	Sunday, 10th September	Monday, 11th September	Tuesday, 12h September	Wednesday, 13th September	Thursday, 14h September	Friday, 15th September	Saturday, 16th September	Sunday, 17th September
9.00 - 10.30		EUROLAN-2017 opening session	Revin Cohen (II) Empirical investigations of the implications of the nature of biomedical language for the design of experiments in natural language processing	Tutorial Kevin Cohen (III) Language and linguistics in NLP/NLP for biomedical language	Tutorial Pierre Zweigenbaum (I) Terminological and ontological resources for BioNLP Eric Gaussier (I) Supervised learning and mining methods for information extraction	Tutorial Eric Gaussier (II) Supervised learning and mining methods for information extraction Pierre Zweigenbaum (II) Biomedical information extraction	Tutorial Pierre Zweigenbaum (IV) Hybrid biomedical IE methods Eric Gaussier (IV) Multilingual mining	Tutorial Mihaela Breabăn (II) Open-Source Frameworks for Big Data Processing
10.30 - 11.00		Coffee break	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break
11.00 - 12.30		Tutorial Kevin Cohen (I) Language and linguistics in NLP/NLP for biomedical language	Tutorial Noa Patricia Cruz Diaz (I) Negation and Speculation Detection in Biomedical Texts	Tutorial Noa Patricia Cruz Diaz (II) Negation and Speculation Detection in Biomedical Texts	Tutorial Nancy Ide Mining Scientific Literature with the LAPPS Grid	Tutorial Pierre Zweigenbaum (III) Biomedical information extraction Eric Gaussier (III) Question-answering	Tutorial Mihaela Breabăn (I) Open-Source Frameworks for Big Data Processing	Practical Session Mihaela Breabăn Textual data processing on Hadoop
12.30 - 14.00		Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	EUROLAN-2017 Closing session
14.00 - 15.30		Practical Session Kevin Cohen (I) Empirical investigations of the implications of the nature of biomedical language for the design of experiments in natural language processing	Practical Session Noa Patricia Cruz Diaz (I) Rule-based versus machine-learning tools for automatic identification of negation.	Practical Session Noa Patricia Cruz Diaz (II) Rule-based versus machine-learning tools for automatic identification of negation.	Practical Session Nancy Ide (I) Mining Scientific Literature with the LAPPS Grid	Practical Session Eric Gaussier (I) Pierre Zweigenbaum (I) Tools for information extraction in the biomedical domain		
15.30 - 16.00	Participants Registration	Coffee break	Coffee break	Coffee break	Coffee break	Coffee break		Legend: Tutorial Practical Session Networking
16.00 - 17.30		Tutorial Kevin Cohen (II) Language and linguistics in NLP/NLP for biomedical language	MEDA - 2017 Plenary presentations	MEDA - 2017 Plenary presentations	Practical Session Nancy Ide (II) Mining Scientific Literature with the LAPPS Grid	Practical Session Eric Gaussier (II) Pierre Zweigenbaum (II) Development of a classifier for concept extraction in short clinical texts	Excursion	
17.30 - 18.00 18.00 - 20.00		Welcome cocktail	Dinner	Dinner	Dinner	Dinner		
20.00 - 24.00			Social program	Social program	Social program	Social program		