

Study Abroad Consultant Hub



UCAM Universidad Católica San Antonio

Sustainable Water Management MBA

Study details

Course type: Master's degree

Degree: MBA in Sustainable Water Management

Study mode: Full time **Duration**: 18 Month

Cost of study

Cost: 12 900 EUR Reg. fee: N/A EUR

Scolarship:

Insurance: N/A EUR

Intake/s

Mar/Sep

Requirements

Admission Requirements

- HIGH SCHOOL/ BACHELOR DIPLOMA AND TRANSCRIPT
 - Undergraduate degree (Bachelor's, MBA, or Master) officially translated to English or German.
- CURRICULUM VITAE (CV) (Dated & Signed)
 - Professional experience: at least 1 year after the first qualifying university degree
- COPY OF PASSPORT (SCANNED)
- MOTIVATION LETTER (MIN 500 WORDS)
- LANGUAGE PROFICIENCY

English language certificate

- IELTS 6.0 overall / B2 Level
- TOEFL iBT 72
- TOEFL ITP (paper based) 543
- Pearson Test of English (Academic) 59
- Pearson Test of English (General) Level 1
- Cambridge English Advanced and Proficiency 169 overall
- Cambridge Exam First (FCE) B2 CEFR = First (FCE), 160
- TOEIC Listening 400, Reading 385, Speaking 160, Writing 150
- PASSWORD 6.0
- EF SET (50-minute Test) 60 (only for students applying with a MOI letter)
- Duolingo 105

Accommodation

78a Vazha Pshavela Ave, Tbilisi, Georgia Phone: +995 322 96 11 22

Mobile: +995 596 96 11 22



Study Abroad Consultant Hub

What can you expect

- Animations Studios
- Green Screen Studios
- Motion Lab
- TV Studio
- Screen Printing Workshop
- Photo Studios
- Sound Lab
- 3D Lab
- Print/Scan Studio
- Teleprompter and LED
- Dark Room
- Editing Room
- Equipment Library
- Rentable equipment
- · Mac Pools etc.

Speciality

Spotlight Module: "Fundamentals in Sustainability and Responsibility"

This **speacialised module** is key to delve into the world of **Sustainability** and **Water management**. It is taught online and you will learn the development of critical thinking skills, enabling students to evaluate and assess policy solutions effectively.

Additional information

Innovative water solutions for a sustainable future

Resource conservation, water supply and use: The importance of water as a free good is growing both in the private and public sectors, as well as between political institutions and nations. This demand leads to an increased need for future-oriented solutions that are scientifically based and in line with the current state of research and innovation.

Our **MBA** with specialised modules in **Sustainable Water Management** aims to attract graduates of economic subjects, particularly business administration and industrial engineering, looking to specialise in the **sustainable water development** sector.

This MBA degree in Sustainable Water Management at UE is characterised by seminar-style lectures where content is taught to students through workshops, with practical exercises in groups. This study programme is application-oriented and forward-looking. The core modules of this MBA will

78a Vazha Pshavela Ave, Tbilisi, Georgia

Phone: +995 322 96 11 22 Mobile: +995 596 96 11 22



Study Abroad Consultant Hub

take place on campus while the specialised modules are taught online.

Studying an MBA in Sustainable Water Management in Berlin

Berlin isn't just a hip city with great nightlife; it's also a **global hub for sustainability**. Picture this: over 3,000 companies in Germany are all about renewable energy and environmental tech. That means the job market for sustainability experts is booming right here in Germany. We're talking plenty of jobs and billions in revenue every year from the water industry alone! And, of course, let's not forget about the perks of **living in Berlin** – amazing culture, diverse community, and endless opportunities to grow both personally and professionally.

78a Vazha Pshavela Ave, Tbilisi, Georgia Phone: +995 322 96 11 22

Mobile: +995 596 96 11 22