

Examples of Educational Background

Applied Science	Electrical Engineering
	Mechanical Engineering
	Civil Engineering
	Environmental Engineering
	Chemical Engineering
	Petroleum Engineering
	Transportation Engineering
	Computer Engineering
	Others...
Business + Arts + Science	Physics
	Chemistry
	Environmental Science
	Biology
	Geography
	Architecture
	Business
	Economics
	Finance
	Others...



Master of Energy Management

Optional Specializations:
BEED, SCRA, ARES

- Equips students with energy systems knowledge.
- Emphasizes sustainability and project management.
- Provides energy policy, financial insights, and modeling.



Potential Career Options

Energy Engineer
Renewable Energy Consultant
Energy Project Manager
Environmental Engineer
Utility Operations Manager
Energy Modeller
Smart Grid Specialist
Energy Systems Consultant
Energy Storage Analyst
Power Plant Operations Manager
Energy Analyst
Environmental Consultant
Sustainability Specialist
Green Building Consultant
Emissions Monitoring Specialist
Energy Policy Advisor
Public Policy Analyst
Corporate Social Responsibility Specialist
Environmental Communications Specialist
Others...

BEED = Building Energy Efficiency and Decarbonization
SCRA = Sustainability, Climate Resilience and Adaptation
ARES = Advanced Renewable Energy Systems

*Bachelor of Arts will be assessed on a case by case basis.