

## curriculum at a glance

LEVEL 1	LEVEL 2			
	Product Stewardship		Nutrient Stewardship	
Introduction to Sustainability				
Introduction to Regulatory Environment and International Cooperation	Green and Circular Economy	Sustainable Mining	A New Paradigm for Plant Nutrition	
	Safety and Security	fety and Security Ammonia Technology	Nutrient Budget and Nutrient Use Efficiency	
Sustainability for Fertilizers	in Production Roadmap		Policies and Roadmaps for Sustainable	
Sustainability in Different Regions	Fertilizer Quality and Quality Control	Finance for Sustainability	Nitrogen Management	
			Data-driven, more Precise Crop Nutrition	
Global Agricultural Innovation and Investment	Sustainable Ammonia Production - Part 1	Sustainable Water Management	Nutrient Recovery and Recycling	
Sustainability Methodology,	Sustainable Ammonia Production - Part 2	Net Zero Emissions	Technology Innovation and Novel Fertilizers	
Measurements and Evaluation			Nutrient Stewardship Practice	
Introduction to Sustainable Finance	Sustainable Phosphate Production - Part 1	Scope 1 & 2 Emissions Reporting	Sustainable Food Production Chains	
Biodiversity: The next wave in sustainability - Impacts, risks and opportunities for the fertilizer industry	Sustainable Phosphate Production - Part 2	Scope 3 Emissions Reporting	Biodiversity and Fertilizer Use	