



Designing a Master's Degree Programme in Artificial Intelligence and Data Science: Preparing Africa's Future Workforce at Universal Technology and Management University

IJOTM

ISSN 2518-8623

Volume 10. Issue 1

pp. 1-10, June 2025

ijotm.utamu.ac.ug

Email: ijotm@utamu.ac.ug

Philip O Ayoo, PhD

Senior Lecturer, School of Technology, Computing and Engineering

Universal Technology and Management University (UTAMU)

Email: payoo@utamu.ac.ug

Abstract

Artificial Intelligence (AI) and Data Science (DS) are reshaping how societies learn, work, and innovate. In Uganda and Sub-Saharan Africa, the rapid expansion of digital infrastructure has intensified the need for advanced human capital capable of harnessing AI for development. In response, Universal Technology and Management University (UTAMU) has developed a Master's programme in Artificial Intelligence and Data Science (AI&DS). This paper presents the programme's rationale, curriculum design, admission framework, interdisciplinary orientation, and implementation strategy. Key ideas include structured bridging modules for diverse entrants, a clearly sequenced curriculum with defined credit loads and assessment strategies, and an implementation roadmap addressing faculty and infrastructure constraints. The programme integrates responsible AI aligned with Uganda's data protection frameworks and introduces a mandatory AI Governance Practicum grounded in local case studies. The paper concludes by highlighting the programme's potential to contribute to national development, strengthen institutional leadership, and position Africa within the global AI ecosystem.

Key Words: *Artificial Intelligence, Data Science, Curriculum Design, Higher Education, Interdisciplinary Education, Uganda.*

Introduction

Artificial Intelligence (AI) and Data Science (DS) have become defining forces of the Fourth Industrial Revolution. These technologies are not only shaping innovations in high-income economies but are increasingly transforming sectors across developing nations. For Africa, and Uganda in particular, AI and DS offer significant opportunities to address pressing societal challenges such as food security, healthcare delivery, education access, financial inclusion, and governance efficiency (Makridakis, 2017; World Economic Forum [WEF], 2023).

In the Ugandan higher education context, most postgraduate programmes in computing have traditionally focused on classical areas such as computer science, information systems, and information technology. While these areas remain foundational, there is growing recognition that the future of work and innovation depends on specialized AI and DS expertise. For example, AI-driven diagnostic systems can augment overstretched health facilities, machine learning models can optimize agricultural yields, and predictive analytics can support financial institutions in combating fraud. Therefore, there is a critical need for graduate-level programmes that equip learners with competencies in AI and DS while also contextualizing these skills for Uganda's development priorities.

This paper responds to the theme of the 9th International Conference on Technology and Management (ICTM-25): *“Embracing Artificial Intelligence in Education, Governance, Management and Leadership: Successes and Challenges.”* It presents the design and implementation of the Master's degree in Artificial Intelligence and Data Science (AI&DS) at Universal Technology and Management University (UTAMU). Specifically, it highlights the programme's rationale, curriculum design, interdisciplinary applications, teaching approaches, research integration, and expected impact. By doing so, the paper positions UTAMU's AI&DS programme as a model for integrating cutting-edge digital technologies into African postgraduate education.

Background and Rationale

The global landscape demonstrates the increasing demand for AI and DS professionals. According to the World Economic Forum's *Future of Jobs Report* (2023), roles in AI and machine learning, data analysis, and big data are among the fastest-growing occupations worldwide. Similarly, the McKinsey Global Institute (2021) estimates that AI could contribute up to \$13 trillion to the global economy by 2030, with significant implications for developing economies if they invest in capacity building.

Uganda's Vision 2040 identifies science, technology, and innovation (STI) as key drivers of socioeconomic transformation. The National ICT Policy (Ministry of ICT and National Guidance, 2021) also emphasizes the adoption of emerging technologies, including AI, for improved service delivery. However, one of the persistent challenges remains the limited number of highly skilled professionals capable of leading AI and DS initiatives within public institutions, private enterprises, and academia. Most AI applications in Uganda are imported, with limited local capacity to design, adapt, and sustain such systems.

UTAMU, as a technology-driven private university, is strategically positioned to fill this gap. Since its inception, the university has championed blended learning, ICT-enabled education, and market-relevant programmes. The new AI&DS master's programme builds on this tradition while responding to the urgent demand for interdisciplinary expertise. Unlike traditional computer science programmes, AI&DS explicitly integrates advanced machine learning, data analytics, and domain-specific applications. Furthermore, it is designed to cater not only to computing professionals but also to

practitioners in health, agriculture, education, law, and business who wish to harness AI tools in their fields.

By grounding AI&DS training in Uganda's development priorities – such as improving agricultural productivity, strengthening healthcare delivery, and enhancing governance systems – the programme seeks to produce graduates who are not only globally competitive but also locally impactful. This programme addresses the AI/DS skills gap by combining interdisciplinary access with applied AI training tailored to national priorities.

Programme Philosophy and Objectives

The Master of Science in Artificial Intelligence and Data Science (AI&DS) at UTAMU is grounded in the philosophy that advanced digital technologies should be harnessed to address Africa's most pressing challenges while preparing graduates for global competitiveness. The programme recognizes that AI and DS are not just technical disciplines but socio-technical fields with profound ethical, legal, and economic implications. Accordingly, the programme emphasizes responsible AI, interdisciplinary collaboration, and contextual innovation.

The programme seeks to nurture graduates who can:

1. **Develop AI innovations** tailored to local, regional, and global needs.
2. **Apply data-driven approaches** to solve real-world problems in sectors such as health, agriculture, education, finance, and governance.
3. **Critically analyse ethical and policy implications** of AI and DS deployment.
4. **Conduct high-quality scholarly research** that contributes to the advancement of AI knowledge and practice.
5. **Demonstrate leadership and management skills** for implementing AI/DS projects across multidisciplinary teams.
6. **Engage in lifelong learning**, remaining abreast of rapidly evolving technologies and methodologies.

Through this philosophy, the programme positions UTAMU graduates not merely as users of AI tools but as creators, innovators, and thought leaders in AI and DS.

Admission Requirements

Applicants must possess a Bachelor's degree in any field with a minimum of Lower Second Class from a recognized institution.

To ensure preparedness for the technical rigour of the programme, the following bridging mechanisms are introduced:

Preparatory Bootcamp (Mandatory for Non-Computing Backgrounds)

- Duration: 6–8 weeks (pre-semester)
- Content:
 - Foundations of Programming (Python)
 - Mathematics for AI (linear algebra, calculus basics)
 - Introductory Statistics & Probability



- Data Handling & Visualization

Minimum Competency Requirements

Before enrolling in core AI modules, students must demonstrate:

- Ability to write basic programs in Python
- Understanding of descriptive statistics and probability
- Familiarity with data structures and basic algorithms

Recognition of Prior Learning

- Students with prior training in computing, mathematics, or analytics may be exempted from parts of the bootcamp.

This approach ensures inclusive access while maintaining academic rigor.

Knowledge Areas and Curriculum Structure

The curriculum is structured around **six core knowledge domains**, each representing a vital area of expertise in AI&DS.

1. *Machine Learning and Deep Learning* – covering supervised, unsupervised, and reinforcement learning; neural networks; and advanced architectures such as transformers.
2. *Data Science and Big Data Analytics* – focusing on data cleaning, processing, visualization, predictive analytics, and working with large-scale datasets.
3. *Natural Language Processing (NLP)* – enabling students to develop applications in machine translation, sentiment analysis, and conversational AI.
4. *Computer Vision and Robotics* – training students in image recognition, object detection, autonomous systems, and smart robotics.
5. *AI Ethics, Governance, and Responsible Innovation* – exploring fairness, accountability, transparency, and data protection within AI systems.
6. *Domain-Specific Applications of AI&DS* – applied modules where AI is contextualized for fields such as health, agriculture, education, business, and law.

The knowledge areas are delivered through a **blend of core courses, electives, research seminars, and a capstone dissertation**. This ensures that students graduate with a balance of theoretical foundations, applied skills, and interdisciplinary insights.

Programme Structure

- Duration: 2 Years (4 Semesters)
- Total Credits: ~60 Credit Units

Semester Breakdown

Semester 1 (Foundations – 15 Credits)

- Programming for AI
- Mathematics for Data Science

- Statistics & Probability
- Data Management & Visualization

Semester 2 (Core AI – 15 Credits)

- Machine Learning
- Big Data Analytics
- Natural Language Processing
- AI Ethics & Governance

Semester 3 (Advanced & Applied – 15 Credits)

- Deep Learning
- Computer Vision
- Elective (Domain-specific AI)
- Research Methods

Semester 4 (Research & Practice – 15 Credits)

- Capstone Project / Dissertation
- Internship / Industry Project
- AI Governance Practicum

Course Sequencing (Prerequisite Logic)

- Programming + Math → Machine Learning
- Machine Learning → Deep Learning / Computer Vision
- Statistics → Data Science & Predictive Analytics
- Research Methods → Dissertation

Assessment Strategy

A competency-based, multi-modal assessment framework is adopted:

- **Coursework (40%)**
 - Assignments, quizzes, coding exercises
- **Projects & Labs (30%)**
 - Real-world datasets, applied AI models
- **Examinations (20%)**
 - Conceptual and analytical understanding
- **Capstone / Dissertation (10%)**

Applied Competency Rubrics

Students are evaluated on:



- Problem formulation
- Data handling & preprocessing
- Model development & evaluation
- Interpretation of results
- Ethical considerations

Interdisciplinary Application of AI&DS

A distinctive feature of UTAMU's AI&DS programme is its explicit focus on interdisciplinary application. AI is not confined to computer science; it is a general-purpose technology that influences nearly every profession. Accordingly, the curriculum demonstrates how AI&DS can be integrated into diverse disciplines:

- **Physicists:** Modelling physical systems, analysing particle collision data, and accelerating quantum computing research.
- **Chemists:** AI in drug discovery, chemical reaction prediction, and materials science.
- **Biologists:** Applications in genomics, proteomics, biodiversity mapping, and disease modeling.
- **Agriculturalists:** Precision farming, pest control, climate-smart agriculture, and supply chain optimization.
- **Health Specialists:** AI-driven diagnostics, predictive health analytics, medical imaging interpretation, and personalized treatment.
- **Educationists:** Intelligent tutoring systems, adaptive learning platforms, and learning analytics to improve teaching and student outcomes.
- **Engineers:** Predictive maintenance, smart infrastructure, energy optimization, and robotics.
- **Business People:** Customer behaviour analytics, market forecasting, fraud detection, and supply chain management.
- **Lawyers:** AI for contract analysis, legal research, e-discovery, and predictive justice systems.
- **Others (etc.):** Policymakers using AI for governance, environmental scientists leveraging AI for climate modelling, and social scientists applying AI to analyse human behaviour.

This interdisciplinary approach not only attracts students from diverse backgrounds but also ensures that graduates leave with the ability to collaborate across disciplines to solve complex, real-world problems. The programme continues to emphasize applications across disciplines including health, agriculture, business, engineering, education, and law.

Teaching and Learning Approaches

The AI&DS programme at UTAMU employs a blended, research-led, and practice-oriented pedagogy. This ensures that students gain theoretical grounding, practical skills, and critical reflection on the implications of AI technologies. Additionally, the programme emphasizes stronger integration of project-based learning and industry collaboration, as well as increased use of real-world African datasets. The key approaches include:

1. Blended Learning



UTAMU leverages its strong digital infrastructure to deliver a combination of face-to-face lectures, online learning modules, and experiential activities. This flexible approach accommodates working professionals while ensuring rich interaction with faculty and peers.

2. Project-Based Learning (PBL)

Each course integrates mini-projects that require students to apply AI and DS techniques to solve sector-specific problems. For example, a student may build a machine learning model for crop disease prediction in agriculture or develop a Chatbot for customer support in a business setting.

3. Case Studies and Sectoral Engagement

Courses draw upon real-world African case studies, emphasizing local context. Guest speakers from industry, government, and research institutions share applied experiences, thereby bridging the gap between theory and practice.

4. Research-Led Teaching

Faculty members embed their own research into teaching, exposing students to the latest developments in AI and DS. Students are encouraged to participate in faculty-led projects and international research collaborations.

5. Capstone and Internship Opportunities

The programme provides opportunities for industry placements and collaborative capstone projects with organizations in health, finance, agriculture, and governance. This ensures that graduates are industry-ready upon completion.

Research Component

The research component forms a core pillar of the Master's in AI&DS. Each student must complete a dissertation addressing a real-world problem that aligns with Uganda's or Africa's development priorities.

Structure of the Dissertation

- **Proposal Stage:** Students develop a research proposal under the supervision of faculty. Proposals are peer-reviewed for rigor and relevance.
- **Research Execution:** Students collect and analyse data, applying AI and DS methods such as machine learning, natural language processing, or predictive modelling.
- **Final Dissertation:** The dissertation includes chapters on introduction, literature review, methodology, results, discussion, and conclusions.

Focus Areas for Research

- **Healthcare:** Predictive analytics for disease outbreaks, AI in medical imaging.
- **Agriculture:** Crop yield optimization, livestock disease detection.
- **Education:** Intelligent tutoring systems, AI for learning analytics.
- **Governance:** AI for public service delivery, corruption detection.
- **Business & Finance:** Fraud detection, credit scoring, customer segmentation.
- **Climate Change & Environment:** Predictive climate models, biodiversity monitoring.

Supervision Model

- Each student is assigned a primary supervisor and, where necessary, a co-supervisor with domain expertise.
- Regular seminars provide opportunities for feedback from peers and faculty.
- Students are encouraged to publish their work in journals or present at conferences such as ICTM.

This strong research component ensures graduates contribute not only to practice but also to scholarly knowledge in AI&DS.

Implementation Roadmap

Staffing Model

- Core faculty in AI, Data Science, and Software Engineering
- Adjunct faculty from industry (data scientists, AI engineers)
- Visiting international scholars

Infrastructure Strategy

- Hybrid model:
 - On-campus GPU-enabled lab
 - Cloud computing credits (AWS, Google Cloud, Azure)
- Open-source tools (Python, TensorFlow, PyTorch)

Industry Partnerships

- Collaboration with:
 - Tech companies
 - Government agencies
 - Health and agriculture sectors
- Joint research and internship placements

Quality Assurance KPIs

- Graduation rates
- Student project outputs
- Graduate employability
- Research publications
- Industry partnerships

Responsible AI and Local Compliance

The programme aligns with Uganda's legal and regulatory frameworks, including:

- Data protection and privacy regulations
- Ethical data use and governance standards

- Institutional research ethics review processes

AI Governance Practicum

A mandatory course focusing on:

- AI ethics in Ugandan contexts
- Case studies:
 - Health data systems
 - Agricultural AI solutions
 - Financial fraud detection
- Policy and regulatory compliance
- Bias detection and mitigation

This ensures graduates are trained in responsible, context-aware AI deployment.

Expected Impact

The programme is designed to produce a transformative impact at institutional, national, and continental levels:

- **At the Institutional Level:** UTAMU strengthens its position as a leader in technology-driven education, aligning with its strategic vision.
- **At the National Level:** The programme contributes to Uganda's Vision 2040 by building capacity in critical sectors such as health, agriculture, education, and governance.
- **At the Continental Level:** By training AI and DS professionals, UTAMU contributes to Africa's growing knowledge economy, ensuring the region is not left behind in the global AI revolution.
- **At the Global Level:** Graduates are positioned to collaborate internationally, contributing to AI research and innovation on the world stage.

By equipping graduates with skills in innovation, ethical leadership, and interdisciplinary collaboration, the programme ensures long-term relevance and sustainability.

Conclusion

This paper has presented the design and implementation of the Master's programme in Artificial Intelligence and Data Science (AI&DS) at Universal Technology and Management University. The programme responds to global technological trends, Uganda's national development goals, and the demand for skilled AI professionals across sectors. Its unique interdisciplinary orientation ensures that professionals in diverse fields – including health, agriculture, business, education, engineering, and law – can harness AI to solve real-world problems.

While challenges exist, UTAMU's AI&DS programme is a pioneering step toward building Africa's AI capacity. It demonstrates how universities in developing countries can proactively design curricula that are globally competitive yet locally relevant. In line with the ICTM-25 theme, the programme exemplifies how AI can transform education, governance, management, and leadership for sustainable development.

References

- Brynjolfsson, E., & McAfee, A. (2017). *Machine, platform, crowd: Harnessing our digital future*. W. W. Norton & Company.
- Jordan, M. I., & Mitchell, T. M. (2015). Machine learning: Trends, perspectives, and prospects. *Science*, 349(6245), 255–260. <https://doi.org/10.1126/science.aaa8415>
- Makridakis, S. (2017). The forthcoming Artificial Intelligence (AI) revolution: Its impact on society and firms. *Futures*, 90, 46–60. <https://doi.org/10.1016/j.futures.2017.03.006>
- McKinsey Global Institute. (2021). *The state of AI in 2021*. McKinsey & Company.
- Ministry of ICT and National Guidance. (2021). *Uganda National ICT Policy Framework*. Government of Uganda.
- Organisation for Economic Co-operation and Development (OECD). (2021). *AI in society*. OECD Publishing.
- Russell, S., & Norvig, P. (2021). *Artificial Intelligence: A modern approach* (4th ed.). Pearson.
- World Economic Forum. (2023). *The future of jobs report 2023*. World Economic Forum.