

	Monday 8 July	Tuesday 9 July	Wednesday 10 July	Thursday 11 July	Friday 12 July	Saturday 13 July
8:30-9:00	Registration, poster hanging					
9:00-9:10	(session 1) Opening session					
9:10-9:45	(session 2) Poster teasers (on trainees' projects) or personal presentations	(session 7) Course 1: Dependency syntax (Sylvain Kahane)	(session 11) Course 2: MWE annotation (Verginica Mititelu & Voula Giouli) Annotation	(session 14) Course 3: Corpus annotation infrastructure (Daniel Zeman & Bruno Guillaume) Corpus quality: - error mining and correcting with Grew-match - fixing errors in text editors	(session 18) Course 3: Corpus annotation infrastructure (Daniel Zeman & Agata Savary) Documentation and discussion on Git: - Documenting a corpus in README - UD Github issues - PARSEME Gitlab issues	
9:45-10:30	(session 3) Poster session				(session 19) Students' presentations of the work done during the training school (all trainers are present)	
10:30-11:00	coffee break	coffee break	coffee break	coffee break	coffee break	
11:00-12:30	(session 4) Poster session	(session 8) Course 2: MWE annotation (Verginica Mititelu & Voula Giouli) Definitions, SOTA research	(session 12) Course 1: Dependency syntax (Sylvain Kahane)	(session 15) Course 1: Dependency syntax (Sylvain Kahane)	(session 20) Students' presentations of the work done during the training school (all trainers are present)	
12:30-14:00	lunch	lunch	lunch	lunch	lunch	
14:00-15:30	(session 5) Course 3: Corpus annotation infrastructure (Daniel Zeman & Agata Savary & Bruno Guillaume) Git infrastructure - Git for beginners - UD GitHub repositories - PARSEME Gitlab repositories - Github synchronisation in Grew	(session 9) Course 2: MWE annotation (Verginica Mititelu & Voula Giouli) Annotation guidelines	(session 13) Course 3: Corpus annotation infrastructure (Bruno Guillaume) Advanced treebank querying and annotation - querying PARSEME data, - corpus pre-annotation	(session 16) Course 2: MWE annotation (Verginica Mititelu & Voula Giouli) Annotation	(session 21) Brainstorming hackaton (on open issues submitted by the trainees)	
15:30-16:00	coffee break	coffee break	group photo coffee break	coffee break	(session 22) Closing session	
16:00-17:30	(session 6) Course 3: Corpus annotation infrastructure (Bruno Guillaume & Sylvain Kahane) Basics of treebank querying and annotation - Corpus queries with Grew-Match - UD vs. SUD - Corpus annotation with Arborator Grew	(session 10) Course 3: Corpus annotation infrastructure (Daniel Zeman & Agata Savary) Corpus format validation: - File formats (CoNLL-U, CUPT) - CoNLL-U validator - PARSEME validator - UD/PARSEME consistency	Free time for visits and socializing	(session 17) Course 1: Dependency syntax (Sylvain Kahane)	Free time for visits and socializing	

social event (journey)