



ENVIRONMENTAL COMPETENCES OF MANAGERS

By Newton University

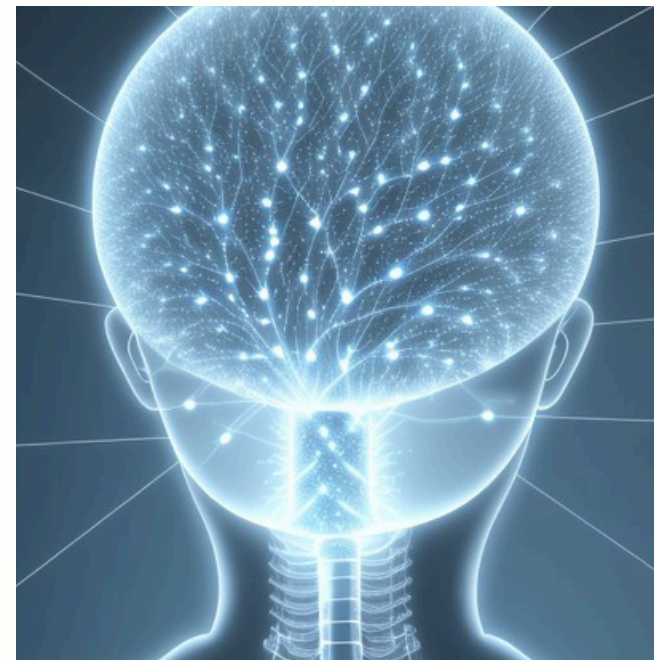
Covers key environmental challenges in business, essential competencies for managers, and the integration of sustainability into corporate decision-making. Explores practical strategies for implementing sustainability in business models.



INTRODUCTION TO AUTOMOTIVE SPICE® 4.0

By ISCN

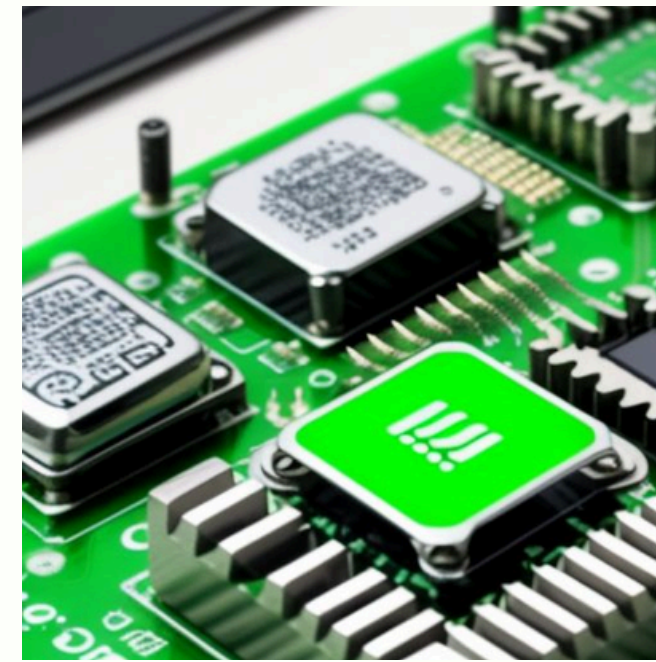
Provides an overview of Automotive SPICE® 4.0, its structure, and impact. Includes the latest updates, VDA Guidelines 2.0, and introduces new process groups for Machine Learning and Hardware Engineering.



INNOVATION AGENT - ISO 56006 GREEN MOBILITY

By EuroSPI

This training explores Strategic Intelligence Management (ISO 56006) and the use of Generative AI for strategic analysis, including insights from the TIMS Innovation Capability Assessment Model.



SUSTAINABLE DESIGN, MANUFACTURING, AND DEVELOPMENT OF ELECTRONICS FOR E- TRANSPORTATION

By Budapest University of Technology and Economics

Examines electronic components, assembly technologies, CAD design, and packaging. Highlights green electronics trends and the industry's value chain.



CHANGE MANAGEMENT

By Mylia, ADECCO Group

Addresses change management in the automotive sector, focusing on the green and digital twin transition. Provides strategies for companies to navigate transformation, enhance resilience, and prepare for sustainable and digital innovation.

REACTIVE RESPONSE TRAINING NEW OFFER

D4.1 Available Training Material and Offer



AUTOMOTIVE
SKILLS
ALLIANCE



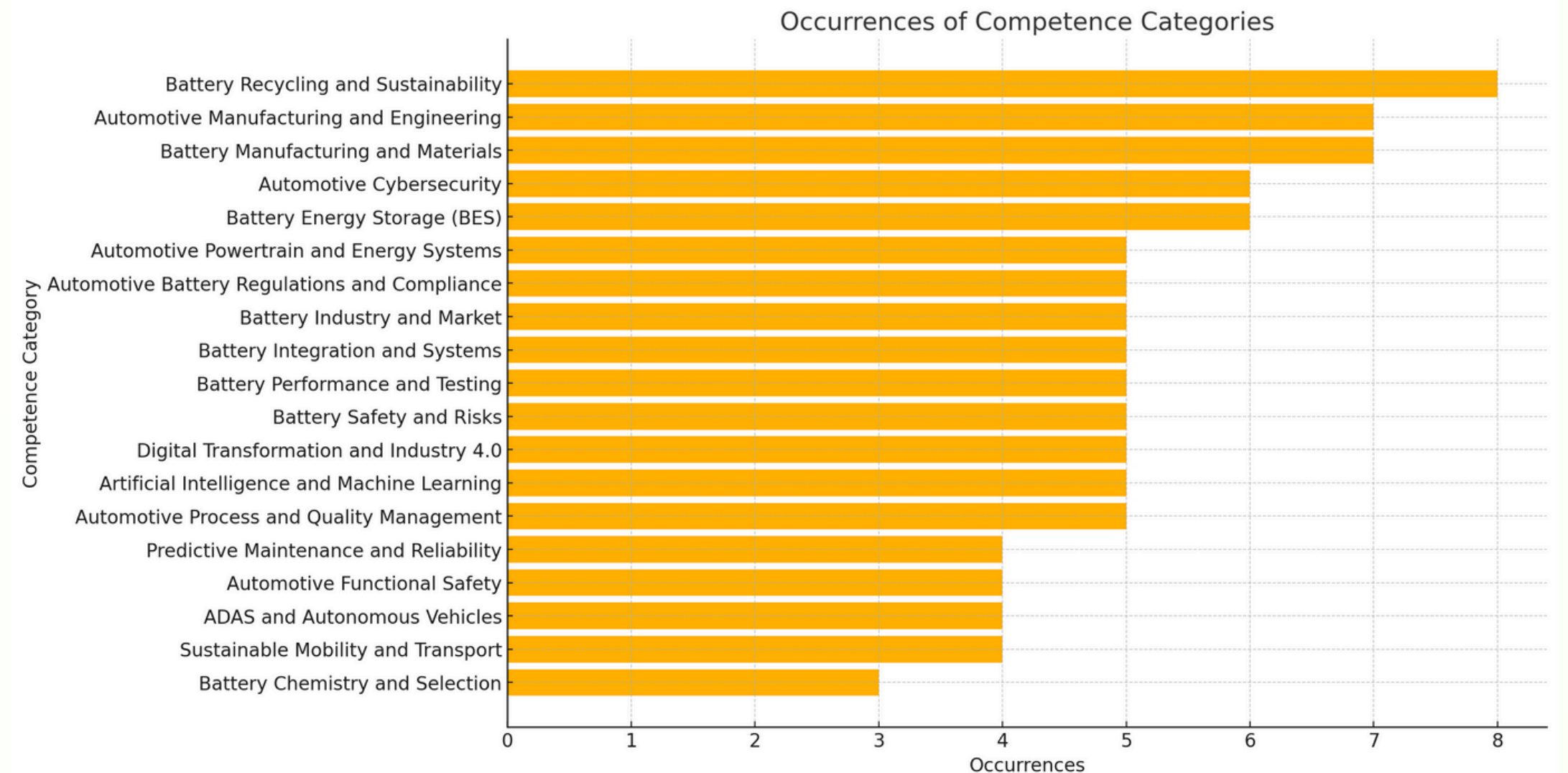
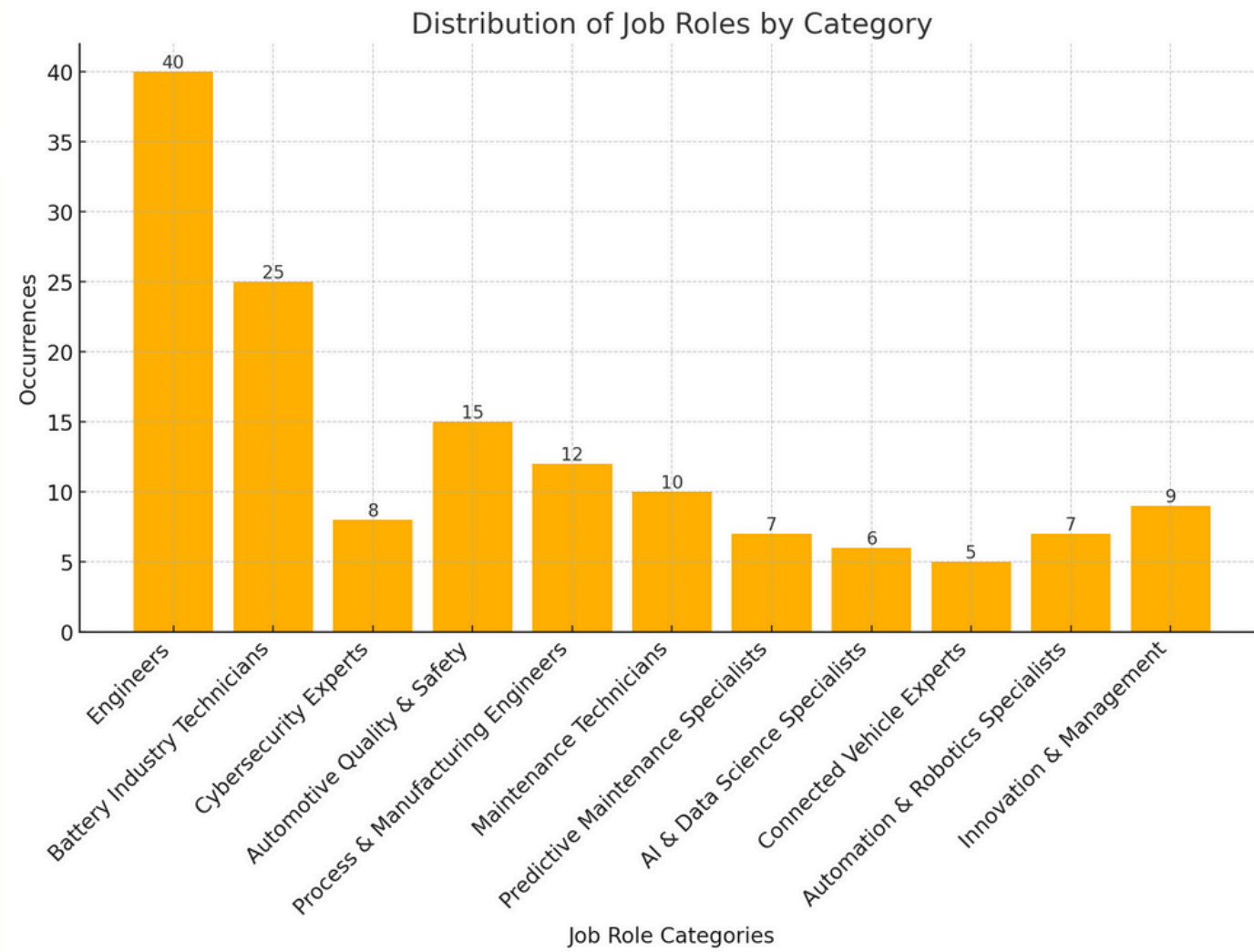
Co-funded by
the European Union

AVAILABLE TRAINING OFFER - SUMMARY

More than 130 training modules were collected among project partnership, following slides summarise the offer collected.



Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.

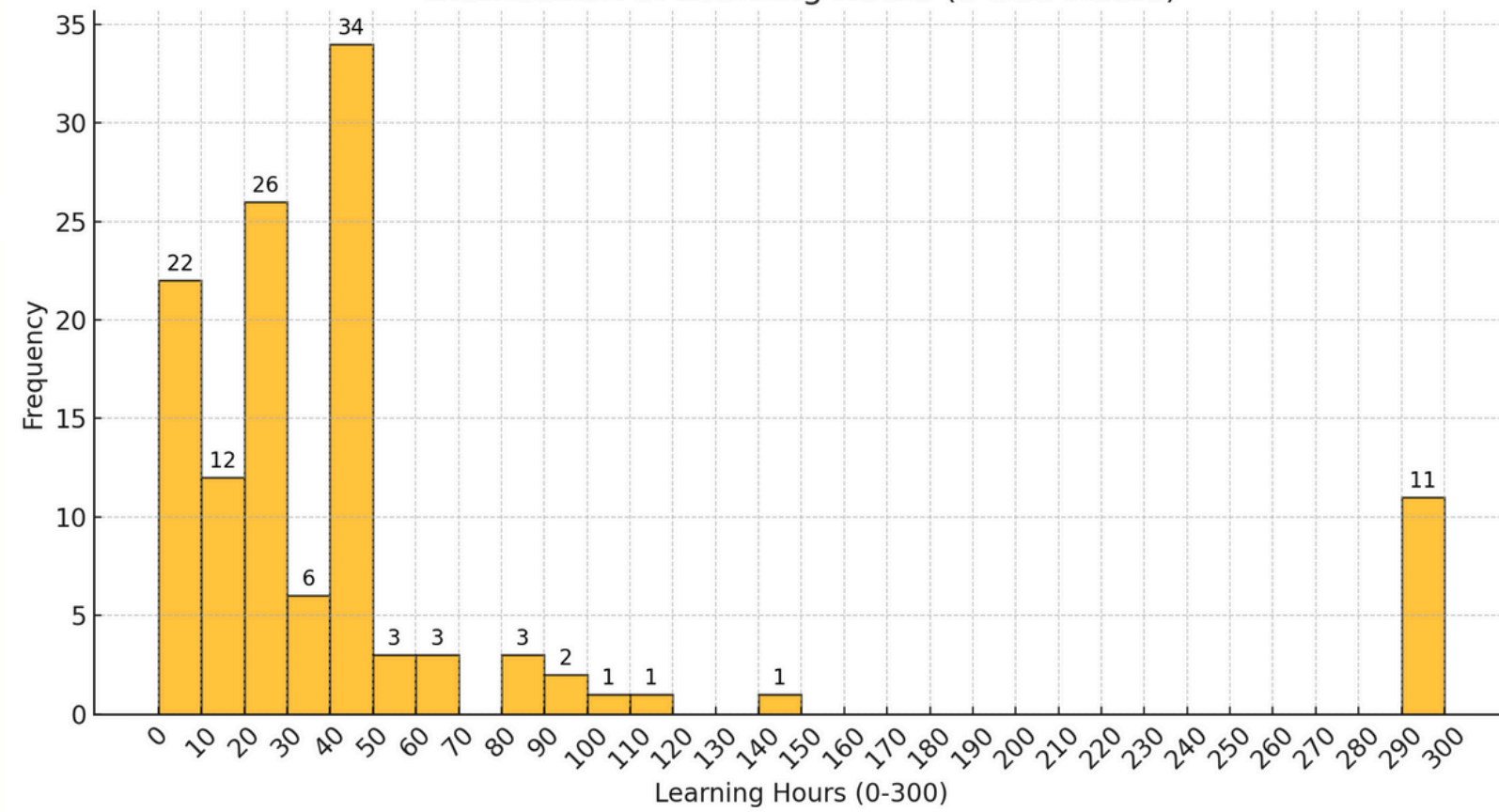


AVAILABLE TRAINING OFFER - SUMMARY

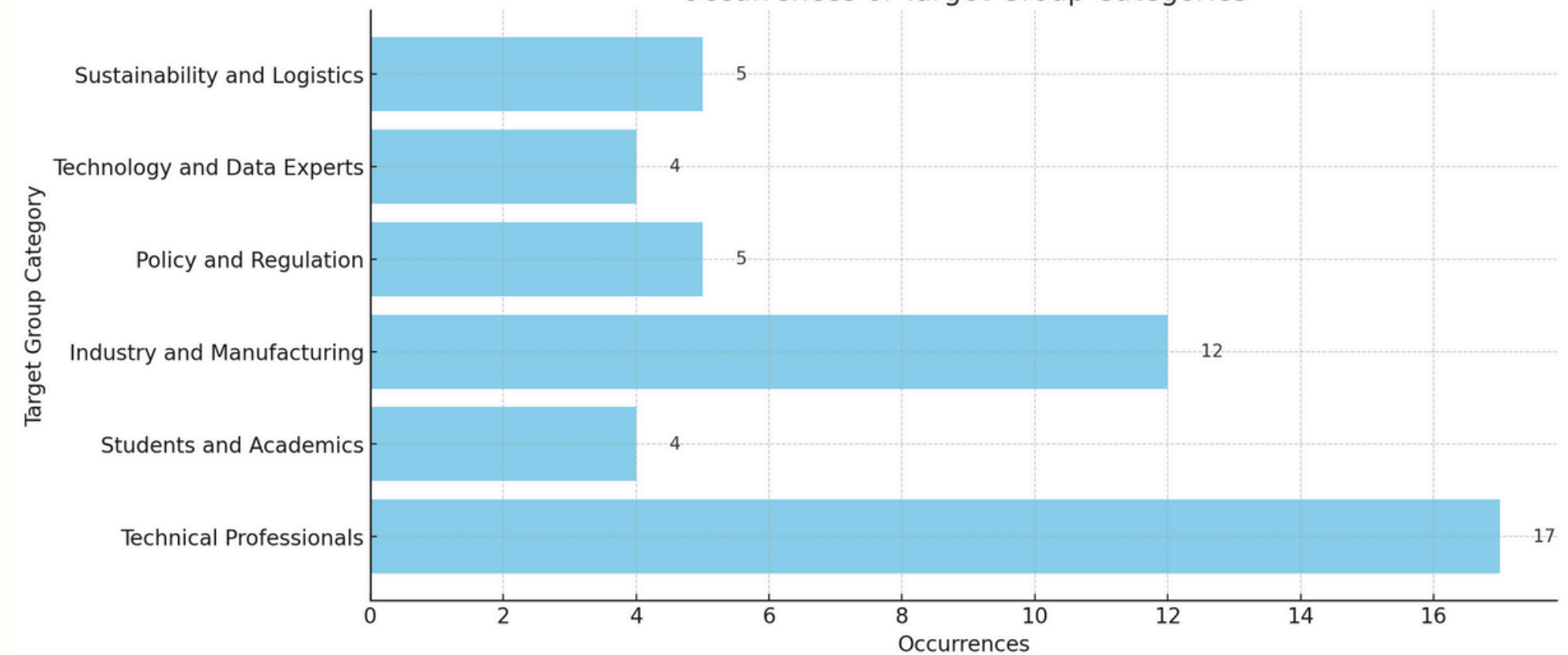


Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.

Distribution of Learning Hours (0-300 Hours)



Occurrences of Target Group Categories

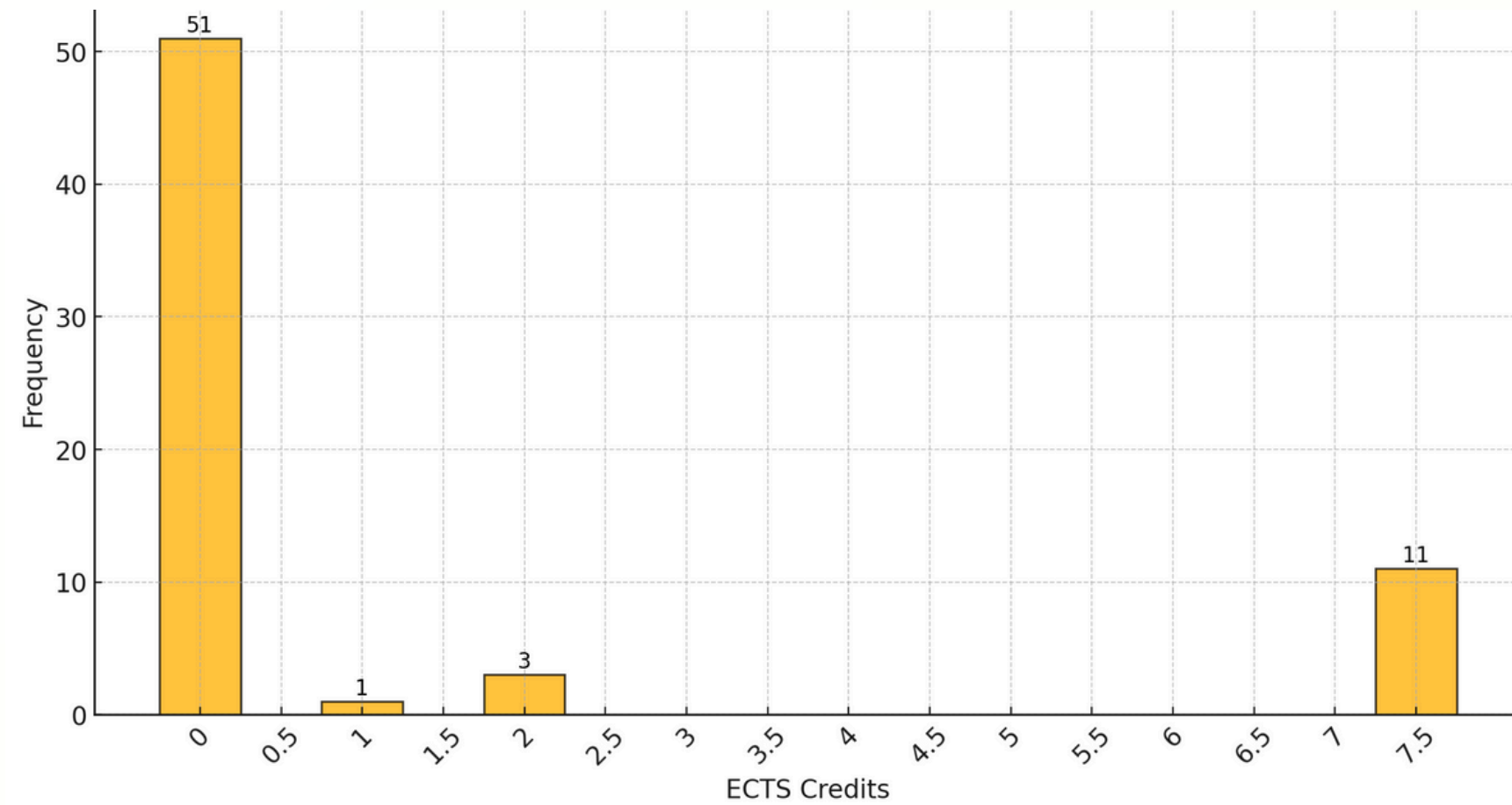


AVAILABLE TRAINING OFFER - SUMMARY

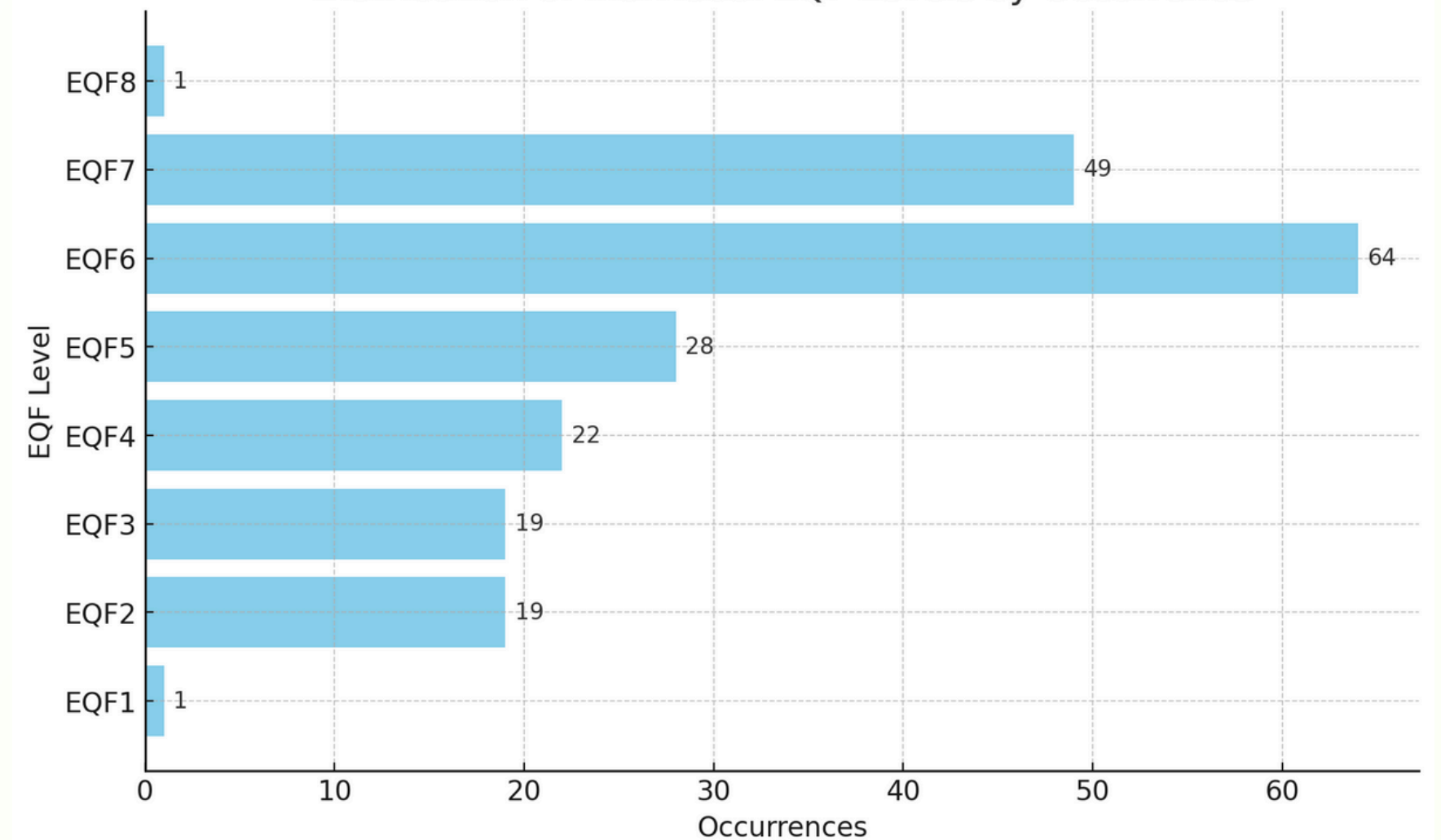


Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.

Distribution of ECTS Credits



Distribution of Individual EQF Levels by Occurrence



DELIVERABLE PAGE



**AUTOMOTIVE
SKILLS
ALLIANCE**



Co-funded by
the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.

Title	Available Training Material and Offer		
Author(s)	VSB-TUO		
Responsible Project Partner	VSB-TUO	Contributing Project Partners	VSB-TUO, APTE, ATIT, ADECCO, LHH, (ADECCO aff.), ISCN, UM, NEWTON, EUPPY, SPIN360, ASA, FGB, BME, HETEL, EAA, UCRS, ATEC, EuroSPI, TUG, Chalmers, Vamia

Document data:	File Name:	TRIEME D4.1 Available Training Material and Offer Piloting Report		
	No. of Pages:	5	No. of Annexes:	0
	Status:	Final	Dissemination Level:	PUBLIC
Project Title:	Digital & Green Skills Towards Future of the Mobility Ecosystem		Grant Agreement ID/ Project No.:	101140001
WP Title	WP4 "Curricula Update and Development"		Deliverable No.:	4.1
Due Date:	28/02/2025		Submission Date:	28/02/2025
Keywords: sustainability; business; competencies; decision-making; Automotive SPICE® 4.0; VDA Guidelines; Machine Learning; Hardware Engineering; Generative AI; innovation; strategic intelligence; electronic components; CAD design; green electronics; change management; automotive sector; digital twin; transformation.				
Reviewed by:	Marek Spányik, ASA		Review Date:	25/02/2025
Approved by:	Jakub Stolfa, ASA		Approval Date:	27/02/2025