



Florida
Institute of Science
& Management



MBA IN DATA SCIENCE & AI

DURATION 18 MONTHS

Call us

+1-(518)-8619038

More info

www.growthskale.com

MBA In Data Science & AI at Growthskale

1. About Growthskale

2. About Florida Institute of Science management

3. Accreditations & Recognition

4. Programme Details

5. Programme Curriculum

6. Libraries & tools covered

7. Program Features

8. Program Fee

9. Sample Title Degree



About Growthskale

Growthskale's MBA in Data Science & AI empowers professionals with the skills to lead in a data-driven world. Combining business strategy with cutting-edge AI and analytics, the program prepares graduates for leadership roles across tech, finance, healthcare, and more.

With global expansion plans, strong industry partnerships, and an emphasis on real-world projects, the program integrates tools like big data, machine learning, and AI ethics. Focused on innovation, adaptability, and responsible leadership, Growthskale's MBA in Data Science & AI is poised to become a global leader in tech-enabled business education.

It's not just an MBA - Data Science & AI , it's a launchpad for leading the future of business through data and AI.

Maryam Siddiqui

Founder & CEO

Growthskale



Statement of Free Expression- FLISM

Statement of Free Expression- FLISM-

FLISM endorses the Florida Board of Governors' Statement of Free Expression to support and encourage full and open discourse and the robust exchange of ideas and perspectives on our campus. In addition to supporting this legal right, we consider this as an integral part of the institute to deliver a high-quality academic experience for our students, engage in meaningful and productive research, and provide valuable public service. This includes fostering civil and open dialogue in support of critical thinking in and out of the classroom, including events hosted by the institute.





MS. MARYAM SIDDIQUI
BOARD OF DIRECTOR
GROWTHSKALE EDUCATION

In an era where data defines direction and intelligence drives innovation, Growthskale Education stands at the forefront of transformative business learning. Our MBA in Data Science & Artificial Intelligence is a future-focused program crafted to develop visionary leaders who can harness the power of data to solve complex business challenges and shape strategic outcomes.

This dynamic program combines core business leadership with immersive training in AI, machine learning, big data, and advanced analytics—empowering graduates to lead across industries including finance, healthcare, retail, and technology. With real-world projects, expert mentorship, and global industry partnerships, students gain the practical edge needed to excel in today's rapidly evolving digital landscape.

At Growthskale, we are not just building careers—we are cultivating data-driven change-makers ready to lead with insight, innovation, and integrity.

President's Welcome

Welcome to Florida Institute of Science & Management!

We're thrilled to have you join us on this exciting journey that will shape your future and expand your horizons. Our programs are designed to challenge you, spark your creativity, and equip you with the skills to succeed in today's fast-changing world.

Mr. Philippe Thevenot President
Florida Institute of Science &
Management



Get ready to unlock your potential and make a lasting impact.





Accreditations & Recognition

Quacquarelli Symonds (QS) Stars Rating Florida Institute of Science & Management is proud to announce its candidacy for the prestigious QS Stars Pro-gramme, a globally recognized rating system that evaluates educational institutions based on a comprehensive range of performance indicators.

ACBSP

Florida Institute of Science & Management's programs are accredited by the Accreditation Council for Business Schools and Programs. The programs offered have passed the standards set to offer a rigorous educational experience and commitment to continuous quality improvement.

AACSB

Florida Institute of Science & Management is accredited by AACSB. AACSB (Association to Advance Collegiate Schools of Business) is a prestigious global accreditation body for business schools.

EAHEA

Florida Institute of Science & Management is accredited by the European Association for Higher Education Advancement (EAHEA), a prestigious organization that ensures institutions meet high academic and pro-fessional standards.



Accreditations & Recognition

UKAF CB-035 refers to a certification body accredited by the UK Akkreditering Forum Limited (UKAF), an organization that provides accreditation for ISO certification bodies worldwide. The code "CB-035" specifically identifies the certification body within the UKAF's registry. Accreditation by UKAF signifies that a certification body has demonstrated the competence and capability to provide certification services in compliance with international standards. This ensures that organizations certified by UKAF-accredited bodies meet recognized quality and performance benchmarks.

QAHE

QAHE is the International Association for Quality Assurance in Pre-tertiary and Higher Education. Florida Institute of Science & Management provides education that is awarded for its highest quality accreditation.

(AROQA)

Through QAHE, FLISM is linked with the Arab Organization for Quality Assurance in Education (AROQA), based in Belgium. AROQA promotes education quality standards primarily across the Arab region .

Zug Canton

Florida Institute of Science & Management is a licensed higher education institution in the Canton of Zug, Switzerland, with Legal License No. CHE-206.619.191. Florida Institute of Science & Management offers career-focused programs in Business Administration, Data Science, IT, Cybersecurity and languages in partnership with universities and institutions, ensuring high academic standards and professional relevance.



A program delivered by Florida Institute of Science & Management is recognized by accrediting bodies for its highest quality standard and student-focused outlook.

Learn from the best

Florida Institute of Science & Management & Growthscale Education is focused on learners, offering a variety of programs:

- Inspired By Buckman Act of 1905 and accredited by Multiple International Bodies, it's a non profit affiliate.
- Offers over 55 online programs, including associate, bachelor's, master's, and doctoral degrees, as well as teaching credentials and certificates.
- Known for strong student support, flexible transfer policies, high graduation rates.
- Dual Degree Available from Dunster Business School .



About **Data Science & AI** Domain

Data Science and Artificial Intelligence (AI) have become vital fields due to the exponential growth of data across industries. These domains enable data-driven discovery and innovation in areas like business intelligence, finance, healthcare, climate science, and more.

To meet the rising demand for skilled professionals, this program is designed to equip students with strong foundations in statistics, computer science, machine learning, and big data technologies. Learners will gain hands-on experience with tools such as Python, R, Hadoop, and Spark, while also exploring the ethical and societal impacts of AI.

The course emphasizes practical problem-solving, analytical thinking, and application-driven learning. Students will work on real-world projects and case studies that enhance their readiness to contribute effectively in dynamic, data-centric roles across multiple industries.

Additionally, the program fosters interdisciplinary collaboration and research innovation, preparing graduates for high-level career opportunities in both academic and industry settings. This forward-thinking curriculum ensures that participants are well-equipped to address evolving technological challenges and leverage AI to drive sustainable, impactful solutions.

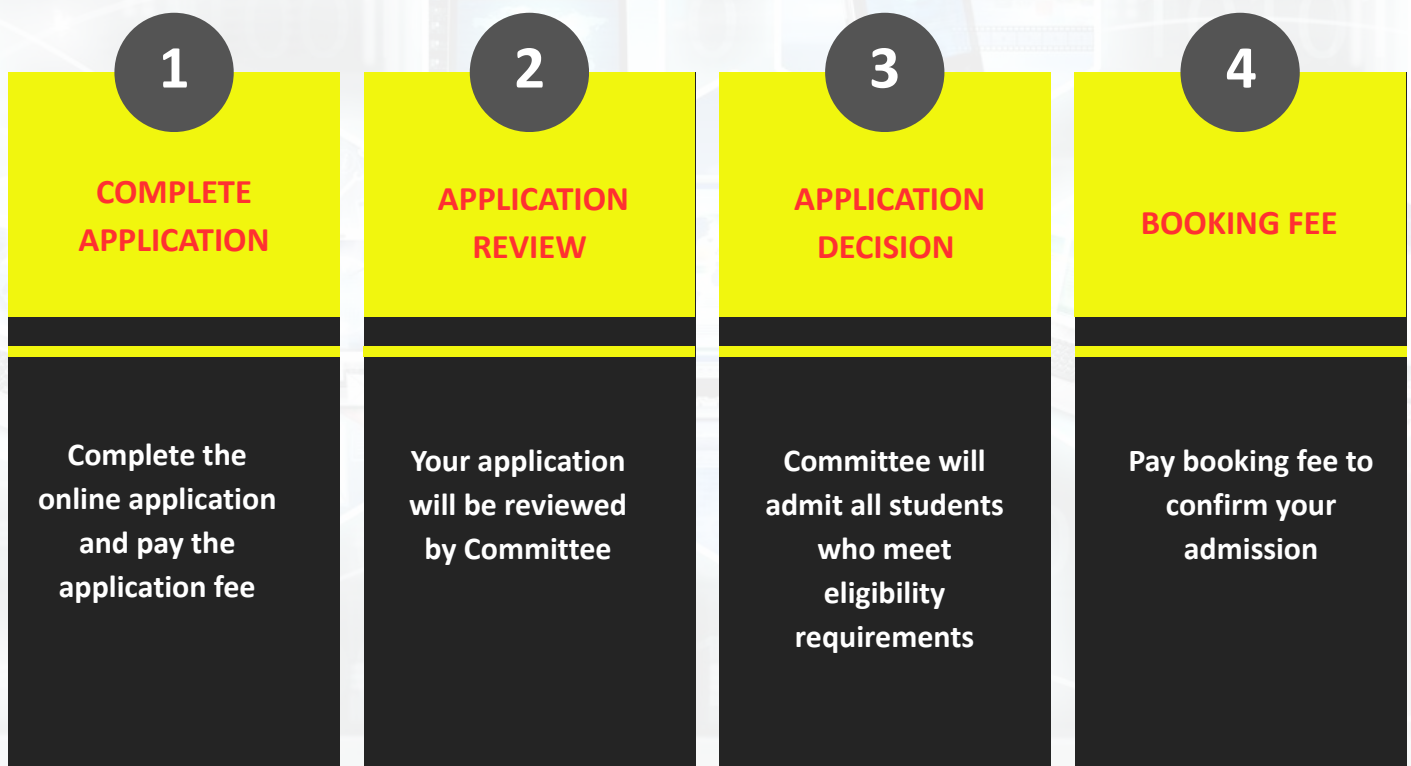
"Data is a precious thing and will last longer than the systems themselves."
— Tim Berners-Lee, Inventor of the World Wide Web

Program Details

Eligibility & Prerequisites

- **Educational Qualification**
- This document outlines the eligibility and prerequisites for a U.S. accredited MBA program, highlighting key requirements and limitations:
- Educational Qualifications: Requires a valid bachelor's degree
- No GMAT / GRE required.
- No Residency Requirement.

Admission Process



Programme Curriculum



Basic & Advanced Excel for Data Analysis

Power BI & Tableau for Data Visualization

Advanced R & Python Programming for Data Science and Analytics

Applied Statistics and Hypothesis Testing for Data-Driven Decision Making

Advanced Data Analysis & Data Visualization





Programme Curriculum

Machine Learning: Foundations, Algorithms, and Applications

Big Data Analytics, SQL Databases, and Cloud Computing: An Integrated Approach

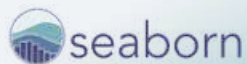
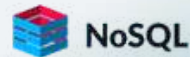
Advanced Concepts and Applications of Artificial Intelligence

Organisations and Leadership: Principles, Dynamics, and Strategic Impact

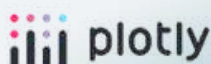
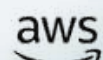
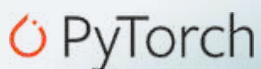
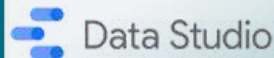
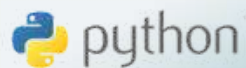
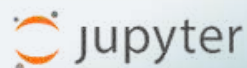
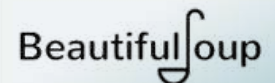
Operations and Supply Chain Management: Strategies for Efficiency and Global Competitiveness

Corporate Governance And Ethics

Libraries & Tools Covered



Visual Studio Code



Career Services

This program focuses on developing business leadership skills through personalized mentorship sessions provided by Growthskale Education, a learning collaborator.

Goal: Equip individuals with the necessary skills for career success, emphasizing managerial expertise and a competitive edge.

Job Placement: 100% Job placement Assistance is provided by Growthskale Education.

Career Services: (a) The career services are designed to empower individuals to proactively manage their own career paths by selected specialisation .
(b) Mock Interviews , 360 Degree career service provided to each Learners .

Growthskale provides the following career preparation services:



Resume-building By Team



LinkedIn profile-building



Glossary of resume templates Provided By Team



Interview preparation , No Caps On Mock Interviews



Profile Building on Github,Kaggle,Leetcode,Participation on Hackathons



Program Features



Earn an MBA degree from a renowned and respected global university.



Gain Practical knowledge i.e. 70 Case Studies, Projects, Live Projects and applicable skills with a judicious blend of Live lectures, quizzes, projects, simulations and assignments.



Earn an MBA that is Comparable to a master's program degree obtained via traditional classroom training in the Globally. Option to Get an Dual MBA Degree also available.



Pursue an online MBA that provides flexible, interactive, and immersive learning with Live lectures and Personal Guide for Thesis i.e. industry experts.



Unlock global opportunities and become a business OR Technical change-maker with this degree. Personalised Sessions with Industry Experts on specialised Modules



Join the Florida Institute Of Science & Management alumni network and access a worldwide network, opportunities, and resources.



45 ECTS Earned From This program & For Dual Degree Additional 60 ECTS will be added .



Dual Degree Available from Dunster Business School, Europe.

Why Swiss-American MBA?

- At Florida Institute of Science & Management , Florida USA students can combine their MBA with another Masters degree offered by the Dunster Business School, Switzerland
- Students have the option to select from a wide range of 31+ Specialisation for Dual Degree .

Hear from Our Students



ABBY KOSS

Joining the dual MBA program was a turning point. The international exposure, diverse cohort, and real-world business simulations gave me the confidence to lead cross-cultural teams. I landed a strategic role within three months of graduating.



REANA PALKY

The curriculum was challenging, yet incredibly practical. Courses were taught by professors with real industry experience, and the case-study approach made every concept come alive. I now think like a global business leader.



SCOTT TAKAC

More than a degree, this MBA gave me a network I will value for life. I collaborated with classmates from over 20 countries, and each interaction expanded my worldview. It's more than education—it's transformation.



VENKAT VARUN VAYARA

Coming from a technical background, I wanted to move into management. This program helped me bridge that gap. With the career coaching and internships, I successfully transitioned into a business consulting role.



ANDREW HARPER

Pursuing my MBA was a transformative experience. The diversity in the classroom, global case studies, and cross-cultural collaboration gave me a whole new perspective on business. I walked away not only with sharper business acumen but also with a global network that continues to shape my career every day.

Program Fee

Programs Name	Duration	B-School Fee (USD \$)	B-School Fee (INR)
MBA In Data Science & AI 45 Credit Point	18 Months	5500	467500
Dual MBA 45 + 60 ECTS	18 Months	7700	654500

Choose from 20 high-growth specialization tracks to tailor your dual MBA to your career goals



Sample Title Degree



This program is designed to equip students with the knowledge, skills, and practical experience necessary to excel in today's dynamic professional landscape. With a comprehensive curriculum that blends theoretical foundations and real-world application, this degree prepares graduates for a variety of career paths in both local and global industries. Whether you're pursuing innovation, leadership, or specialized expertise, provides a strong academic framework and valuable hands-on opportunities that will support your personal and professional growth.



support@growthskale.com



[+1-\(518\)-8619038](tel:+1-518-8619038)

For further details,
contact

Available 24*7

Growthskale Education Private Limited

124-128, City Road .London, England NX 85600 | 418 Broadway # 5572

Albany, NY 12207