



INDUSTRY PARTNERSHIP OPPORTUNITIES

Drama Australia's 2017 National Symposium will be held in Canberra later this year in partnership with ACT Drama Association (ACTDA).

This year's symposiums themes is '*Creative Capital*' allowing our community to gather in our nation's capital to discuss, debate and share our creative practice in Drama Education. The National Symposium will start at lunchtime on Friday 29 September and running all day on Saturday 30th September. The symposium will have something to offer to all Drama educators, from primary and secondary teachers, to academics and researchers, with over 110 delegates expected to attend. These two days will be spent sharing best practice and research in our field.

We would love your company to be involved in this fantastic Professional Development event.

The Symposium will gather together teachers from primary, secondary and tertiary institutions from all over Australia, providing a unique opportunity to reach a wide audience with information about your company via an insert into their Symposium satchels. All delegates will receive the satchel at the commencement of the Symposium, which can include a memento from your company.

Keen to be involved?

Satchel Inserts are to be provided by the company and posted or delivered to the event at your own expense. The fee for insert distribution is **\$110**. If you are a presenter at the conference or provide us with a lucky door prize, the fee is reduced to **\$60**. Due to the style and venue of the Symposium we are unable to offer trade displays.

Complete the form below and email it to our Administrator, Marie Ferguson, on admin@dramaaustralia.org.au by **Friday 9 September**. Marie will be in contact with an invoice and information on delegate numbers and where to send the inserts.

Company

Address

Contact Name

Contact Number

Email

I will be providing the following:

Satchel Inserts (please describe what you intend to provide):

Satchel Inserts & Lucky Door Prize (please describe what you intend to provide):

