New Innovative & Interdisciplinary Master Degree Programs

International Material Flow Management

New Business Opportunities through System Efficiency Strategies

Are you interested in developing Sustainable Business Solutions?
Are you fascinated by International Project Management?
Are you attracted by the Application of Clean Technologies?
Are you eager to become a System Change Manager?

1. Master of Science (M.Sc.)
Two years of study at the Trier University of Applied Sciences, Environmental Campus Birkenfeld (ECB) in Germany

Degree: “Master of Science in International Material Flow Management” awarded by the Trier University of Applied Sciences, Germany

2. Joint German-Japanese Dual Master Degree Program (M.Sc. & M.Eng.)
First year of study at the Ritsumeikan Asia Pacific University (APU) in Japan followed by one year at the Trier University of Applied Sciences, Environmental Campus Birkenfeld (ECB) in Germany.

German-Japanese Dual Degree:
- “Master of Engineering in International Material Flow Management (M.Eng.)” awarded by the Trier University of Applied Sciences, Germany
- “Master of Science in International Cooperation Policy (MSc.)” awarded by the Ritsumeikan Asia Pacific University, Japan

Study Focus:
The innovative IMAT master degree programs aim to educate and train competent business leaders, capable of understanding and tackling global business development processes of the 21st century. Students will learn to link economic development with environmental protection through creating, financing, implementing and managing new energy and resource efficiency strategies.

The interdisciplinary IMAT study courses facilitate holistic business and technology management through a combination of economics, engineering, law, natural, social and environmental sciences. Innovative applications of environmental technologies in the fields of sustainable energy, waste, water and resource management are connected with stakeholder network management, life cycle planning, and innovative financing systems.

Scholarships for excellent students are available! Apply now!

Further Information:
URL: www.imat-master.com
E-Mail: imat@umwelt-campus.de