

# Take Your Career to the Next Level

AVC University offers 18-24 months Online Masters programs that are built on technology and innovation, and taught many industry experts from around the world.



AVC University comes from a bold idea to an experiment, and to a leading online educational institution. The University's journey is a testament of vision, perseverance, and innovation.

# VISION

Our vision is the embodiment of hopes and dreams to provide a sense of purpose and direction for our students. The vision is To Inspire a generation of learners to imagine how far their knowledge and skills can take them. The University emphasizes student maturity and encourages students to take responsibility for their learning.

# MISSION

As a technology-centered global academic institution that advances Learning, Discovery, and Creativity in a diverse and inclusive learning environment, the University fulfills its mission by promoting transformative learning, research opportunities and service to lead and shape the future of higher education.

# **VALUES**

- Accessibility
- Accountability
- Innovation
- Ambition
- Inspiration

# ADMISSION REQUIREMENTS

#### 1. Graduate Admission Exam (GAE):

Take and pass our Graduate Admission Exam. Candidates must enroll at the university within 12 months of successfully completing the GAE. The Exam may be waved for qualified students. Please contact the university's admission office for details.

#### 2. Admission Application:

Submit an online application to the Admission Office. Candidates must create a user account in the SIS in order to submit an online application

#### 3. Undergraduate Transcript:

Upload your undergraduate transcript into the SIS as part of application process.

#### 4. Letters of Recommendation:

Upload three Letters of Recommendation to the online application.

#### 5. Personal Goal Statement:

Complete and upload a Personal Goal Statement that is no more than 2 pages, describing your professional intentions.

#### 6. Resume or CV:

Upload you resume or CV to the application.

#### 7. GPA Requirement:

A bachelor's degree from an accredited institution with a cumulative grade point average GPA of 2.5 or better is required.

#### 8. Access of Computer and Internet:

To benefit from the unique features that AVC University provides, students must have access to a computer and internet service.

# **PROGRAMS**

## **Master of Science, Cybersecurity**

Master of Science, Cybersecurity
The Master of Science in
Cybersecurity program is designed
specifically for those with technical
and computer experience, and it
focuses on the effective
application of analytical & critical
thinking to plan and execute

security measures that will shield an organization's computer systems, networks, and networked devices from infiltration and cyberattacks. Students will engage in theoretical and hands-on approaches to learning the critical components of cybersecurity.

## **Career Options**

- Cybersecurity Analyst
- Cybersecurity Auditor
- Cybersecurity Engineer

### **Master of Science Digital Forensicst**

The Master of Science in Digital Forensics program gives graduates the knowledge and skills necessary to participate or lead a team in digital evidence investigations. The program prepares learners for professional careers in digital forensic

examination, forensics data gathering, verification and validation, and security & forensics administration. Graduates are equipped with communication skills, both oral and written, to become an effective communicator and problem solver in the field of forensic examination and analysis.

- Computer Forensics Investigator
- Computer Forensics Technician
- Forensic Computer Analyst

## **Master of Science Information Security**

This Master of Science in
Information Security program is
aimed at preparing learners to
become professionals in the
assessment, design,
implementation, & management of
security systems within the
domains of information security.
Learners begin with an overview of
information security and its

fundamental principles, & progress to the application of security design principles of critical IT infrastructure, and proceed in assessing the security posture of IT infrastructure, and how to respond to and analyze security breaches, how to perform security risk assessments, apply relevant controls in accordance with information security program, policies and laws.

#### **Career Options**

- Information Security Analyst
- Information Systems Security Analyst
- Security Consultant

## **Master of Science Forensic Accounting**

Description: Forensic Program accounting is a discipline which utilizes accounting, auditing, and investigative methodologies to conduct an examination into the finances of individuals or businesses. This program trains individuals to become financial experts who conduct accounting analyses that are suitable to be used in legal proceedings. This discipline accounting is often used in fraud and embezzlement cases to explain the

nature of a financial crime. Students will acquire techniques in identifying and preventing financial crimes in support of fraud risk assessment, data analytics and security, and understanding the psychology of fraudsters. Students will learn how to unpack the core areas of forensic accounting, including dispute and litigation support, expert witnessing, fraud examination, regulatory investigations, business valuation, assessment of economic damages, and other financial crimes and fraud.

- Forensic Accountant
- Computer Forensic Accountant
- Forensic Security Architect

## **Master of Science Education Technology**

The Master of Science in
Educational Technology is a
graduate program designed to
equip educators, instructional
designers, and technology
specialists with the knowledge and
skills necessary to integrate
technology effectively into the
learning process. Throughout the
program, students will explore how

to design, implement, and evaluate digital learning environments, focusing on key areas such as e-learning, multimedia tools, educational software, mobile learning, and virtual classrooms. Emphasis is placed on understanding how technology can address diverse learning needs, improve learner engagement, and increase the accessibility and effectiveness of education.

## **Career Options**

- Educational Technologist
- E-learning Developer
- Curriculum Designer

### Master of Business Administration in Accounting

The Master of Business

Administration (MBA) in Accounting with Technology and Analytics
Integration is a comprehensive program designed to equip students with advanced accounting knowledge, strategic business acumen, and the technical skills

necessary to excel in the evolving global business landscape. A strong focus on technology integration prepares students to use modern accounting information systems, data visualization, predictive analytics, and forensic tools to enhance decision-making, financial reporting, and risk management.

- Accountant
- Auditing Manager
- Budget Analyst

## Master of Business Administration in Banking & Finance

The Master of Business

Administration (MBA) in Banking
and Finance is a graduate
program designed to develop
professionals with advanced
knowledge and skills in financial
management, banking operations,
investment strategies, and risk
analysis. This program prepares
students for leadership roles by

combining core business principles with specialized courses in financial markets, regulatory frameworks, and emerging financial technologies. With a focus on practical applications and strategic decision-making, the MBA in Banking and Finance equips graduates to excel in the dynamic and evolving global financial industry.

## **Career Options**

- Corporate Finance
- Financial Analyst
- Commercial Banking

### Master of Business Administration in Digital Marketing

The Master of Business

Administration (MBA) in Digital

Marketing is designed to equip

students with advanced knowledge
and skills to lead and innovate in the
rapidly evolving digital marketing
landscape. This program combines
core business administration
principles with specialized training in
digital marketing strategies, tools,
and technologies. Additionally,

students will explore emerging trends in digital marketing, such as influencer marketing, artificial intelligence, and automation, preparing them to tackle contemporary challenges in the digital space. Through case studies, real-world projects, and hands-on experiences, students will develop the strategic thinking and leadership skills necessary to excel in digital marketing management roles across

- Accountant
- Auditing Manager
- Budget Analyst

#### **HOW TO TRANSFER TO US**

Students who have completed graduate-level coursework at an accredited institution may be eligible to transfer to AVC University.

#### **Credit Transfer Restrictions**

- Transfer credits cannot be used to fulfill the requirement for concentrated courses
- Only credits for courses with a grade of B or higher may be considered
- Transferred courses must not have been used to meet the requirements of a degree program at another institution.
- Transfer grades will not affect the calculation of cumulative grade point average (GPA)

#### **Application and Documentation**

 The request to transfer credits must be accompanied by an official transcript, submitted either at the time of application or within 30 days after admission.

#### **Conditions of Transfer Credits**

- Credit hours must have been completed within five (5) years
- Courses must be equivalent to AVC University's regular 500-level or higher
- Courses must correspond to AVC University's credit hours system.

#### PROGRAM ADVISEMENT SERVICES

Advisement services are designed to help students maintain their academic pathways and requirements, and to enhance their overall student experience and increase their chances of academic success.

#### **Academic Mentors**

Mentors offer valuable insights and provide support to the build student's confidence as they navigate their careers and personal challenges. Academic mentors assist students with university Policies, academic and career planning, help clarify specific graduation requirements, provide advice with the selection of relevant courses, and guide students through the registration process.

#### **Faculty Advisors**

Each student is assigned a dedicated Faculty Advisor who plays a pivotal role in guiding their academic journey, and supervises the student's personalized academic program to ensure alignment with their goals and program requirements.

#### **Thesis Advisors**

Students are required to register for MSIS 600 Thesis Advisement before commencing their master's thesis research. Eligibility for the course is completion of the first twelve (12) credit hours of their program. The course is zero credit hour, and taught by the student's thesis advisor. The student must successfully complete MSIS 600 before being allowed to commence their Thesis research project.



#### For more information

- www.avc.edu.lr
- info@avc.edu.lr