

ALTSS 2003: Summer School Programme

	MONDAY		TUESDAY		WED	THURSDAY		FRIDAY	
	COURSES		COURSES		ALTA WORKSHOP	COURSES		COURSES	
8.30 – 10.00	Practical NLP using Python <i>Cohn & Bird</i> Rm 2.06	Machine Translation <i>Somers</i> Theatre 3	Practical NLP using Python <i>Cohn & Bird</i> Rm 2.06	Machine Translation <i>Somers</i> Theatre 3		Dialogue Systems <i>Dale & Estival</i> Lab UG10	Statistical Parsing <i>Johnson</i> Theatre 3	Dialogue Systems <i>Dale & Estival</i> Lab UG10	Statistical Parsing <i>Johnson</i> Theatre 3
10 - 10.30	morning tea		morning tea			morning tea		morning tea	
10.30 – 12.00	Practical NLP using Python <i>Cohn & Bird</i> Lab UG10	Machine Translation <i>Somers</i> Theatre 3	Practical NLP using Python <i>Cohn & Bird</i> Lab UG10	Machine Translation <i>Somers</i> Theatre 3		Dialogue Systems <i>Dale & Estival</i> Lab UG10	Statistical Parsing <i>Johnson</i> Theatre 3	Dialogue Systems <i>Dale & Estival</i> Lab UG10	Statistical Parsing <i>Johnson</i> Theatre 3
12 – 1.30	Lunch served on 1st floor		Lunch break			Lunch break		Lunch break	
	PUBLIC LECTURES		PUBLIC LECTURES			PUBLIC LECTURES		PUBLIC LECTURES	
1.30 – 2.30	Text planning in the large <i>Dale (1)</i> Rm 2.06	Approximate String Matching <i>Baeza-Yates (1)</i> Theatre 3	Discourse Representation Theory <i>Knott</i> Rm 2.06	Approximate String Matching <i>Baeza-Yates (2)</i> Theatre 3		Text planning in the small <i>Dale (2)</i> Rm 2.06	Deep Lexical Acquisition <i>Baldwin</i> Theatre 3	Agent-oriented NLP - Language in social setting <i>Wallis</i> Rm 2.06	Language technologies and HCI <i>Paris</i> Theatre 3
	COURSES		COURSES			COURSES		COURSES	
2.30 – 4.00	Speech Processing <i>Grayden</i> Rm 2.06	Validation & Evaluation <i>Powers</i> Theatre 3	Speech Processing <i>Grayden</i> Rm 2.06	Validation & Evaluation <i>Powers</i> Theatre 3		Information Extraction & QA <i>Molla</i> Rm 2.06	SVMs & Kernel Methods <i>Hogan</i> Theatre 3	Information Extraction & QA <i>Molla</i> Rm 2.06	SVMs & Kernel Methods <i>Hogan</i> Theatre 3
4 – 4.30	afternoon tea		afternoon tea			afternoon tea		afternoon tea	
4.30 – 6.00	Speech Processing <i>Grayden</i> Rm 2.06	Validation & Evaluation <i>Powers</i> Theatre 3	Speech Processing <i>Grayden</i> Rm 2.06	Validation & Evaluation <i>Powers</i> Theatre 3	Information Extraction & QA <i>Molla</i> Rm 2.06	SVMs & Kernel Methods <i>Hogan</i> Theatre 3	Information Extraction & QA <i>Molla</i> Rm 2.06	SVMs & Kernel Methods <i>Hogan</i> Theatre 3	
7 - 9pm					FORUM				

* Registration and information table and most events take place on the second floor of the ICT Building, 111 Barry St, Carlton

* Any changes to the listed timetable will be posted on the conference bulletin board on the second floor

* Labs for Practical NLP using Python and Dialogue Systems will be held in UG10 on upper ground floor

* Computers with internet access will be available for use by registered participants in UG10 when lab is not in use