

Professional MBA Energy Management Time schedule 2020–2022

BUSINESS CORE					
	4-Day Track	or ¹	9-Day Track ²	Modules	
2020	October 19–25 Mon–Sun		October 19–25 Mon–Sun	<ul style="list-style-type: none"> Orientation & Lift-Off › Managing People › Managing Organizations › Competitive Analysis & Strategy › Entrepreneurship & Innovation › Managerial Economics › Data Analysis & Decision Making › Financial Reporting › Financial Management › Controlling › Marketing Management › Global Markets › Operations Management › Information Systems Management › Leadership › Leadership Lab: Special Topics › Ethics & Corporate Social Responsibility 	
	November 26–29 Thu–Sun		December 11–19 Fri–Sat		
	December 11–19 Fri–Sat		January 14–22 Thu–Fri		
2021	January 14–17 Thu–Sun		January 14–22 Thu–Fri		
	February 18–21 Thu–Sun		March 25–April 2 Thu–Fri		
	March 25–28 Thu–Sun		June 24–July 3 Thu–Sat		
	May 6–9 Thu–Sun				
	June 24–28 Thu–Mon				
SPECIALIZATION ENERGY MANAGEMENT					
2020	Dates see above				<ul style="list-style-type: none"> › Global Energy Outlook & Energy Policy › Global Energy Markets & Market Relations › Global Energy Submarkets: Value Chain Perspectives › Renewable Energy – Foundations and Markets › Energy Regulations
2021	September 6–17 Mon–Fri			International Residency – Houston/San Francisco, USA: <ul style="list-style-type: none"> › Global Energy Submarkets: Regional Perspectives › Energy Trading › Travel Day (September 11, 2021) › Strategizing in the Energy Business › Recent Strategic Challenges 	
2022	June 30			Master’s Thesis Submission Date	

¹ For the Business Core, participants state their preferred track upon application.

² Blocks may include extra-curricular days.

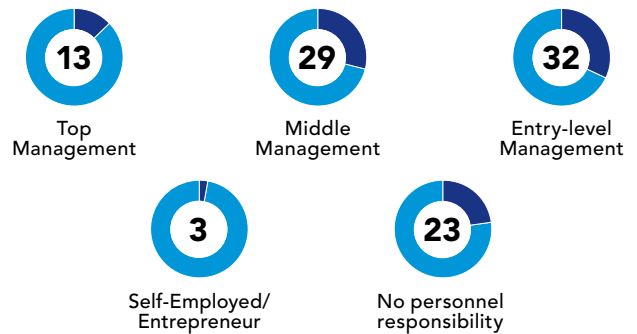
Modules take place 8:30 am to 5:30 pm in Vienna, Austria, if not stated otherwise. Physical attendance is mandatory.

Professional MBA Energy Management Student Profile*

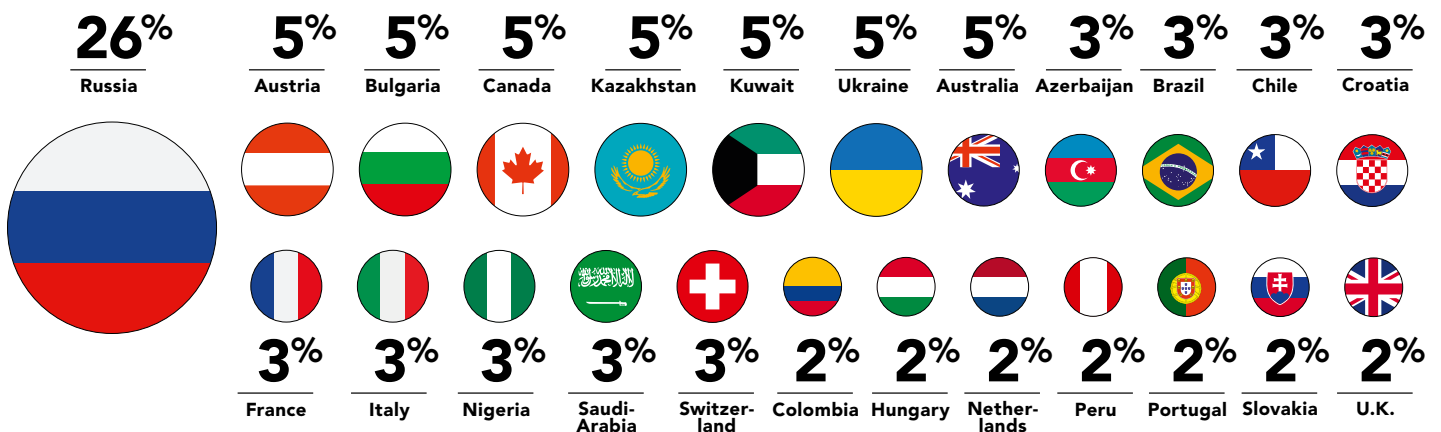
AVERAGE CLASS PROFILE



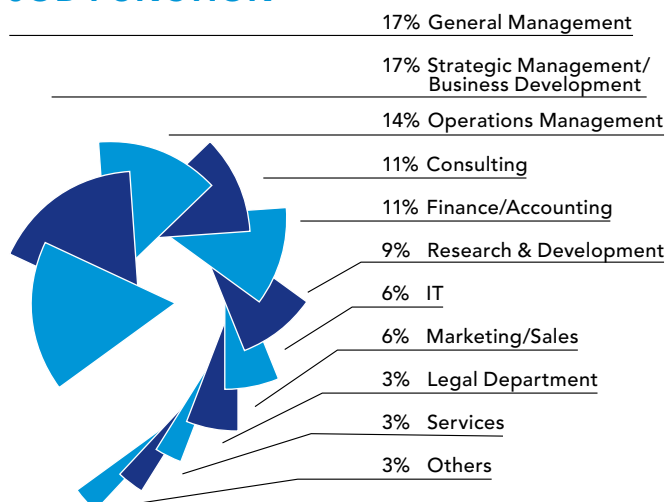
MANAGEMENT LEVEL (%)



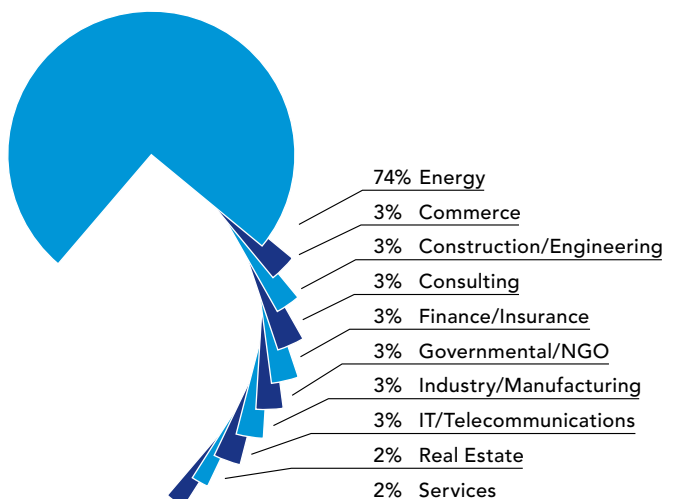
NATIONALITY



JOB FUNCTION



INDUSTRY SECTOR



* based on last 3 intakes