

# EnACTing the Common Good:

What does this mean for social and citizenship education?

Wednesday September 28 to Friday 30, Royal on the Park Hotel, Brisbane

## 2016 SCEAA /SEAQ Conference

### SPEAKERS:

- **Professor Andrew Peterson**, University Christ Church Canterbury: 'Enacting the Common good: What does this mean for Social and Citizenship Education'
- **Professor Tracey Bunda**, University of Southern Qld: 'Indigenous Australian perspectives and Sovereignty'
- Associate Professor David Martin, University of Queensland: International Security, International Terrorism and the importance of civic education in these times (title tbc)
- **Joanne Ferreira**, Southern Cross University: 'Sustainability and the Common Good' (title tbc)
- **Paul Williams**, Griffith University, 'Civic knowledge and voting behaviour of youth'
- **Associate Professor Libby Tudball**, Monash University: President's Address: 'Future directions in Social and citizenship education for the Common Good'.

### CONFERENCE THEMES EXPLORE...

- the concept of the common good for educators
- how to engage young active citizens in contemporary issues in local, national and global contexts
- innovative approaches to integrated curriculum and teaching in the humanities and social sciences
- implementing state and national curriculum
- the challenges for primary, secondary and tertiary educators
- the multiple threads of HASS curriculum: including general capabilities and cross curriculum priorities

### CONFERENCE FEATURES:

- Keynote sessions, participatory seminars, curriculum updates, social events and conference dinner.
- A focus on youth voice and citizenship, school involvement, a "how to" approach and audience interaction.
- Plan your conference trip to explore Brisbane and the Sunshine or Gold Coasts and stay on for the Brisbane Festival's Riverfire, which is straight after the conference.

Call for papers and workshops – closing date  
12<sup>th</sup> March 2016. Visit [www.sceaa.org.au](http://www.sceaa.org.au)  
for more details and to register

