

IU
International

**STUDY WITH US AND
OSCAR EDUCATION**

iu.org/partnerships

iu INTERNATIONAL
UNIVERSITY OF
APPLIED SCIENCES

OFFICIAL PARTNER

IU AT A GLANCE

FLEXIBLE, INDIVIDUAL,

INTERNATIONAL

When you're looking to start or develop your career, an accredited and internationally recognised degree is a great step forward. Together with our partners, we put huge emphasis on career-focused studies that give you the practical skills needed for top management positions in the industry of your choice. We offer Bachelor, Master, and MBA programmes with all the flexibility of studying on campus or online; it's up to you.

Online students enjoy the benefits of full-time or part-time studies and can freely schedule learning around any personal or professional commitments. Exams can also be taken online at any time. Of course, all IU study programmes, materials, and services meet high internal and external quality standards, which are regularly reviewed and updated.



TRUSTED BY 100,000+ STUDENTS

The largest state-accredited German university and Germany's favourite online university.



LARGEST INTEGRATED ONLINE DEGREE OFFERING

With 200+ degrees and 350+ non-degree courses, you are guaranteed to find a topic right for you.



TOP QUALITY ACCREDITATION AND RECOGNITION

With a recommendation rate of over 97% and worldwide fully accredited according to German standards.



STUDENT-CENTERED APPROACH

Online, blended and on campus study formats with on-demand student support.



HIGH TEACHING STANDARDS AND CAREER-FOCUSED COURSES

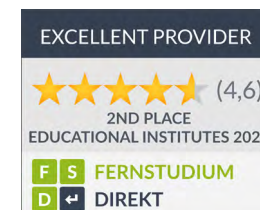
Over 750 professors, tutors and trainers guiding students in practical application with up-to-date content.



LARGE NETWORK AND SUPERIOR EMPLOYABILITY

Successful reputation with 10,000+ trusted international Partners. 94% of IU graduates are employed within 6 months.

ACCREDITATIONS





OUR PARTNER OSCAR EDUCATION

Oscar Education, located in London, England, is a reputable company that offers professional services to individuals and groups seeking educational or cultural experiences in the UK, Germany, Ireland, Scotland, Malta, the USA, and Canada. With a team of experienced experts, Oscar Education assists students in accessing the best educational programs abroad that align with their expectations from a wide range of options. Oscar Education acts as a representative for success-oriented students, facilitating agreements with renowned universities, language schools, arts and sports institutions, as well as internship and career centres. By doing so, students gain easy access to the most suitable educational opportunities abroad.

Oscar Education serves anyone worldwide who wishes to pursue educational and cultural endeavours in countries such as the UK, the USA, Germany, Canada, Ireland, and Malta, helping them discover the most suitable options based on their expectations. Witnessing the satisfaction and smiles on students' faces upon completing their education is the ultimate goal and reward for Oscar Education. Furthermore, Oscar Education aspires to be a preferred institution and remains one step ahead at every stage of its career.

BENEFITS OF STUDYING WITH IU AND OSCAR EDUCATION

Studying at IU with the assistance of Oscar Education offers students a pathway to prestigious institutions, expert guidance, a wide range of educational opportunities, comprehensive support, a global network, tailored options, and a commitment to excellence. This partnership ensures that students can achieve their educational and cultural aspirations with confidence and success.

Oscar Education's network extends beyond traditional academic institutions. Oscar Education helps students explore a wide range of educational options, including arts and sports institutions, internship programs, and career centers. This diversity allows students to tailor their educational experience to their unique goals and interests. Throughout the entire educational journey, Oscar Education provides students with academic, social, and cultural support through consultancy services, all without any charges. This means that students receive guidance and assistance every step of the way, ensuring a smooth and enriching experience.

CONTACT

Website: www.oscaredu.uk

Phone: +44 7305 916410





Reasons for IU

WHY STUDY WITH US?

01

MAXIMUM FLEXIBILITY

- Study online or on campus
- Full or part-time online studies
- Choose study location each semester!
- Balance studying with daily life

02

WE SUPPORT YOU

- 24/7 online support
- Simpler admission processes
- Online forums & chats

03

YOUR CAREER IN FOCUS

- Practical study content
- Career services & support
- Experienced professors
- Top name industry partners
- Boosted career prospects

04

BROADENING YOUR HORIZONS

- English study content
- 2 campuses in Germany
- International student community
- Large alumni network

05

ACCREDITATIONS & AWARDS

- No fixed exam periods
- Online exams
- Online seminars
- Get in touch with fellow students and tutors

MAXIMUM FLEXIBILITY

On campus or 100% online

With our roots in Bad Honnef, near Bonn, we have grown to serve 100,000+ students around the world. We maintain our original campus in Bad Honnef and also welcome students to our newer campus in the German capital of Berlin. You can choose if you want to learn with us on campus or take your degree fully online. Our highly rated online learning tools and teaching methods provide you with all you need to study comfortably from home. At home, travelling the world, or on site in Germany, so long as you can access our digital study materials, you choose where you want to study. Plus, you're free to change your mind regarding study models for programmes that are available both online and on campus.

Ultimate freedom for your studies

We are proud to offer you flexibility in your studies with our combined on campus learning study model. For programmes with this flexible option, you can choose to start online and transfer on campus.

- Experience online learning and campus studies
- Experience a new city and campus life when you can

Study online

STUDIES IN THE COMFORT OF HOME

True to our international approach and digital core, we provide study programmes that are fully online to help you study when and where it is most convenient. Our digital, user-friendly learning materials and online support services give you the student experience with added flexibility to make studying suit your schedule. Wherever you are, you can gain an accredited and recognised degree while keeping up with work or family commitments.

All our online degrees are taught using digital, user-friendly learning materials and we provide many podcasts and eBooks for learning on the go. You can chat online with fellow students and your professors and access our online library for reading material.

- Learn on-the-go with podcasts and eBooks
- Chat online and receive remote coaching
- Take exams in a more relaxed environment
- Don't worry about visas, accommodation, or travel expenses
- Study alongside work and family commitments
- Demonstrate motivation and self-discipline to future employers

IU is recognised by WES Canada and USA

IU graduates are able to work or study in Canada and the USA as the IU degree can be converted into points according to Canadian academic standards in the Canadian Immigration Point System and American Immigration assessment scheme.

ON CAMPUS

We have two great campuses located in Germany: one in the busy, international capital Berlin, and one in a picturesque spa town outside of Bonn, near to Cologne. In terms of educational quality, Germany is considered one of top study destinations in the world and considered one of the best providers of education. A leader in innovation, business, and engineering, career prospects with a German degree are diverse and far reaching. Our university is at the heart of Germany with degree programmes accredited by the country's educational standards agencies.

- Benefit from a more structured way to learn
- Head to the library or study rooms to concentrate
- Experience a new city and the German lifestyle
- Study and network with international students in person
- Take advantage of on-site facilities and dining options
- Join sports clubs and associations

BERLIN CAMPUS

INTERNATIONAL CAMPUS IN THE GERMAN CAPITAL

Dynamic, progressive Berlin is set to become Europe's leading start-up hub and entrepreneurial capital. With a multinational population of around 3.76 million, the city is a powerhouse for networking and collaboration. The campus is located in the heart of Berlin, with around 2000 students studying in the cultural hotspot. Students have access to libraries and facilities across the city and we are happy to support in finding accommodation.



BAD HONNEF CAMPUS

A NEW HOME ON THE RIVER RHINE

The picturesque town of Bad Honnef is located in North Rhine-Westphalia, one of Germany's most beautiful regions. It offers amazing scenery, and the cultural centres of Cologne and Bonn are nearby (30 minutes by train). Our campus offers the most modern facilities housed in a mixture of historic and contemporary buildings. There is WiFi across campus, bars and restaurants for students to relax, and many sports clubs and societies for students to join. With our on-campus accommodation, students at IU quickly feel at home.

OUR STUDENT OFFICE SUPPORTS YOU

Student office

We want you to feel comfortable and prepared during your studies to ensure you graduate successfully and head straight into a great career. Your Student Office helps you find the support and services you need. Plus, the International Office is the first point of contact for incoming or exchange students. Whether you're moving to Germany to study or joining an exchange programme at a partner university, the team can provide you with information and support in finding the right documentation or contacts.

Connected, even from far away

Exchange ideas on study content on our online campus in chats and forums, work together using study wikis, or organise group work using our tools. Access all you need in your online learning environment and contact your professors over chat to schedule appointments. And, contact the Student Office and our team whenever you need support for your studies or personal advice.

Support That's Individual to You

We support you in a range of ways, from scholarships to academic support in online learning, as well as career services. We're here to ensure every student feels comfortable and can fulfil their potential.





YOUR CAREER IN FOCUS

BUILDING YOUR CAREER

We know that employability after graduation is very important to our students. Our international Career Office assists students in reaching their career goals. In fact, 94% of our graduates start careers within six months of graduating. Through individual consultations, workshops, networking opportunities and access to our exclusive job database, we will support you in finding a great position after graduation.

INVEST IN YOUR FUTURE

94% of our graduates have a job within six months of graduation.

75% of our graduates work in an international environment.

80% of our graduates move into a management position within two years.

CAREER OFFICE

The corporate world is looking for globally oriented professionals and motivated graduates. Take advantage of our excellent reputation in academia, extensive partner network, and individual support to build a successful career. Our team of professional advisors and educators support you with your search for internships, job placements, and events. We organise company presentations on campus, carry out applicant training and interview coaching, review your applications, and offer you advice to ensure you have every chance to boost your career.

Our professors have a minimum of 5 years' industry experience and help you develop practical and relevant skills.

BROADENING YOUR HORIZONS

WELCOME TO GERMANY: POST-STUDY VISA

In Germany, skilled professionals are in high demand and around 20% of the German population has a migration background. The country is welcoming to educated immigrants and offers the EU Blue Card scheme for residency. Additionally, post-study visas are available: If you choose to carry out your last semester in Germany, you have the chance to remain in the country for 1.5 years after graduating to search for a job. You will need to find employment that has adequate compensation and is in the professional area relating to your completed studies.

BUILD YOUR INTERNATIONAL NETWORK

We're proud to have an ever-expanding community of international students and alumni, a network of 10,000 partner institutions, and 650+ Professors, lecturers & employees. We continue to grow and grow, and as we do your network grows, too. You can lean on our large community during your studies for extra support and advice and make long-lasting connections that could turn into profitable career partners for your future.

All programmes taught in English—the international business language

All studying content and teaching at is in English, widely recognised as the international business language. This can help boost your career prospects internationally once you graduate.



WHAT OUR STUDENTS THINK ABOUT IU

“I chose to study at IU because I was able to build personal and lasting relationships here and successfully use them to achieve my professional goals. In addition, the high quality of the lecturers and the good value for money convinced me.”

Kunal Saigal, MBA International- Finance Specialisation- IU Campus Studies



“IU offered a great international, yet intimate, atmosphere and a portfolio of study programmes with a global outlook.”

Leonie Andereya, graduated from the IU Bachelor in Hospitality Management in 2007



MEET OUR PROFESSORS

At IU we believe that the key for building high quality study programmes is having a high quality teaching staff. We have over 750 professors, tutors and trainers who meet our high standards by having an excellent academic reputation, subject specific expertise, practical experience and a strong international approach.

IT & ENGINEERING



Prof. Dr.-Ing. habil. Matthias Eifler, M.B.A.
Professor for Robotics



Prof. Dr. Alexander Lawall
Professor for Cyber Security



Prof. Dr. Thomas Zöller
Professor for Data Science

MARKETING & MEDIA



Prof. Dr. Patrick Geus
Professor for Marketing Management



Prof. Dr. Anne-Kristin Langner
Professor for Social Media



Prof. Dr. Nele Hansen
Professor for Media Management

FINANCE & MANAGEMENT



Prof. Dr. Jessica Hastenteufel
Professor for Business Administration



Prof. Dr. Mirko Bendig
Professor for International Management



Prof. Dr. Gerhard Sälzer
Professor for Finance & Accounting


Upskilling


FLEXIBILITY AND INTEGRATION


ONLINE CERTIFICATE PROGRAMMES


Digitalization is increasingly leading to new job roles and career paths, while some traditional roles are becoming obsolete. Further education is essential for companies to stay relevant in the digital labor market and improve their employability. It also empowers individuals to explore new opportunities, embrace digital entrepreneurship, or contribute to digitally-driven initiatives in their companies and countries.


IU offers short-courses which are set up to “**stack**” towards a degree completion with focus on high-demanded job skills such as cyber security, artificial intelligence, data science & management courses.

 Study start
anytime

 Duration
50–150h per course

 Admission requirements
none

 Study model
online

 Duration per course
1–2 months

 Successful completion
certificate & 5 ECTS credits equiv.

- **EASY ENTRY POINT** with more than 100 certificate courses that “stack up” to more than 30 degrees
- **MODULAR & SCALABLE** portfolio with low-threshold entry conditions to learn initial skills
- **INDIVIDUALIZED LEARNING APPROACH** with a broad selection of learning fields

>200
courses

ONLINE CERTIFICATE

5 ECTS credits equiv.
~ 50–150h
~1–2 months

ONLINE DIPLOMA

4 online certificates

20 ECTS credits equiv.
~ 300h–600h
~4–8 months

ONLINE DEGREE

Bachelor, Master, MBA
Depending on study
programme

90–180 ECTS credits
18–36 × 150h
~24–48 months

ONLINE CERTIFICATES

Business & Management

Academic Integrity and Writing for Business

Advanced Management Accounting & Control

Advanced Research Methods

Applied Statistics

Business 101

Business Ethics and Corporate Governance

Business Intelligence

Business Intelligence

Business Mathematics

Change Management

Collaborative Work

Corporate Finance

Corporate Finance and Investment

Corporate Governance and Strategy

Current Issues in Accounting

Digital Analytics and Strategies

Digital Business Models

Entrepreneurship and Innovation

Financial Services Management Deepening

Financial Services Management Introduction

Food and Beverage Management

Global Corporations and Globalization

Innovation and Entrepreneurship

Intercultural and Ethical Decision-Making

Intercultural Management

Intercultural Psychology

International Consumer Behavior

International Contract Management

International Financial Accounting

International Financial Management

International HR Management

Introduction to Process Management

IT Project Management

Leadership

Leadership 4.0

Management Accounting

Managerial Economics

Managerial Economics

Managing Across Borders

Managing in a Global Economy

Negotiation

Operations and Information Management

Organizational Behavior

Performance Management

Principles of Management

Purchasing, Procurement and Distribution

Start-up Financing

Strategic Management

Supply Chain Management Deepening

Supply Chain Management Introduction

Sustainability

Tools in Organizational Analysis



Data & AI

Advanced Data Analysis

Advanced Mathematics

Advanced NLP and Computer Vision

Advanced Statistics

Algorithmics

Algorithms, Data Structures, and Programming Languages

Analytical Software and Frameworks

Application Scenarios and Case Studies

Architectures of Self-Driving Vehicles

Artificial Intelligence

Big Data Technologies

Blockchain

Case Study: Localization, Motion Planning and Sensor Fusion

Cyber Security and Data Protection

Data Analytics and Big Data

Data Engineering

Data Quality and Data Wrangling

Data Science

Data Science Software Engineering

Data structure and Java class library

Data Utilization

Database Modeling and Database Systems

Deep Learning

DevSecOps and Common Software Weaknesses

Industrial and Mobile Robots

Industrial Automation

Inference and Causality

Internet of Things

Introduction to Computer Science

Introduction to Data Protection and Cyber Security

Introduction to Data Science

Introduction to Programming with Python

Machine Learning

Machine Learning - Supervised Learning

Machine Learning - Unsupervised Learning and Feature Engineering

Mathematics Deepening

Mathematics Introduction

Mathematics: Analysis

Mathematics: Linear Algebra

NLP and Computer Vision

Object-oriented Programming with Java

Programming with Python

Quantum Computing

Reinforcement Learning

Salesforce Platform App Builder

Salesforce Platform Developer

Software Engineering for Data Intensive Sciences

Software Engineering: Software Processes

Specification

Statistics - Inferential Statistics

Statistics - Probability and Descriptive Statistics

Theoretical Computer Science and Mathematical Logic

Time Series Analysis

Use Case and Evaluation

User Interface and Experience

Web Application Development

Engineering

Electrical Engineering

Introduction to Robotics

Manufacturing Methods Industry 4.0

Mechanics - Kinematics

Mechanics - Statics

Product Development

Production Engineering

Requirements Engineering

Scientific and technical fundamentals

Self-Driving Vehicles

Sensor Technology

Signals and Systems

Smart Factory

Technical Drawing

IT

Attack Scenarios and Incident Response

Cloud Computing

Computer Architecture and Operating Systems

Computer Networks and Distributed Systems

Corporate Governance of IT, Compliance, and Law

Cyber Risk Assessment and Management

Cyber Systems and Network Forensics

Fundamentals of IT and ERP Systems

Introduction to Network Forensics

Introduction to the Internet of Things

IT Architecture Management

IT Governance and Compliance

IT Service Management

IT Strategy

IT Systems: Hardware

IT Systems: Software

Management of IT Services and Architecture

Networks and Distributed Systems

Operating Systems, Computer Networks, and Distributed Systems

Programming Information Systems with Java EE

Secure Networking

Software Engineering Principles

Software Quality Assurance

System Pentesting Basics



Marketing & Communication

Advanced Marketing Controlling

Applied Marketing Research

Applied Sales Deepening

Applied Sales Introduction

Communication and Public Relations Deepening

Communication and Public Relations Introduction

Digital Future Commerce

E-Commerce Deepening

E-Commerce Introduction

Global Brand Management

International Brand Management

International Marketing

Introduction to User Research

Online and Social Media Marketing

Sales and Pricing

Sales Management Deepening

Sales Management Introduction

ONLINE DIPLOMAS

Business & Management

AI Business Consultant (Included courses: Use Case and Evaluation, Machine Learning, Deep Learning, Project: AI Use Case)

Business Analyst (Included courses: Business Intelligence I, Business Intelligence II, Advanced Data Analysis, Project: Data Analysis)

Business Developer (Included courses: Digital Business Models, Business Intelligence, Corporate Governance and Strategy, Agile Project Management)

Business Intelligence Manager (Included courses: Business Intelligence I, Corporate Governance of IT, Compliance, and Law, Strategic Management, Project: Business Intelligence)

Corporate Leader (Included courses: Leadership, Change Management, Business Ethics and Corporate Governance, Seminar Current Issues in Leadership & Management)

Corporate Start-Up Developer (Included courses: Organizational Behavior, Agile Project Management, Change Management, Project: Entrepreneurship)

General Manager (Included courses: Business 101, Managerial Economics, Principles of Management, Intercultural and Ethical Decision-Making)

Global HR Manager (Included courses: Intercultural Management, Intercultural Psychology, International Contract Management, International HR Management)

Healthcare Manager (Included courses: International Health Systems, Health Policy and Planning, Health Economics, Healthcare Financing)

Human Resource Development Manager (Included courses: Human Resource Management I, Human Resource Management II, Talent Management & HR Development, Project: Human Resources Management)

International Finance & Performance Analyst (Included courses: Internationales Finanzmanagement, Internationale Rechnungslegung, Investment Analysis and Portfolio Management, Performance Measurement)

International Marketing Manager (Included courses: International Consumer Behavior, Applied Marketing Research, Global Brand Management, Sales and Pricing)

Performance Development Leader (Included courses: Strategic Management, International Marketing, Leadership, Performance Measurement)

Start-Up Business Developer (Included courses: International Marketing, Project: Entrepreneurship, Applied Sales I, Applied Sales II)

Strategy Manager (Included courses: Managing in a Global Economy, Strategic Management, Operations and Information Management, Seminar: Managing People and Organizations)



Data & AI

AI Consultant (Included courses: Programming with Python, Machine Learning, Deep Learning, Seminar: Current Topics in AI)

AI Engineer (Included courses: Deep Learning, Reinforcement Learning, Software Engineering for Data Intensive Sciences, Machine Learning)

AI Project Manager (Included courses: Artificial Intelligence, IT Project Management, Project: Technical Project Planning, Seminar: AI and Society)

Application Data Engineering Analyst (Included courses: Cyber Security and Data Protection, Blockchain, Data Engineering, Project: Data Engineering)

Applied Data Scientist (Included courses: Data Quality and Data Wrangling, Explorative Data Analysis and Visualization, Data Science Software Engineering, Project: From Model to Production)

Artificial Intelligence Manager (Included courses: Artificial Intelligence, Seminar: AI and Society, Data Utilization, Application Scenarios and Case Studies)

Automotive 4.0 Developer (Included courses: Production Engineering, Automation and Robotics, Self-Driving Vehicles, Seminar: Current Topics and Trends in Self-Driving Technology)

Autonomous Driving Developer (Included courses: NLP and Computer Vision, Advanced NLP and Computer Vision, Architectures of Self-Driving Vehicles, Case Study: Localization, Motion Planning and Sensor Fusion)

Big Data Developer (Included courses: Introduction to Data Science, Data Quality and Data Wrangling, Data Science Software Engineering, Project: From Model to Production)

Business Intelligence Data Analyst (Included courses: Business Intelligence, Project: Business Intelligence, Advanced Data Analysis, Project: Data Analysis)

Business Intelligence Developer (Included courses: Introduction to Programming with Python, Project: Build a Data Mart in SQL, Business Intelligence, Project: Business Intelligence)

Cloud Analyst for Data Science (Included courses: Database Modeling and Database Systems, Big Data Technologies, Cloud Computing, Seminar: Ethical Considerations in Data Science)

Data Engineer (Included courses: Big Data Technologies, Cloud Computing, Data Engineering, Project: Data Engineering)

Data Science Analyst (Included courses: Advanced Mathematics, Advanced Statistics, Use Case and Evaluation, Project: Data Science Use Case)

Data Science Developer (Included courses: Introduction to Programming with Python, Object Oriented and Functional Programming with Python, Data Science Software Engineering, Project: From Model to Production)

Data Science Software Engineer (Included courses: Introduction to Programming with Python, Object Oriented and Functional Programming with Python, Data Science Software Engineering, Project: Build a Data Mart in SQL)

Data Visualization Developer (Included courses: Data Quality and Data Wrangling, Explorative Data Analysis and Visualization, Advanced Data Analysis, Project: Data Analysis)

Machine Learning and Deep Learning Developer (Included courses: Machine Learning, Deep Learning, Reinforcement Learning, Seminar: Current Topics in AI)

Math Fundamentals (Included courses: Mathematics: Analysis, Mathematics: Linear Algebra, Statistics - Probability and Descriptive Statistics, Statistics - Inferential Statistics)

Mathematical Developer (Included courses: Mathematics: Linear Algebra, Mathematics: Analysis, Statistics - Probability and Descriptive Statistics, Statistics - Inferential Statistics)

Product Development Engineer (Included courses: Internet of Things, Manufacturing Methods Industry 4.0, Product Development, Design Thinking)

Python and SQL Programmer (Included courses: Introduction to Programming with Python, Object Oriented and Functional Programming with Python, Database Modeling and Database Systems, Project: Build a Data Mart in SQL)

Security Software Analyst (Included courses: Quantum Computing, Cyber Security and Data Protection, Seminar: Advanced Cyber Security, Cryptology)

Statistical Analyst (Included courses: Programming with Python, Advanced Mathematics, Advanced Statistics, Inference and Causality)

Engineering

Industrial Engineering Consultant (Included courses: Manufacturing Methods Industry 4.0, Internet of Things, Product Development, Quality Management and Sustainability)

Smart Factory Manager (Included courses: Data Analytics and Big Data, Smart Factory I, Automation Technology, Smart Factory II)

IT

IT Infrastructure Manager (Included courses: IT-Systeme: Software, IT-Systeme: Hardware, Networks and Distributed Systems, Introduction to Cloud Computing and Serverless Computing)

IT Project Manager (Included courses: Fundamentals of IT and ERP systems, Requirements Engineering, Introduction to Process Management, IT Project Management)


IT Security Manager (Included courses: Cyber Risk Assessment and Management, Cyber Security and Data Protection, Attack Scenarios and Incident Response, Project: Current Challenges of Cyber Security)

Java Web Developer (Included courses: Object-oriented Programming with Java, Data structure and Java class library, Web Application Development, Programming Information Systems with Java EE)

Secure Software Architecture Developer (Included courses: Computer Networks and Distributed Systems, Introduction to Data Protection and Cyber Security, IT Architecture Management, Project: Software Engineering)

Software Algorithm Developer (Included courses: Introduction to Programming with Python, Algorithms, Data Structures, and Programming Languages, Theoretical Computer Science and Mathematical Logic, Project: Software Engineering)





Study online

FULL DEGREES

BACHELOR LEVEL

Programme	ECTS Credits	Online	On Campus
Business Administration B.A.	180	×	×
International Management B.A.	180	×	×
Digital Business B.A.	180	×	
Entrepreneurship B.A.	180	×	
International Healthcare Management B.A.	180	×	
Hospitality Management B.A.	180	×	
Aviation Management B.A.	180	×	
Management B.A.	240	×	
Data Science B.Sc.	180	×	
Computer Science B.Sc.	180	×	×
Business & IT B.Sc.	180	×	×
Industrial Engineering & Management B.Eng.	180	×	×
Engineering B.Eng.	180	×	
Robotics B.Eng.	180	×	
Cyber Security B.Sc.	180	×	×
Applied Artificial Intelligence B.Sc.	180	×	×
Industrial and Organizational Psychology B.Sc.	180	×	
Applied Psychology B.Sc.	180	×	
Software Development B.Sc.	180	×	

MASTER LEVEL

Programme	ECTS Credits	Online	On Campus
Management M.A. (Majors in: Big Data Management, Engineering Management, Finance and Accounting, International Marketing, IT Management, IT Management, Leadership)	60	×	×
Marketing Management M.A.	60/120	×	
International Management M.A.	60/120	×	×
Finance, Accounting and Taxation M.Sc.	120	×	
Human Resource Management M.A.	60/120	×	
International Healthcare Management M.A.	60/120	×	
Innovation and Entrepreneurship M.A.	120	×	
Project Management M.A.	60/120	×	
Digital Marketing M.A.	60/120	× (60/120)	
Business Intelligence M.Sc.	60/120	× (60/120)	
Business and IT M.Sc.	120	×	
Digital Innovation and Intrapreneurship	60	×	
Data Science M.Sc.	60/120	×	×
Cyber Security M.Sc.	120	×	×
Computer Science M.Sc.	120	×	×
Artificial Intelligence M.Sc.	60/120	×	× (120)
Engineering Management M.Eng.	60	×	×
Information Technology Management M.A.	60/120	×	
Data Management M.Sc.	60/120	× (60/120)	
Growth Hacking for Entrepreneurs M.A.	60	×	
Industrial and Organizational Psychology M.Sc.	60/120	×	
Growth Hacking M.A.	120	×	
DevOps and Cloud Computing M.Sc.	120	×	
Product Management M.A.	120	×	

MBA LEVEL

Programme	ECTS Credits	Online	On Campus
Master of Business Administration 60 ECTS (O.C.)	60	×	×
Master of Business Administration with Majors in:	90	×	×
- Big Data Management		×	×
- Engineering Management		×	×
- Finance & Accounting		×	×
- IT Management		×	×
- International Marketing		×	×
- Artificial Intelligence		×	×
- Human Resource Management		×	×
- Innovation & Entrepreneurship		×	×
- Healthcare Management		×	×
- Supply Chain Management		×	×
- E-Sports Management		×	×
- Salesforce		×	×

