19th EATEL Summer School on Technology-Enhanced Learning Rethymno, Crete, Greece May 10-18 2025

	Saturday 10/05	Sunday 11/05	М	Monday 12/05		Tuesday 13/05		Wednesday 14/05		Thursday 15/05			Friday 16/05			Saturday 17/05		Sunday 18/05			
			Main hall W	Vorkshop space A	Workshop space B	Main hall	Workshop space A	Workshop space B	Main hall	Workshop space A	Workshop space B	Main hall	Workshop space A	Workshop space B	Main hall	Workshop space A	Workshop space B	Workshop space A	Workshop space B		
9:00 - 9:30		Departure from the venue hotel at 9:00	Keynote 1: Rich and intelligent open educational resources for strengthening transversal skills: Techno-pedagogical design and adoption,		Keynote 3: Digital Learning Games: Applying Artificial Intelligence to Fun and Learning,		Keynote 4: Stimulating physics metacognition, by Tinne de Loet		Interactions,		Mastering the Art of Presenting Study	Challenging the TEL research and development:	arch and Artificial Intelligence	European funding for Auto	Digitalizing Education: Automated Learner		9:00 - 9:30				
9:30 - 10:00		Transfer to Knossos	by Denis Gillet		by Bruce M. McLaren Coffee break		Coffee break		by Oleksandra Poquet Vi Coffee break		Impactful Data imagining and designing educational light for designing educational					9:30 - 10:00					
10:00 - 10:30											Jivet)	Jivet) innovation (Maka Eradze) (Grzegorz Meller)				10:00 - 10:30					
10:30 - 11:00		Visit the <u>Knossos</u> <u>Palace</u>	Δ.	Access to Escape: How VR Can Redefine Learning (Paula	ine for Intelligent Tutoring Systems for	Theories and models for metacognition and self-regulation (Tinne de Laet)	DIY AI (George Bekiaridis & Graham Atwell) au	Online Collaborative Text Insight: How to provide highly informative automated feedback? (Katharina Dahmann & Ekaterina Soroka)	Depart	Departure from the venue hotel at 10		Mapping		to City by Homo Ludens elling (Athanasios	Coffee break			Coffee break			10:30 - 11:00
11:00 - 11:30			collaboration for							Transfer to Chania	Instructional Design with Affordances of LLMs (Christian Glahn & Marcus Specht)	SNA from descriptives to advanced modelling (Oleksandra Poquet)	Mastering the Art of		Privacy-compliant Al-		Bridging Teaching and Learning: How to		11:00 - 11:30		
11:30 - 12:00			(Denis Gillet) Wi	liesemüller & Saba Mateen)									Presenting Study Co Results with enga Impactful Data case		Constructing engaging teaching cases (Ekaterina Veldyaeva)	assisted horizontal coding of qualitative data (Venetia Brown & Tobias M.	European funding for Technology Enhanced Learning (Mikhail Fominykh)	Design Learning That Truly Impacts Student Success (Ekaterina Soroka & Katharina		11:30 - 12:00	
12:00 - 12:30						Relaxation break				Advance have				Schifferle)	Dahmann)			12:00 - 12:30			
12:30 - 13:00		Relaxation break Transfer to Heraklion						Relaxation break				Relaxation break			Relaxation break			Relaxation break			12:30 - 13:00
13:00 - 13:30	Arrival. hotel check-in		Lunch			Lunch		Visit the <u>Monastery Agia Triada</u> Transfer to village Stalos		Lunch								13:00 -	13:00 - 13:30		
13:30 - 14:00	and registration	Lunch at <u>Merastri</u> <u>restaurant</u> in Heraklion										Lunch			Lunch		Hotel check-out and	13:30 - 14:00			
14:00 - 14:30		Transfer		esigning Knowledge When Artificial Introduction to Language Technology and Language Technology and Language Searchers (Melina Quantitative Modeling for Modeling	Introduction to	Design-Based	Play My Math:					Leveraging AI Tools	Scientific Text Mining and Information	Capturing Reality:	Building Bridges in TEL: Exploring and	Introduction to		LLM-based PCAs for Dig	igital Competencies	departure	14:00 - 14:30
14:30 - 15:00						from Theory to Practice (Krist in an Interdisciplinary data (Kamila		Network methods to model educational data (Kamila	Lunch at the village Stalos at <u>Taverna "Leventis"</u>		for Research Extraction Using Explo Excellence Deep Learning and Scanning		Exploring 3D Scanning Techniques	Expanding EATEL Special Interest Groups (Maria	serious game learning analytics Reserve slot (Julio Santilario		Development: from Workplace to Space (Ekaterina Veldyaeva & Eric Roldan Roa)			14:30 - 15:00	
15:00 - 15:30				esearch (Eyal Rabin)	Education (Sebastian Gombert)	Shingjergji & Roland Klemke)	TEL setting (Roldan Roa, Ramos Martinez, Li, Raave, & Specht)				(Maria Perifanou & Ana Luisa Torres)	Large Language Models (Amir Rabaj & Jan Schneider)	for Immersive Learning (Sam Sabah)	Perifanou, Marcus	Berthilier & Baltasar Fernandez Manjon)					15:00 - 15:30	
15:30 - 16:00		Visit the <u>Heraklion</u> <u>Archeological</u> <u>Museum</u>	Coffee break			Coffee break			Transfer to Chania		Coffee break		Coffee break			Coffee break			15:30 - 16:00		
16:00 - 16:30		<u>mascan</u>			Designing and Validating		Myth and Mastery: A Role-Playing Game	Using Learning				You May Say I'm a	Escape the Reality: Designing Hybrid	Systematic Approaches to	Computer assisted	Uncovering the Learning Journey: A				16:00 - 16:30	
16:30 - 17:00		Free time in Heraklion	Enhanced development: Questionnaires in Tel: Essentials for Experiences from the		learning to present Collaboration (Melina Orchestration Tool				Making Academic writing easy (Jan Schmidter) Making Academic Design Fiction to For Education, Reimagine Al in Culture, and Tourism		Literature Reviews Using GenAl (Md unantitative and quantitative and Exploration of Educational Process		Time for meetings and networking			16:30 - 17:00					
17:00 - 17:30			Perifanou & Antigoni pr	NTERACT-EUROPE project (Taibe Kulaksız)	(Milena Sarmiento Marquez & Gerti Pishtari)	Schneider)	Rose, Daniel Majonica & Roland Klemke)	for CSCL Activities (Eirini Dellatola)		Chania City Tour	Schneider)	Education. (Florence Kristin Lehnert)	(Nikos Mathioudakis & Athanasios Karasimos)	Lasse Nielsen Langendorf	(Vilma Sukacké)	Mining in Moodle (Noura Joudieh & Sven Judel)				17:00 - 17:30	
17:30 - 18:00			Pecha kucha All participants introduce themselves on stage with one slide			Salf producing music	Myth and Mastery: A	Ethical, safe and inclusive XR & Al					You May Say I'm a	Technological	Systematic Approaches to	Computer assisted	Uncovering the Learning Journey: A	Closing JTELSS	S25 and JTELSS26		17:30 - 18:00
18:00 - 18:30					Self-producing music with an impact on computational computational Collaboration (Melina		technologies in TEL: the way forward (Ekaterina Prasolova-				Making Academic writing easy (Jan Schneider)	Dreamer": Using Design Fiction to Reimagine Al in Education. (Florence		Literature Reviews Using GenAI (Md	qualitative and quantitative analysis	Hands-On Exploration of Educational Process		airs M. Fominykh and M. rifanou		18:00 - 18:30	
18:30 - 19:00	Registration desk	Transfer back to the				Fanchamps) Rose & Daniel Førland and		Førland and Lucas Stephane)			Kristin Lehnert & Marcus Specht)		perspectives (Taibe Kulaksız)	Saifuddin Khalid & of qualitative data Lasse Nielsen Langendorf (Vilma Sukackė)		Mining in Moodle (Noura Joudieh& Sven Judel)				18:30 - 19:00	
19:00 - 19:30		venue hotel	Relaxation break		Relaxation break		Free time in Chania		Relaxation break			Relaxation break			Relaxation break			19:00 - 19:30			
19:30 - 20:00								Networking Dinner @ <u>Chania Sailing Club</u> (standing setup)											19:30 - 20:00		
20:00 - 20:30	Dinner					Dinner							Gala Dinner at the <u>Aquila Rithymna Beach</u> hotel with exquisite traditional cuisine and a dance-filled night			Dinner			20:00 - 20:30		
20:30 - 21:00																		20:30 - 21:00			
21:00 - 21:30			Keynote 2: Passion for Collaborations Supported by TEL, by Katherine Maillet						Transfer back to the hotel		Poster and Demo session PhD candidates can bring a poster and participate [optional]. Instructors can demonstrate their prototypes and tools.								21:00 - 21:30		
21:30 - 22:00	Get-to-know JTELSS Games					Speed mentoring All senior instructors meet all PhD candidates.										Eurovision Watch Session Game jam Board games, consoles, VR-games		21:30 - 22:00			
22:00 - 22:30						All sellior instructors there on a no cultiductes.													22:00 - 22:30		
Flexible time																	Flexible time				















