



When: November 11
Where: Pink Precinct Building 7
Foyer & Spaces

Poster Competition

The *IT Code Fair* is happening again this year on November 11th. This year the IT Code Fair will also give the opportunity for postgraduate and undergraduate IT/IS students to “poster” present their IT/IS projects. The Code Fair is an opportunity to present your project development achievements on topics which you have been working on. You will be rewarded for your work. We’d like you to display and share the project you have been working on as a “poster” with the broader University, IT industry and interested High Schools.

The *Code Fair* has been timed so that all exams are finished for the year so you can relax and enjoy yourself; and we’ve included a “Project Poster Competition” as part of the *Fair*. So, for all those projects that you’ve worked on individually while you’ve been studying: get them out of storage, polish them up and enter the contest to have the opportunity to win and meet potential employers.

The Poster Competition:

Who can enter the contest:

Anyone who is enrolled in a CDU IT course:

e.g. BIT, BIS, BSENG, MIT(SE), DIPNE, BCAIBI, BCNMIT, BENGIT etc. etc. etc..

Conditions of entry:

- Provide an abstract of your individual project together with this form.
- Participate in presenting your poster during the Code Fair.
- Submit an A0 digital poster. The school will organize printing. *(If you already have a poster submitted for previous work- this is eligible for this competition)*

PRIZES	
<i>Best Poster</i>	<i>\$150</i>
<i>People’s Choice Awards (UG and PG)</i>	<i>\$300</i>

That amounts to a lot of prizes so it’s definitely worth entering.
Below is an entry form.

Fill it out, sign it, hand it to your IT Lecturer or email your form to
icodefairCDU@cdu.edu.au.

The Code Fair Poster Context

Individual Contestant Information

Name/s		Course	
Contact email/s		Year of Study	

Please complete the following information regarding your project

Project information *(approx. 250 words)*

1. Proof of Concept

a) Understanding of the problem to be solved

Outline, as concisely as possible what purpose/ problem was addressed in your project?

b) Understanding context of use

Outline, as concisely as possible, what was the context of use (business context or other context) in which the solution will be used?

2. General: Your pitch

Outline, as concisely as possible, why your project should win

Information provided here will be used for your project displays during the Code Fair

Signature/s

Please use a separate form for each entry