

		Winter School			
Theme	Animatas EU Project Meeting	<i>Introduction to Digital Learning Sciences and Educational Robotics</i>	<i>Adaptivity</i>	<i>Scaling up the Social Plane</i>	<i>Orchestration and Learning Analytics</i>
	Monday 4	Tuesday 5	Wednesday 6	Thursday 7	Friday 8
9:00-10:30	ANIMATAS meeting: Beneficiaries & ESRs -Presentation of the Network: Scientific, Training, Networking and Management -Individual presentation of ESRs (10 min each) -Organizing 2019 events: Mid-Term Check, TW2 (KTH), TSW3 (SBR), Review Meeting (INESC-ID)	Welcome session	Hand-on session (lesson design or thymio)	Hand-on session (student modeling or learning analytics)	Hand-on session (orchestration or dialogue systems)
10:30-11:00		Coffee Break			
11:00-12:30		Nikol Rummel: Introduction to (Digital) Learning Sciences	Gautam Biswas: Teachable Agents	Joakim Gustafson: Multi-party Interaction	Luis Pietro: Classroom Orchestration
12:30-14:00	Beneficiaries & ESRs & School Board - Short presentation of ANIMATAS - Presentation of School Board Members: Ecolint, Katarinaskolan, Mairie du 15e arrondissement de Paris - Presentation of ANIMATAS teaching - Discussion	Lunch			
14:00-15:30		Hands-on session (lesson design or thymio)	Hands-on session (student modeling or learning analytics)	Hands-on session (orchestration or dialogue systems)	Final Presentations (5 min presentations)
15:30-16:00		Coffee Break			
16:00-17:00		Francesco Mondada: Robots in classroom	Tanja Kaiser	GDPR Compliance	Conclusive Remarks: Pierre Dillenbourg
17:00-18:00		Speed Mentoring Series of short conversations with senior researchers	Social Activity:Thymio escape game?...	EdTech Collider Apero	
18:00-19:00					
19:00-20:00		Dinner		Dinner	
20:00-21:00	ESRs' Escape Game	Explore Lausanne	Gala Dinner: Chalet Suisse		