Learning Experience Overview

Impact MBA in Climate Leadership

The Impact MBA in Climate Leadership is an immersive program designed to equip you with both an understanding of the science behind climate change, and the skills to leverage this knowledge in leadership roles.

Throughout this program you'll gain insights into policy analysis, stakeholder engagement, and communications strategies, enabling you to effectively advocate for science-based decision making.

Through practice-based learning, this program prepares you to be at the forefront of the sustainable transition, shaping and implementing effective climate policies, action and sustainable business opportunities.

CORE SUBJECT AREAS

Climate Sciences

Ecology and biodiversity sciences

Ecosystem service evaluation

Planet centric business innovation

Sustainable Business Strategies

Policy analysis and development

Advocacy planning and implementation

NGO management

Public Leadership

PROGRAM HIGHLIGHTS

Science-Based Climate Policy Development: Focusing on creating impactful climate policies grounded in scientific evidence and analysis.

Advocacy Skill Development: Learning effective advocacy techniques to mobilize support and implement sustainable changes.

In-Depth Climate Knowledge Application: Utilizing extensive environmental and climate science knowledge to inform and develop science-based policy and action.

Planet centric business opportunities: Leveraging an understanding of ecosystems, environments and biodiversity to identify innovative, sustainably-aligned business opportunities.

Stakeholder Engagement in Climate Initiatives: Engaging and collaborating with a variety of stakeholders to leverage and foster a unified approach to climate action.

Engaging in Practical, Real-World Projects: Growing a versatile skillset by tackling projects based in real-world scenarios, collaborating closely with industry mentors and partners on ecosystem service valuation, evaluation of sustainable practices, and developing sustainable management interventions.

LEARNING OUTCOMES

Climate Science **Expertise:** Owning in-depth knowledge of the science behind climate change to underpin effective sustainable practices.

Leadership in Climate Action: Mastering the leadership skills to effectively champion and implement climate action initiatives.

Policy Analysis Proficiency: Ability to analyze, develop, and advocate for sustainable policies based on scientific data.

Effective Advocacy & Stakeholder Management: Experience in advocating for climate policies and managing stakeholder relationships to drive sustainable change.

Program Routes & Phases

90 ECTS or 60 ECTS (traditional vs fast track)

Our Impact MBA program offers two study options to suit your academic background and career aspirations.

1. The **90 ECTS track** can be completed in **18 months.**

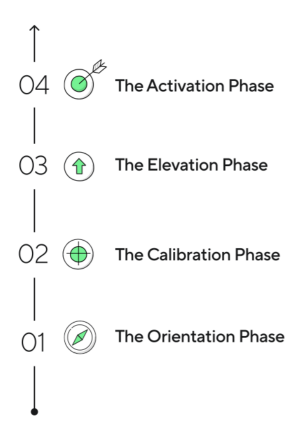
This option requires a minimum of 180 ECTS from a Bachelor's Degree and is compatible with our Early-Bird tuition reduction and various scholarship opportunities. (see here)

2. The accelerated 60 ECTS track can be completed in one year.

This options requires a minimum of 210 ECTS from previous education, such as a longer Bachelor's Degree or a Masters. This options is not compatible with Early-Bird tuition reduction nor scholarships.

While both pathways cover the core content, the 90 ECTS track offers 3 elective modules during Calibration Phase, whereas the 60 ECTS track has only one elective module.

The 4 Phases



The 4 Phases









Our MBA programs are a hands-on learning experience, providing you with the essential skills, knowledge and entrepreneurial mindset to excel in today's evolving business landscape. Our four-phase curriculum sets the stage for a successful and impactful career. Let's explore how each stage of the program shapes your skill development.



1. The Orientation Phase

You'll start your journey by mastering the program's six competency areas. Your personal mission statement will lay the groundwork for vour desired specialization, competency development and mindset cultivation.



2. The Calibration Phase

This stage deepens your expertise in your chosen specialization area, giving you the opportunity to gain in-depth knowledge while developing an action-oriented skillset.



3. The Elevation Phase

The Elevation Phase takes focuses on finding solutions for Sustainable Development Goals. These grand challenges are designed and delivered together with our industry partners.

Get ready to apply your skills to tackle:

- Climate action
- Sustainable cities & communities
- Responsible consumption
- Education
- Biodiversity loss
- Clean energy



4. The Activation Phase

The Activation Phase is where your innovative ideas will come to life. You will work towards your own project's goals, with the support from your peers, our industry experts and your mentors. It's the culmination of your transformative journey.