



TRAINING OF TRAINERS AGENDA

26,27,28 January 2026., Aksehir, Turkey

DAY 1

Time	Session	Participant
09:30 -10:00	Registration	
10:00-10:10	Opening Session	Ramazan Akkurt, host of training for trainers Prof. dr Veselin Medenica, project coordinator
Partner Introductions		
10:10-10:40	Partner Introductions	Društvo terapeuta specijalne edukacije i rehabilitacije (DTSER), Serbia Ondamind APS, Italy Artika, Turkey GoBey Academy, Germany
Project presentation and roles of trainers		
10:40-11:00	Enhancing Abilities with AI: Professional Training for Inclusive Disability Support	DTSER
Modular training guide promotion		
11:00-11:30	Book Promotion: 'Empowering Inclusive Support with AI'	DTSER, Ondamind APS, Artika, GoBey
Recess		
11:30-12:00	Recess	

MODULE 1		
Artificial Intelligence in Inclusive Education and Therapy of Persons with Disabilities		
12:00-13:30	Introduction to Artificial Intelligence in Inclusive Education and Rehabilitation	Prof.dr Veselin Medenica (DTSER)
	European Perspectives on the Use of Artificial Intelligence as a Form of Support for Persons with Disabilities	
	Artificial Intelligence in Early Intervention	
Recess - Mindfulness Session		
13:30-14:00	Recess - Mindfulness Session	Ondamind APS
14:00-15:00	Artificial Intelligence in Inclusive Education and Therapy	Prof.dr Veselin Medenica (DTSER)
	Artificial Intelligence in the Employment of Persons with Disabilities	
	Ethics, Safety, and Accessibility in the Use of Artificial Intelligence for Persons with Disabilities	
Evaluation Survey for Participants		
15:00-15:10	Evaluation Survey for Participants	All participants
Luch break		
15:10-16:00	Lunch break	
Closed meeting of parner organizations		
16:00-17:00	Closed meeting of parner organizations	DTSER, Ondamind APS, Artika, GoBey
	<ul style="list-style-type: none"> - Evaluation of learning materials - Modification of learning materials for training for professionals 	

DAY 2

Time	Session	Participant
Morning Mindfulness Session		
10:00-10:30	Morning Mindfulness Session	Ondamind
MODULE 2		
Artificial Intelligence & Mindfulness		
10:30-12:30	Foundations of Mindfulness & Digital Awareness Welcome & Check-in Mindfulness Foundations Experiential Mindfulness Practices Emotions, Attention & Learning Closing Reflection	Ondamind
Recess		
12:30-13:00	Recess	
13:00-15:00	Mindful AI: Ethics, Bias & Inclusive Innovation Arrival Practice AI Bias — Interactive Exploration Mindfulness for Critical Digital Awareness Ethical AI & Pedagogical Responsibilities Closing Circle & Commitments	Ondamind
Evaluation Survey for Participants		
15:00-15:10	Evaluation Survey for Participants	All participants
Lunch break		
15:10-16:00	Lunch break	
Closed meeting of parner organizations		
16:00-17:00	Closed meeting of parner organizations - Evaluation of learning materials - Modification of learning materials for training for professionals	

DAY 3

Time	Session	Participant
Morning Mindfulness Session		
10:00-10:30	Morning Mindfulness Session	Ondamind
MODULE 3 Culturally Responsive Artificial Intelligence-Assisted Education		
10:30-12:30	<ol style="list-style-type: none"> 1. Introduction 2. Theoretical Background 3. Methodology 4. Module Content 5. Capacity Building Outcomes for Institutions 6. Module Implementation 7. Evaluation and Monitoring 8. Conclusion and Recommendations 	Artika
Recess		
12:30-13:00	Recess	
MODULE 4 Framework for Developing Practical AI-Based Training for Professionals Working with People with Disabilities		
13:00-15:00	<ol style="list-style-type: none"> 1. Introduction to AI for Accessibility 2. AI Tools for Visual Impairments 3. AI Tools for Hearing Impairments 4. AI Tools for Cognitive Disabilities 5. AI Tools for Mobility Impairments 6. AI Tools for Communication Support 7. Integration, Best Practices & Case Study 8. Expected Outcomes 9. Evaluation & Certification Conclusion 	Gobey
Evaluation Survey for Participants		
15:00-15:10	Evaluation Survey for Participants	All participants
Lunch break		
15:10-16:00	Lunch break	
Closed meeting of partner organizations		
16:00-17:00	Closed meeting of partner organizations <ul style="list-style-type: none"> - Evaluation of learning materials - Modification of learning materials for training for professionals 	