of the unique advantages of studying at KEWI Chiakariga Campus is access to modern, fully equipped laboratories and practical facilities. These allow students to apply theoretical knowledge in real-world scenarios and gain confidence in handling modern water technologies and tools. Whether it is testing water quality in the lab or designing irrigation systems, students are exposed to the kind of practical experiences that make them job-ready upon graduation.

KEWI's reputation as the premier institution for water-related studies is built on a commitment to excellence, innovation, and relevance. The institute continually reviews and updates its curriculum to keep pace with emerging technologies, climate change, and evolving environmental policies. This ensures that students receive education that is not only current but also forward-looking.

Mr. Justus Wesongur, Principal of Campus, encourages aspiring students to seize the opportunity to join the institution for the upcoming May intake.

“We welcome all aspiring students to join us for the upcoming May intake.

Chiakariga Campus offers not just education, but a solid foundation for a successful career in the water sector. Our graduates are the future of sustainable water management in Kenya,” he says.

By enrolling at KEWI Chiakariga Campus, students become part of a community committed to solving one of Kenya's most pressing challenges

water access, safety, and sustainability. Graduates from KEWI have gone on to secure roles in national water agencies, county governments, NGOs, and private companies, while others have started successful ventures of their own making an impact in our society.

For anyone looking to build a career that makes a real difference, KEWI Chiakariga Campus is the ideal starting point. With its specialized focus, modern facilities, expert trainers, and deep commitment to student success, KEWI stands out as the best choice for those passionate about water and environmental sustainability.

## Kitui Campus: A Cradle of Practical Learning

BY: FAITH GENESIS TAUNET

**“Education is the most powerful weapon which you can use to change the world.” - Nelson Mandela**

Nestled in the semi-arid terrain of Kitui County lies a rising pillar of progress and promise, Kenya Water Institute (KEWI), Kitui Campus. This campus has become a lifeline for the region, not just through education, but through its transformative role in addressing the water issues that have long plagued the county. Since its humble beginnings on January 23, 2012, when it operated from rented church premises in Syongila with just 72 students, KEWI Kitui Campus has evolved into a well-established institution located on a spacious 10-acre piece of land in Manyenyoni. Today, it serves over 300 students and continues to grow both in numbers and in impact.

The campus plays a crucial role in training the next generation of water professionals, with programs that are hands-on, relevant, and aligned with national standards. In keeping with Kenya's National Qualifications Framework, the campus delivers Competency-Based Education and Training (CBET) that prepares students not just to succeed in the workforce but to be part of the solution in water sustainability across the country. The diploma courses offered focus on Water Engineering



*Students interacting with their trainers in the Information Communication Technology (ICT) laboratory at Kitui Campus.*

Technology and Irrigation and Drainage Engineering, combining theoretical knowledge with the kind of practical skills necessary for designing and managing modern water systems.

For those interested in technical training, the craft certificate programs in similar fields equip students with the tools to make an immediate impact in water service provision. The campus also offers artisan-level programs in areas like plumbing and pipefitting, meter technology, wastewater treatment, and general water and wastewater management, addressing the foundational needs of communities in need of reliable water systems. These practical skills are especially critical in regions like Kitui, where rivers are often seasonal, and drought is a regular reality.

The campus itself is well-resourced, having developed significantly from its early days. It now features modern learning spaces, equipped workshops and a student library and resource centre. To further enhance the students experience, the campus is also set to benefit with 2 hostels in the next financial year, an infrastructural move that will enhance on-campus accommodation. The campus's green, open spaces foster both learning and leisure. But perhaps one of the most unique aspects of studying here is the environment itself – Kitui County serves as a living classroom where students are exposed daily to real-world challenges like drought, poor sanitation, and limited water access. This creates an unmatched context for experiential learning.

Beyond academics, KEWI Kitui Campus offers a vibrant

## Kitui Campus: A Cradle of Practical Learning



*Students interacting after classes. The campus's green, open spaces foster both learning and leisure.*

student life through various clubs and extracurricular activities. Students engaged in Corporate Social Responsibility activities such as taking care of the environment, which promotes sustainability through clean-up campaigns and tree planting, they also have religious club, the Muslim and Christian Union that help in spiritual growth. Others might prefer the Farming club, where students gain agricultural skills and learn how irrigation systems work, they as well have proactive student leadership that help the students to air out their grievances to administration, basically they act as intermediary between the students and the administration. Kitui campus

exposes their students to advanced technologies and ways of doing things through Academic trips. These experiences help nurture leadership, agricultural skills, and community engagement—skills that are just as important as those learned in the classroom.

What truly sets this campus apart, though, is its sense of purpose and the fact they have a vast land set aside for farming and irrigation activities. Positioned in a region that continues to face tough environmental and infrastructural challenges, KEWI Kitui Campus is more than just a place of learning—it's a centre of innovation, hope, and resilience. Through

ongoing collaborations with local partners, industry stakeholders, and community organizations, the campus creates opportunities for students to gain hands-on experience, participate in impactful research, and contribute to the greater mission of water sustainability in Kenya.

As one of the leaders at the campus once shared, despite challenges like limited infrastructure and climate pressures, the commitment to the institution's mission remains strong. Their vision is clear: to lead the way in shaping a water-secure and resilient future, one student at a time.

So, whether you're a school leaver looking to build a career, a professional aiming to sharpen your skills, or someone simply passionate about sustainable development, KEWI Kitui Campus invites you to be part of a journey that truly makes a difference. It's more than an education—it's a chance to be part of the solution.

## Kisumu Campus: A Regional Hub for Water Training and Research



*A section of the lectures block at the lakeside campus. Kisumu Campus expansion remains promising and especially in its 20 acres piece of land located within the precincts of Kisumu City.*

BY: PIUS KIMANI

Located just 8 kilometers east of Kisumu city at the Kibos Centre, the Kenya Water Institute (KEWI) – Kisumu Campus has become a cornerstone in the development and management of water resources in Western Kenya.

Since its establishment in September 2012, the campus has been a vital institution addressing the region's water sector challenges while supporting Kenya's broader efforts to decentralize water training and research across all 47 counties.

The creation of KEWI Kisumu Campus was driven by the need for a specialized training and research facility in Western Kenya, a region rich in

water resources yet facing unique challenges in managing them sustainably.

The campus is strategically situated near critical natural resources, including Lake Victoria, into which several major rivers empty, as well as vital water towers such as the Mau Forest Complex, Mount Elgon, and the Cherangany Hills. These locations provide an unparalleled opportunity for students and researchers to engage in practical training, field studies, and cutting-edge research in water resource management, engineering, and wastewater management.

One of the key strengths of KEWI Kisumu Campus is its potential to host a fully-fledged research center dedicated to the water sector.

This initiative will significantly enhance Kenya's ability to address emerging water-related issues through localized research and hands-on learning. By fostering innovation in water management and conservation, the campus is well-positioned to contribute to sustainable water solutions for the region and the country at large.

Looking to the future, KEWI Kisumu Campus is set for expansion. The institute has acquired a 20-acre parcel of land in Miwani, which is planned to become an international training and research center. This ambitious development will not only amplify the campus's impact on water education and research but will also serve as a

## Kisumu Campus: A Regional Hub for Water Training and Research



a regional knowledge hub, bringing together students, professionals, and stakeholders from the water sector to collaborate on innovative, sustainable solutions.

In line with the Kenya National Qualifications Framework (KNQF), KEWI Kisumu Campus offers a range of Competency-Based Education and Training (CBET) programs within the Technical and Vocational Education and Training (TVET) framework.

These programs are designed to equip learners with the practical skills and knowledge required to excel in the water sector. Key programs include Water Engineering Technology, Irrigation and Drainage Engineering Technology, and Water Resource Management Technology, available at both diploma and certificate levels.

At the artisan level, the campus offers courses in Plumbing and Pipefitting, as well as specialized Water Operators Courses, including Meter Technology, Water Supply Technology, Wastewater Technology, and Wastewater

Management Technology. Additionally, the campus offers a variety of short-term courses tailored to professionals seeking to upgrade their skills and knowledge in specific areas of the water sector.

KEWI Kisumu Campus remains committed to empowering the next generation of water sector professionals through education, research, and collaboration. By providing a dynamic and practical learning environment, the campus is playing a central role in shaping the future of water resource management in Kenya and beyond, contributing to the country's efforts in environmental sustainability, public health, and water security.



# Recognition of Prior Learning (RPL) Certification Process Call.



The Kenya Water Institute (KEWI) is now taking applications for

## Recognition of Prior Learning (RPL) Certification

-  Plumbing & Pipefitting
-  Wastewater Management

 **Deadline to apply: 15th May 2025**

 **First assessments: June 2025**

Don't miss out—turn your experience into a recognized qualification and take your career to the next level!

For more information on how to apply, visit our website [www.kewi.go.ke](http://www.kewi.go.ke)

Don't Miss Out!!

**MAY 2025 INTAKE : PROGRAMS****NAIROBI, CHIAKARIGA, KITUI AND KISUMU****KENYA WATER INSTITUTE  
MAY 2025 INTAKE****DIPLOMA AND CERTIFICATE PROGRAMS**

- Water Engineering Technology
- Wastewater and Sanitation Engineering Technology
- Irrigation and Drainage Engineering Technology
- Water Resources Management
- Water Laboratory Technology
- Information Communication Technology

**ARTISAN PROGRAMS**

- Plumbing and Pipefitting Technology
- Water and Wastewater Management
- Water Operator Course

**For applications:****[www.kewi.go.ke](http://www.kewi.go.ke)****For enquiries, call  
Registrar, Admissions  
via 0735339026****For applications, visit [www.kewi.go.ke](http://www.kewi.go.ke)**

# MAY 2025 INTAKE ADVERT



## MINISTRY OF WATER, SANITATION & IRRIGATION KENYA WATER INSTITUTE

### KENYA WATER INSTITUTE INVITES APPLICATIONS FOR ADMISSION

Kenya Water Institute invites applications for May 2025 intake for the programs offered in Nairobi campus and satellite campuses of Chiakariga, Kitui and Kisumu. The programs will be offered through a Blended Learning Model (online and in person learning for practical based courses). Applicants MUST indicate the campus of choice in the application form.

Program Title	Minimum Requirements	Duration	Campus	Tuition Per Semester
1. Diploma in Water Engineering Technology (DWET)	<ul style="list-style-type: none"> <li>a) KCSE Mean Grade C- (minus) or a division (II) in KCE with at least D (plain) in any of the sciences (Mathematics, Physics, Chemistry or Physical Science and Biology) or Geography OR</li> <li>b) KCSE Mean Grade C- and Artisan Course Certificate from KEWI or any equivalent National Qualification</li> <li>c) As determined by the Academic Board.</li> </ul>	Three years	Nairobi Chiakariga Kitui Kisumu	Kshs. 31,300
2. Diploma in Water Resources Management Technology (DWRMT)	<ul style="list-style-type: none"> <li>a) KCSE Mean Grade C- (minus) or a division (II) in KCE with at least D (plain) in any of the sciences (Mathematics, Physics, Chemistry or Physical Science and Biology) or Geography OR</li> <li>b) KCSE Mean Grade C- and Artisan Course Certificate from KEWI or any equivalent National Qualification</li> <li>c) As determined by the Academic Board.</li> </ul>	Three years	Nairobi Kitui Kisumu	Kshs. 31,300
3. Diploma in Irrigation and Drainage Engineering Technology (DIDET)	<ul style="list-style-type: none"> <li>a) KCSE Mean Grade C- (minus) or a division (II) in KCE with at least D (plain) in any of the sciences (Mathematics, Physics, Chemistry or Physical Science and Biology) or Geography OR</li> <li>b) KCSE Mean Grade C- and Artisan Course Certificate from KEWI or any equivalent National Qualification</li> <li>c) As determined by the Academic Board.</li> </ul>	Three years	Chiakariga Kisumu	Kshs. 31,300
4. Diploma in Wastewater and Sanitation Engineering Technology (DWSET)	<ul style="list-style-type: none"> <li>a) KCSE Mean Grade C- (minus) or a division (II) in KCE with at least D (plain) in any of the sciences (Mathematics, Physics, Chemistry or Physical Science and Biology) or Geography OR</li> <li>b) KCSE Mean Grade C- and Artisan Course Certificate from KEWI or any equivalent National Qualification</li> <li>c) As determined by the Academic Board.</li> </ul>	Three years	Nairobi	Kshs. 31,300
5. Diploma in Water Laboratory Technology (DWLT)	<ul style="list-style-type: none"> <li>a) KCSE Mean Grade of C- and above or its equivalent as acceptable Qualification by KNQA OR</li> <li>b) KNEC Certificate for CICT</li> </ul>	Three years	Nairobi	Kshs. 31,300
6. Diploma in Information Communication Technology (DICT)-KNEC	<ul style="list-style-type: none"> <li>a) KCSE Mean Grade D (plain) OR</li> <li>b) Artisan Course qualification from KEWI or any equivalent National Qualification OR</li> <li>c) As determined by the Academic Board</li> </ul>	Two years	Nairobi Chiakariga Kitui Kisumu	Kshs. 30,000
7. Certificate in Water Engineering Technology (CWET)	<ul style="list-style-type: none"> <li>a) KCSE Mean Grade D (plain) OR</li> <li>b) Artisan Course qualification from KEWI or any equivalent National Qualification OR</li> <li>c) As determined by the Academic Board</li> </ul>	Two years	Nairobi Kitui Kisumu	Kshs. 30,000
8. Certificate in Water Resources Management Technology (CWRMT)	<ul style="list-style-type: none"> <li>a) KCSE Mean Grade D (plain) OR</li> <li>b) Artisan Course qualification from KEWI or any equivalent National Qualification OR</li> <li>c) As determined by the Academic Board</li> </ul>	Two years	Chiakariga Kisumu	Kshs. 30,000
9. Certificate in Irrigation and Drainage Engineering Technology (CIDET)	<ul style="list-style-type: none"> <li>a) KCSE Mean Grade D (plain) OR</li> <li>b) Artisan Course qualification from KEWI or any equivalent National Qualification OR</li> <li>c) As determined by the Academic Board</li> </ul>	Two years	Chiakariga Kisumu	Kshs. 30,000

# MAY 2025 INTAKE ADVERT

10. Certificate in Wastewater and Sanitation Engineering Technology (CWSET) 11. Certificate in Water Laboratory Technology (CWLTL)	a) KCSE Mean Grade D (plain) OR b) Artisan Course qualification from KEWI or any equivalent National Qualification OR c) As determined by the Academic Board	Two years	Nairobi	Kshs.30,000
12. Certificate in Information Communication Technology (CICT)-KNEC	a) KCSE Mean Grade D (plain) and above OR b) Its equivalent as acceptable Qualification by KNQA	Two years	Nairobi	Kshs. 30,000
13. Plumbing and Pipe Fitting (PPF) 14. Water Operators Course (WOC) in: • Water Supply • Meter Reading • Wastewater Mgt. tech.	a) KCSE Certificate OR b) Basic Operator Course qualification OR c) Any other qualification approved by the Academic Board	Two semesters	Nairobi Chiakariga Kitui Kisumu	Kshs.30,000
15. Irrigation and Drainage systems	a) KCSE Certificate OR b) Basic Operator Course qualification OR c) Any other qualification approved by the Academic Board	Two semesters	Chiakariga Kitui	Kshs.30,000
16. Drilling Operations and Management (DOM)	a) KCSE Mean Grade D (plain) OR b) Certificate in Water Related course (Water Technician, Water Resource Management, Water Engineering, Mechanical Engineering) OR c) Industry Practice as a Drilling Technician of at least 2 years	8 weeks	Nairobi	Kshs 40,800

## **MODE OF APPLICATION**

Application forms can be obtained from Kenya Water Institute, Nairobi South 'C', Chiakariga, Kitui and Kisumu campuses; or downloaded from KEWI website. A non – refundable application fee of Kshs 1,000.00 should be paid using this link. <https://www.kewi.go.ke/application-payment-process>

Applications should be addressed to the **DIRECTOR, KENYA WATER INSTITUTE, P. O. BOX 60013 -00200 NAIROBI**. Applications to reach not later than **30<sup>th</sup> April 2025**. Attach photocopies of Academic Certificates, National ID card and original application fee receipt.

Foreign students to add 20% on all charges. For enquiries: Nairobi - 0722 207 757, 0735339206, Chiakariga – 0729009104, Kitui 0707 566 395

**Persons with disability and female students are encouraged to apply.**

## **Quote of the Week**

*“Innovation distinguishes between a leader and a follower.”*

*Steve Jobs, Apple co-founder*

## **EDITORIAL TEAM**

**Editor**

Dorine Eva Irungu

**Writers:**

Pius Kimani

Faith Genesis Taunet

Britney Mokeira

**Photographer**

Pius Kimani

**Designer**

Pius Kimani

## Picture of the Week



**Mr. Nelson M. Kwamini – Deputy Director Research, Consultancy and Technical Services, KEWI.**

**Mr. Nelson M. Kwamini, a results-driven senior executive who boasts of over 15 years of experience in strategic planning, resource mobilization, and operational excellence** across banking, county government, and higher education sectors is the **current Senior-Deputy Director Research, Strategy and Business Development** at Kenya Water Institute. The quietly assertive, and **delivery-focused performer who blends his calm and softspoken demeanor with delivery excellence** is a serious **stickler to set deadlines**.

The **Strategic Management and Governance Expert** has brought with him **donor funding & research initiatives** making the institute bag several fundings which have consecutively raised its bar as a one stop shop for local and international organizations seeking to collaborate with the institute. His **fundraising and stakeholder engagement capabilities** have seen the institute also get **collaborations opportunities** with diverse clientele which include county governments, private and public organizations, strategic moves which have further raised the status of the institute as it expands its mandate in Water Sector Training and Research.

A gentleman with **unrivalled passion in policy formulation, stakeholder engagement, and sustainable development**, Mr. Kwamini is currently pursuing a **PhD in Strategic Management**.

### Long - Term Programmes

Diploma in Water Engineering Technology (DWET) Diploma in Wastewater  
 Diploma in Water, Sanitation Engineering Technology (DWSET)  
 Diploma in Water Resources Management Technology (DWRMT)  
 Diploma in Irrigation and Drainage Engineering Technology (DIDET)  
 Diploma in Information Communication Technology (DICT)-KNEC  
 Diploma in Water Laboratory Technology (DWLT)  
 Certificate in Wastewater and Sanitation Engineering Technology (CWSET)  
 Certificate in Water Resources Management Technology (CWRMT)  
 Certificate in Information Communication Technology (CICT)- KNEC  
 Certificate in Water Laboratory Technology (CWLTL)  
 Certificate in Water Engineering Technology (CWET)  
 Drilling Operations and Management (DOM)  
 Plumbing and Pipe Fitting (PPF)  
 Water Operators Course (WOC) in:
 

- Water Supply
- Meter Reading
- Sewerage Operations

### Short - Term Programmes

Use of Earth Observation Tools and GIS for Water Resources Management  
 Entrepreneurship and Financial Management for Water Managers  
 Operation and Maintenance of Water Supply Networks  
 Metering and Installation of Water Supply Networks  
 Leak Detection & Repair techniques  
 Drilling Operations and Management (DOM)  
 Operation & Maintenance of Pumping Stations  
 Pump Selection, Installation and Maintenance  
 Plumbing, Pipe Fitting and Solar Water Heating  
 Instrumentation for Water and Wastewater Systems  
 Water Governance, Management and Technology  
 Application of GIS for Water Utilities Mapping  
 Drilling Operations and Management  
 Water Quality Sampling and Testing  
 Microbiological Water Quality Assessment  
 Integrated Water Resources Management  
 Non-Revenue water  
 Water Management  
 Customer Care

## Vision

A Technical Centre of Excellence in Training, Research, Innovation and Consultancy in the water, Sanitation and Irrigation Sector.

## Mission

To offer Competency-Based Training, Research, Innovation, Consultancy and Outreach Services in the Water, Sanitation and Irrigation Sector for sustainable development.

## Core Values

Good Corporate Governance  
Professionalism  
Customer Focus  
Innovativeness  
Inclusivity  
Patriotism  
Integrity

## GET IN TOUCH WITH US

**The Director,**  
**Kenya Water Institute,**  
P.O. Box 60013-00200 Nairobi  
TEL: +254 722-207757  
Email: [info@kewi.or.ke](mailto:info@kewi.or.ke)  
Website: [www.kewi.go.ke](http://www.kewi.go.ke)

**For enquiries about our TVET programs**  
Contact the Registrar, Admissions Office.  
Phone: 0735339206  
Email: [admissions@kewi.or.ke](mailto:admissions@kewi.or.ke)

**KEWI Nairobi Campus**  
P.O. BOX 60013 – 00200  
Tel: 0722207757  
Email: [info@kewi.or.ke](mailto:info@kewi.or.ke)

**KEWI Chiakariga Campus**  
P.O. BOX 12 – 60215  
Tel: 0729009104  
Email: [chiakariga@kewi.or.ke](mailto:chiakariga@kewi.or.ke)

**KEWI Kitui Campus**  
P.O. BOX 1514 – 90200  
Tel: 0707566395  
Email: [kitui@kewi.or.ke](mailto:kitui@kewi.or.ke)

**KEWI Kisumu Campus**  
P.O. BOX 7825 – 40100  
Tel: 0746212708  
Email: [kisumu@kewi.or.ke](mailto:kisumu@kewi.or.ke)

## OTHER SERVICES OFFERED

Water Quality Laboratory Services  
Drilling and Test Pumping Services  
Ground water Assessment Services  
Conferencing Services  
Troubleshooting of pumps boreholes and distribution systems  
Repair of pumps boreholes and distribution systems

Your feedback is crucial for our improvement



[communications@kewi.or.ke](mailto:communications@kewi.or.ke)



[@kewi\\_kenya](https://twitter.com/@kewi_kenya)



Kenya Water Institute



[www.kewi.go.ke](http://www.kewi.go.ke)