



2024 Sharing Information on Progress (SIP) Report

IU International University of Applied Sciences

Table of Contents

1. About PRME · · · · · · · · · · · · · · · · · · ·
2. About SDGs ······ 5
3. Values 6
4. Teach 8
5. Research
6. Partner 12
7. Practice ······ 14
8. Share

About the Principles for Responsible Management Education (PRME)

The Principles for Responsible Management Education (PRME) is a United Nationssupported initiative founded in 2007 that aims to raise the profile of sustainability in their classrooms through Seven Principles focused on serving society and safeguarding our planet.

PRME engages business and management schools to ensure they provide future leaders with the skills needed to balance economic and sustainability goals, while drawing attention to the Sustainable Development Goals (SDGs) and aligning academic institutions with the work of the UN Global Compact. Driven by its mission to transform management education, PRME equips today's business students with the understanding and ability to deliver change tomorrow. As a voluntary initiative with over 800 signatories worldwide, PRME has become the largest organized relationship between the United Nations and management-related higher education institutions.



The PRME initiative was launched to nurture responsible leaders of the future. Never has this task been more important. Bold leadership and innovative thinking are needed to achieve the Sustainable Development Goals (SDGs).

Antonio Guterres

Secretary-General (2017 - Present)

United Nations

Principles of PRME



Purpose

We advance responsible management education to foster inclusive prosperity in a world of thriving ecosystems.



Values

We place organizational responsibility and accountability to society and the planet at the core of what we do.



Teach

We transform our learning environments by integrating responsible management concepts and practices into our curriculum and pedagogy.



Research

We study people, organizations, institutions, and the state of the world to inspire responsible management and education practice.



Partner

We engage people from business, government, civil society, and academia to advance responsible and accountable management education and practice.



Practice

We adopt responsible and accountable management principles in our own governance and operations.



Share

We share our successes and failures with each other to enable our collective learning and best live our common values and purpose.

The Sustainable Development Goals (SDGs)

In September 2015, all 193 Member States of the United Nations adopted a plan for achieving a better future for all – laying out a path over the next 15 years to end extreme poverty, fight inequality and injustice, and protect our planet. At the heart of Agenda 2030 are 17 Sustainable Development Goals (SDGs) and 169 related targets that address the most important economic, social, environmental and governance challenges of our time. The SDGs clearly define the world we want – applying to all nations and leaving no one behind. Successful implementation of the SDGs will require all players to champion this agenda; the role of higher education is critical to this.









































Values

We place organizational responsibility and accountability to society and the planet at the core of what we do.

RME Leadership Accountability

At IU International University of Applied Sciences, accountability for responsible management education is structured as follows:

Yes, but the role is formalized elsewhere within the PRME signatory's organization (e.g., center/institute leader, faculty/staff member), but not in senior leadership team

Organizational Structure for RME

The following organizational entities at IU International University of Applied Sciences are responsible for RME:

No Entity Yet



Teach

We transform our learning environments by integrating responsible management concepts and practices into our curriculum and pedagogy.

PRIME Elements in Degree Programs

IU International University of Applied Sciences integrates responsible management education into its degree programs through 3 different approaches:

Guest Speakers and Showcase Events

Professor-Discretionary Course Topics

Program-Level RME Integration



Research

We study people, organizations, institutions, and the state of the world to inspire responsible management and education practice.

PRIME Elements in Research

IU International University of Applied Sciences incorporates responsible management education into its research endeavors through 2 different methods:

Research Conferences

Dedicated Research Funding



Partner

We engage people from business, government, civil society, and academia to advance responsible and accountable management education and practice.

Partnership Approaches for RME

IU International University of Applied Sciences partners with external stakeholders to advance responsible management education through 4 different approaches:

Collaborative Problem Solving

External Community Dialogue

Collaborative Change Action

Formalized Partnership Governance



Practice

We adopt responsible and accountable management principles in our own governance and operations.

RME Policy Implementation

IU International University of Applied Sciences has implemented 5 policies to support its commitment to responsible management education:

Greenhouse gas emissions

Water

Buildings/real estate

Employee equity, diversity, inclusion

Student equity, diversity, inclusion

Parameter Institutional Aspiration Targets

IU International University of Applied Sciences has set aspiration targets in 1 different area:

GHG Emission Targets



Share

We share our successes and failures with each other to enable our collective learning and best live our common values and purpose.

Performance Disclosure and Transparency

Regarding transparency in RME performance disclosure, IU International University of Applied Sciences operates with the following approach:

Full Transparency Disclosure



SIGNATORY

IU International University of Applied Sciences

Address

Juri-Gagarin-Ring 152, Erfurt, (Thuringia), 99084 Germany

Website

https://www.iu.de/