



Registration Form CWC 2006

Personal Data

Last Name: _____
First Name(s): _____
Organisation: _____
Address: _____

E-Mail: _____
Phone: _____ Fax: _____

Registration Category

Early Bird registration is available before December 1st 2005. For student registrations, please enclose an official letter of status. Short bookings allow for attending the congress one day only.

Type	Fees
Student	<input type="checkbox"/> NZ\$ 50
General (short: 1day)	<input type="checkbox"/> NZ\$ 250
General (long)	<input type="checkbox"/> NZ\$ 350
Groups (e.g. companies)	Special group rates are available. Please contact: organizers@cw.org.nz

Payment Method

Mastercard Visa card NZ\$ cheque Bank draft (NZ\$)

Credit Card No.: _____
Expires: _____ / _____
Cardholder's Name: _____
Cardholder's Signature: _____

Credit card payments: Fax this form to +64 (0)7 858 5095 (FAO: Annika Hinze).

Cheque/draft payment: Payable to "University of Waikato". Post to Annika Hinze, CWC, Department of Computer Science, Private Bag 3105, Hamilton, New Zealand.

Enquiries to: organizers@cw.org.nz

For internal use only: Please use reference - UR-A1CS-RP-IM72-N039 -.

Don't forget to send in all pages of the registration.

Repeat Name: _____

Course Registration

Course numbers are limited. Enrol early to ensure a place in the course of your choice. Courses will be cancelled if minimum enrolments are not met.

Software Engineering (SE)

Identifier	Lecturer	Course	Duration	Register
SE1	Ebel, Susanne/ Toepfer, Anne	Quality Models and Methods for Software Development	Tue-Fri (Morning)	<input type="checkbox"/>
SE2	Schroeter, Susanne	Java Servlets and JSP's Java Web Component Development	Week (Morning)	<input type="checkbox"/>
SE3	Schweer, Andrea	Web Applications with Ruby on Rails	Tue-Fri (Morning)	<input type="checkbox"/>
SE4	Malik, Petra/ Bowen, Judy	Introduction to Java	Mon (Af- ternoon)	<input type="checkbox"/>
SE5	Maggie Alexander	What is Business Systems Analysis?	Thu (After- noon)	<input type="checkbox"/>

Machine Learning (ML)

Identifier	Lecturer	Course	Duration	Register
ML1	Schmidberger, Gabi	An Introduction to Machine Learning Using WEKA	Mon-Tue (Afternoon)	<input type="checkbox"/>
ML2	Wolf, Verena	Modelling Stochastic Dynamics of Gene Networks	Thu-Fri (Afternoon)	<input type="checkbox"/>

Information Systems (IS)

Identifier	Lecturer	Course	Duration	Register
IS1	Temerinac, Maya	Content-based Image Retrieval	Week (Morning)	<input type="checkbox"/>
IS2	Dobbie, Gill	XML	Mon (Afternoon)	<input type="checkbox"/>
IS3	Cunningham, Sally Jo	Music Retrieval	Tue (Afternoon)	<input type="checkbox"/>
IS4	Hinze, Annika	Location-based Mobile Services	Thu (Afternoon)	<input type="checkbox"/>
IS5	Legg, Catherine	Ontologies/Semantic Web	Fri (Afternoon)	<input type="checkbox"/>

p.t.o.

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HCI and Social Factors (HCI)

Identifier	Lecturer	Course	Duration	Register
HCI1	Thomson, Kirsten	Conducting User Research	Tue (Afternoon)	<input type="checkbox"/>
HCI2	Tootell, Holly	Balancing the View: The Social Impact of IT	Mon-Tue (Afternoon)	<input type="checkbox"/>
HCI3	Jung, Doris	Human-Computer Interaction and Users with Impairments	Thu-Fri (Afternoon)	<input type="checkbox"/>

Creativity (C)

Identifier	Lecturer	Course	Duration	Register
C1	Jamieson, Helen Varley	UpStage - Life Online Performance	Mon-Thu (Morning)	<input type="checkbox"/>