

GATE Training Course

MON 10	TRACK 1: Intro to GATE and Text Mining, Middleton Room	TRACK 2: Programming in GATE, Johnson Room	TRACK 3: Advanced GATE, Ennis Room	TRACK 4: Sprint, Barnes Room
9.15-10	Registration			
10-11	Welcome (HC), Sharman Room			
11-11.15	Break			
11.15-13.15	Module 1: Introduction to GATE Developer (GG)	Module 5: GATE Embedded API (VT)	Module 9: Advanced GATE Applications (DM)	Projects
13.15-14.15	Lunch			
14.15-15.30	Module 1: Introduction to GATE Developer (GG)	Module 5: GATE Embedded API (VT)	Module 9: Advanced GATE Applications (DM)	Projects
15.30-15.45	Break			
15.45-16.45	Talk: Phil Gooch, Sharman Room			

TUE 11	TRACK 1: Intro to GATE and Text Mining, Middleton Room	TRACK 2: Programming in GATE, Johnson Room	TRACK 3: Advanced GATE, Ennis Room	TRACK 4: Sprint, Barnes Room
10-11.30	Module 2: Information Extraction and ANNIE (DM)	Module 6: Main GATE APIs (IR)	Module 10: Ontologies and Semantic Annotation (KB)	Projects
11.30-11.45	Break			
11.45-13.15	Module 2: Information Extraction and ANNIE (DM)	Module 6: Main GATE APIs (IR)	Module 10: Ontologies and Semantic Annotation (KB)	Projects
13.15-14.15	Lunch			
14.15-15.30	Module 2: Information Extraction and ANNIE (DM)	Module 6: Main GATE APIs (IR)	Module 10: Ontologies and Semantic Annotation (KB)	Projects
15.30-15.45	Break			
15.45-16.45	Talk: Brian Davis, Middleton Room			

WED 12	TRACK 1: Intro to GATE and Text Mining, Middleton Room	TRACK 2: Programming in GATE, Johnson Room	TRACK 3: Advanced GATE, Ennis Room	TRACK 4: Sprint, Barnes Room
10-11.30	Module 3: Introduction to JAPE (DM)	Module 7: Creating new Resource Types (VT)	Module 11: Advanced Machine Learning: Research Applications (AR/GG/AF)	Projects
11.30-11.45	Break			
11.45-13.15	Module 3: Introduction to JAPE (DM)	Module 7: Creating new Resource Types (VT)	Module 11: Advanced Machine Learning: Research Applications (AR/GG/AF)	Projects
13.15-14.15	Lunch			

GATE Training Course

14.15-15.30	Module 3: Introduction to JAPE (DM)	Module 7: Creating new Resource Types (VT)	Module 11: Advanced Machine Learning: Research Applications (AR/GG/AF)	Projects
15.30-15.45	Break			
15.45-16.45	Talk: Dhaval Thakker, Sharman Room			

THUR 13	TRACK 1: Intro to GATE and Text Mining, Middleton Room	TRACK 2: Programming in GATE, Johnson Room	TRACK 3: Advanced GATE, Ennis Room	TRACK 4: Sprint
10-11.30	Module 4: Machine Learning (AR/GG)	Module 8: Advanced GATE Embedded (IR)	Module 12: GATE Teamware (KB)	Projects
11.30-11.45	Break			
11.45-13.15	Module 4: Machine Learning (AR/GG)	Module 8: Advanced GATE Embedded (IR)	Module 12: GATE Teamware (KB)	Projects
13.15-14.15	Lunch			
14.15-15.30	Module 4: Machine Learning (AR/GG)	Module 8: Advanced GATE Embedded (IR)	Module 12: GATE Teamware (KB)	Projects
15.30-15.45	Break			
15.45-16.45	Talk: Matt Petrillo, Sharman Room			
Exact time TBA	Social			

FRI 14	TRACK 1: Intro to GATE and Text Mining, Middleton Room	TRACK 2: Programming in GATE, Johnson Room	TRACK 3: Advanced GATE, Ennis Room	TRACK 4: Sprint, Barnes Room
10-11.15	Review	Review	Review	Projects
11.15-11.30	Break			
11.30-12.45	Wrap-up and outlook to the future (HC), Sharman Room			
12.45-13.45	Lunch			
13.45-16.00	EXAM, Sharman Room			
16.00-16.15	Break			
16.15-	Certificate Presentation			