

ACCE brings you guided study tours to NECC2009

## **Doing IT Differently** June 21 - July 4, 2009

The ACCE will offer its second fully escorted, guided study tour to New Zealand and the United States, including the National Computers in Education Conference in Washington.

The tour will be an opportunity to:

Network with world recognised practitioners Visit leading schools Visit significant corporate ACCE partners Attend NECC, Washington Dialogue with ACCE contacts from all over the world Be part of the international delegation to NECC Be the Lin ISTE

Join ACCE Board member and current President of QSITE John Oxley, on a 14 day, intensive journey to meet influential and contemporary educators, have time to be with them, join in discussions and attend specifically designed workshops. Spend time with colleagues in New Zealand, visit significant corporate ACCE partners, have small group time with key international educators, enjoy the celebration of ICT with 15.000 like-minded educators. receive briefings from ISTEs key people, COSNs leaders, meet and work with other international IT educators and enjoy two weeks immersed in technology in education.

## Kev Dates

Expressions of interest: Friday 5th December 2008 Confirmation of participation and deposit required: 15th December 2008 \$4.000 Final payment: March 2009 Information and readings: March 2009 Choice of conference program: May 2009 [check http://centre.uoregon.edu/ISTE/NECC2009/]

## Tour Cost

All flights, leaving from the east coast of Australia, accommodation specifically located close to key venues and tourist sites, on a twin share basis, transport to and from all sites, conference registration and attendance at a number of social events (thanks to sponsorship from IT partners). the price is approximately \$8,200. (This may fluctuate depending on flight costs and the

Further information and expressions of interest to John Oxley at: oxleyj@mbc.qld.edu.au 'This tour is all about meeting people, networking, developing contacts and communication links'.