

IBN TOFAIL UNIVERSITY

Innovate,Inspire, Excel

BN TOFAIL

TRAINING PROGRAMS



Pr. Mohamed Larbi KERKEB

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Man can only attain truth by cultivating his reason and observing the world"

@ Ibn Tofail

Our commitment to emerging fields, especially artificial intelligence, reflects our determination to train talents capable of boldly and intelligently addressing the continent's challenges.

We wish you a stay full of discoveries within a university ecosystem where excellence, diversity, and innovation shine. Welcome to Ibn Tofaïl University, a place where knowledge, culture, and innovation come together in a spirit of openness. This guide accompanies you in discovering a campus rooted in African heritage and firmly oriented toward the future. Faithful to the thought of the philosopher Ibn Tufail, we celebrate a creative, humane, and visionary Africa.

Contact Us



ADDRESS

University Cmpus, P.O. Box 242, Kenitra - Morocco



WEBSITE

www.uit.ac.ma



EMAIL presidence@uit.ac.ma



جــامـعــة ابــن طــفـيـل +₀OAU系+ SOI ESH₀K Ibn Tofaïl University

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Ibn Tofail University



Awards Arab World 2024

Outstanding Contribution to Environmental Leadership

Winner

Ibn Tofaïl University Morocco



Winning Awards 2024: Ibn Tofaïl University Recognized Internationally Awarded Best Arab University for Student Support and Environmental Leadership.



AWARDS



World Jniversity Rankings 2025





World Universit Rankings 2025 by Subject

Times Higher Education International Ranking 2025: Ibn Tofaïl University, ranked #1 among public universities in Morocco



نتائج التصنيف الدولي للجامعات TIMES HIGHER EDUCATION جامعة ابن طفيل تتصدر الجامعات الوطنية العمومية



Physical Sciences – #1 Public, Morocco | #801 Global

> PEngineering – #1 Public, Morocco | #501 Global

> > Social Sciences – #1 Public, Morocco | #801 Global



Rankin





Excellence in Sustainability, Recognized Globally – Ibn Tofaïl University Leads the Way, According to the QS World University Rankings: Sustainability 2025



Excellence in Governance, Recognized Globally – Ibn Tofaïl University Leads the Way, According to the QS World University Rankings: Sustainability 2025



TITTE





Top 600 in Sustainability – UI GreenMetric 2024 Ranks Ibn Tofaïl University Among the World's Greenest and First in Morocco









كلية الاقتصاد و التدبير Faculty of Economics and Management

كلية العلوم الإنسانية والاجتماعية Faculty of Human and Social Sciences

كلية العلوم القانونية والسياسية Faculty of Legal and Political Sciences كليـة اللغـات والآداب والفـنـون Faculty of Languages, Letters and Arts



6 LIMITE

مـعـهـد مـــهــن الــريـــاضـــة Institute of Sports Professions

والتسيير Nation and Mo

المدرسة الوطنية للتجارة والتسيير National School of Trade and Management

المدرسة الوطنية للعلوم التطبيقية National School of Applied Sciences لمدرسة العليا للتربية والتكوين Higher School of Educatior and Training

المدرسة الوطنية العليا للكيمياء Higher School of Chemical Engineering



الـمدرسـة الـعـليا للتـكنـولـوجيا Higher School of Technology

Training Programs

236 MASTER DEGREE PROGRAMS

195 BACHELOR'S DEGREE PROGRAMS

27 DOCTORAL TRAINING PROGRAMS

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SCHOOL DIPLOMAS



BACHELOR'S DEGREE OFFERINGS

86	17 BACHELOR'S DEGREE PROGRAMS OF EXCELLENCE	22 BACHELOR'S DEGREE PROGRAMS IN EDUCATION
BACHELOR'S DEGREE PROGRAMS	62 SPECIALIZED UNIVERSITY BACHELOR'S PROGRAMS	B PROFESSIONAL BACHELOR'S DEGREE PROGRAMS

OFFERING IN MASTER



OFFERING IN SCHOOL DIPLOMAS



5247 **Teacher Training** وزارة التربية الولمنية والتمليم الأولمر والرياضا Enrolled +.E.U.0+ 1 30XE4 .I.E80 2024 TAI PROGRAM 597 Training of Specialists in Social Action Enrolled +.XHASH I NE.YOSE KAZOR A HANABI I HOLALA aloCEI A +SUI. 2024 3538 المملكة المغربية ٩،٢٩/٤٩١١٩٤، رئيس الحكومة **Enhance digital** وزارة الانتقال الرقمي Enrolled competencies وإصلاح الإدارة **/ERNN** 2024 Enhance the 40 المَمْلَكَة المَغْرِبِيَّة competencies of وزارة العد public officials in Enrolled +. XNVE+ I NEAOEO +.C.U.0+1+XOH+ legal and judicial 2024 fields

JGRAMS RAINING



8604 TOTAL OF RESOURCES	40 PROJECTS SELECTED BY UIT AT THE NATIONAL LEVEL ANNUALLY	
501 PRODUCED VIDEO CAPSULES		
	4690 TOTAL OF ACTIVITIES	
	639 ONGOING HYBRID COURSES ON MOODLE	
262		
ACTIVE INSTRUCTORS		

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TRAINING PROGRAMS

DISTANCE EDUCATION

Scientific Research



TECHNOLOGICAL PLATFORMS





Doctorate in Educational Sciences – Transdisciplinary Approaches, Pedagogical Innovation, and Didactics

Doctotare in Organizational Management Sciences

Doctotate in Humanities and Letters

Doctorate in Languages, Literature, and Arts Doctorate in Science and Engineering

Doctorate in Legal and Political Sciences

Doctorate in Science and Technology

Doctorate in Economics and Management





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Sustainable Agriculture & Climate Resilience

MEDGOAT

 2023–2026 initiative to support goat farming in the Mediterranean under climate change
 Goals: promote local breeds, preserve pastoral ecosystems, improve feeding practices, and support rural livelihoods
 Focus countries: Morocco and Tunisia (demo sites, technical support, outreach)

Y Impact: climate resilience, sustainable agriculture, and enhanced food systems in rural areas





Olive tree adaptation

 2022–2026 project to improve olive tree adaptation to climate change
 Uses genomics and genetics to identify traits related to flowering and drought tolerance

Studies cold/heat requirements, flowering rate, and drought resilience mechanisms

Outputs: genetic markers, elite variety selection, flowering/drought tolerance classification for 200+ Mediterranean varieties
 Impact: better varietal selection, adaptation maps, and preservation of olive productivity under climate stress

Circular Economy & Waste Valorization

VEGETABLE TANNING

Goal: Enhance vegetable tanning in Moroccan crafts for safer, high-quality leather

Cocation: Morocco – chemistry labs & artisanal workshops
 Focus: Replace toxic chemicals with natural plant-based tannins

Action: R&D on eco-friendly tanning agents, process improvement, lab extraction & testing (Mimosa bark & others)

Impact: Boost sustainable leather production, reduce pollution, support circular economy, empower local artisans with greener, more competitive practices



PyroBioFuel

7 2022–2024 project to convert biomass waste into biofuel via fast pyrolysis

 Focus: process optimization, catalytic upgrading (FTS + HCR microreactors), and digital decision tools

Impact: women-led rural initiatives, job creation, scalable off-grid solutions, and gender-focused social assessment

BIOTHEREP

Goal: Turn slaughterhouse biowaste into renewable energy

S Duration: 2022–2024

Approach: Hybrid biochemical & thermochemical circular process

Scontext: Reduce pollution, GHG emissions & water overuse

Actions: Convert waste into bioenergy & byproducts

- 🍸 Impact:
- Cleaner waste management
- Energy self-sufficiency for rural slaughterhouses
- Transferable model across Africa
- Contribution to SDGs & circular economy

Water, Environment

Implementation of the Waste Water Treatment Plant (WWTP)

Goal: Treat and reuse university wastewater for sustainable irrigation
 Location: Ibn Tofail University, Morocco
 Focus: Remove DCO, DBO5 & suspended solids (MES) + fight odors and sludge pollution
 Action: Build a membrane bioreactor (MBR) station (200 m³/day) with UV disinfection, sludge dehydration, and odor treatment
 Impact: Save water, irrigate green spaces safely, produce bio-fertilizer, support teaching & research, and

produce bio-fertilizer, support teaching & research, reduce environmental pollution

PROMEDRICE

 Goal: Cleaner, more efficient rice farming in the Mediterranean
 Countries: From Turkey to Portugal (incl. Morocco, Spain, Egypt)
 Focus: Reduce soil salinity, nitrate leaching & water pollution
 Action: Test eco-friendly practices + water treatment on real farms

Aim: Boost productivity while protecting water & soil



Sustainability & Renewable Energy

Ibn Tofaïl University (UIT) is leading a bold energy transition aligned with SDGs, combining solar infrastructure and sustainable mobility solutions to reduce its carbon footprint while ensuring campus efficiency and comfort.



Smart Energy Innovations on Campus Solar and Efficient Solutions

Solar Benches

- Location: Across the entire university campus
- Power source: Photovoltaic modules with 24/7 energy storage
- Charging features per bench:
- 1 × 220V power outlet
- 2 × USB ports (1A and 2A)
- 🎓 Use: Work, study, relaxation with accessible charging

LED Lighting

- Location: Entire university campus
- ✓ Electricity consumption reduction: 50% to 80% compared to conventional lighting
- A Estimated CO₂ emissions reduction: 50% to 80%
- Energy efficiency: 6 to 10 times lower consumption than traditional lighting







Photovoltaic Canopies Powering Sustainability

Photovoltaic Canopies Impact Overview

✓ Total Power Installed: 236 kWc
 ☆ Total Energy Production: 1 084 kWh/day
 ▲ Total Monthly Savings: 36 050 Dhs
 Y Total CO₂ Reduction: 18.62 tons/month



Collaboration & Partnership



CO-AUTHORSHIP.





MOBILITY PROGRAMS

Student Life

At UIT, equity and inclusion are more than values , they're a commitment to empowering every student with 21st-century skills.











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3758 Sports Club Members

Athletics Club for PWD

99 Cultural Clubs Determination & Creativity club for PWD

79 Sports Clubs

12.061 Cultural Club Members





UIT JOB FAIR 2024 is a major event for students and graduates, offering real opportunities for internships, mentorships, and jobs. In partnership with CGEM and other top organisations, it features workshops, panels, and sessions on digital skills, leadership, and innovation, helping students connect, grow, and succeed.







Two Editions, One Mission: Innovation for Impact Ibn Tofail University

1st Edition – July 1–4, 2024

2nd Edition – November 7–8, 2024

P Themes: Entrepreneurship · Eco-tech · Digital Innovation

Ø Activities:

• Expert coaching

• Project pitching (judged on creativity, value, feasibility)

Prize: 40,000 MAD shared by winning teams

🧮 All participants received certificates

Hands-on learning in action!

Challenge: Combatting Water
 Scarcity with Renewable Energy
 Partners: IRESEN & Crédit Agricole

du Maroc

Y Focus: Sustainable development through innovation

Final Pitch: In front of top leaders
 from academia, industry, and finance
 Collaboration for real-world solutions

Invovate pires Excel





2H4

Ibn Tofail University

Contact Us



University Cmpus, P.O. Box 242, Kenitra - Morocco



www.uit.ac.ma

presidence@uit.ac.ma

