

When: November 11 Where: Pink Precinct Building 7

Foyer & Spaces

The IT *Code Fair* is on November 11<sup>th</sup>. *Code Fair* is an opportunity to celebrate your coding achievements and be rewarded for your work.

Come along, display and share the products (applications, databases, mobile and responsive sites and apps) you have been working on during the year with the broader University, IT industry and interested High Schools.

Code Fair is AFTER exams so you can relax and enjoy yourself. So, get those projects that you've worked on while you've been studying (individual and team), polish them up and enter the contest.

## The Coding Contest:

#### Who can enter:

Anyone who is enrolled in CDU IT courses: (e.g. Cert III, CertIV, BIT, BIS, BSENG, MIT(SE), DIPNE, BCAIBI, BCNMIT, BENGIT. etc.).

#### **Individuals & Groups:**

You can enter your individual AND your group projects.

### **Conditions of entry:**

- You will need to provide working software.
- You will need to nominate by completing the attached form

#### **Awards**

1. Overall Innovation Award – most original coding project	\$300
2. Best Novice Coder{s}	
For coders in VET and UG programs with six months or less experience	
Individual	\$200
Group	\$100 (per person)
3. Best Intermediate Coder{s}	
For coders in VET and UG programs with up to 18months experience	
Individual	\$200
Group	\$100 (per person)
4. Best Advanced Coder{s}	
For coders in VET , UG & PG programs with more than 18 months experience	
Individual	\$200
Group	\$100 (per person)
5. People's Choice Awards:	
Best project (individual or group)	
VET,	\$150
$UG(1^{st}/2^{nd}year)$ ,	\$150
$UG(3^{rd}/4^{th}year),$	\$150
PG	\$150

To enter, complete the entry form

Email your form to icodefairCDU@cdu.edu.au.

# **Code Fair Coding Contest**

## **Individual Contestant Information**

Name	Ema	il
Course	Year Stud	

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

# **Code Fair Coding Contest**

# **Group Contestant Information**

Group Name	Group Contact Person Email/mobile	
Member 1 Name	Member 3 Name	
Course	Course	
Year of study	Year of study	
Member 2 Name	Member 4 Name	
Course	Course	
Year of study	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