Deloitte.

Dream Team 2007

The search is on ...



Agenda

- Who are Deloitte
- What do we do
- The Deloitte Dream Team is...
- Where, when and how
- Who are we looking for
- What's in it for you
- Prizes
- How do you enter

Who are Deloitte?

Deloitte is the largest and most successful integrated professional services firm in the world

Deloitte

- One of the biggest professional services organisations in the world
- More than 650 offices in nearly 150 countries
- Global revenues of US \$20 billion in fiscal year 2006
- Fastest growing Big Four firm
- Services over half of the world's largest companies

Australian Practice

- Over 4,000 professionals
- Last year we served 87 of Australia's 100 largest companies
- Offices in 11 cities
- Net revenue of \$650 million financial year ended 2006

What do we do?

Assurance & Advisory

Consulting

Forensic

Opinions relating to:

Statutory audit work

Special reviews

Internal controls

Due diligence assignments

Corporate governance

General accounting assistance

Initial public offerings

International financial reporting standards

Human Capital

Strategy and Operations

Technology integration

Enterprise Application

Business insurance consulting Dispute solutions

Investigation

Risk

Technology

Corporate Finance

Tax Services

Corporate Reorganisation Group

Due diligence

Investigating accountants reports

Financial modelling

Structuring

Private funding of public infrastructure

IPOs advisory

Capital raisings

Corporate Tax

International assignment services

Indirect Tax

Growth Solutions

Business insolvency solutions

Lender solutions

Indirect Tax

Restructuring services

The Deloitte Dream Team is...

A unique competition which will:

- Give you the opportunity to work with industry experts
- Help you develop your core business skills
- Give you an insight into the work we do and the challenges we face
- Allow you to develop your networking opportunities
- Gain exposure to a professional services firm
- Provide you with a certificate of participation
- Give you the opportunity to represent your university

Where? When? What?

Where

• Level 14 Woodside Plaza, 240 St George Terrace, Perth (corner Milligan)

When

- Every Tuesday evening for 5 weeks: 10th April to 8th May
- 5.30pm sharp start

What

- You will learn from our experts
- We set you a weekly challenge
- You prepare, present and compete in a team

Who are we looking for?

Students who are

- Innovative and motivated
- Excellent team players
- Excellent communicators
- Challenge oriented
- Inspired to prove they are the best

You must be

- an Australian resident
- Graduating 2008
- Available for all competition nights (10th April to 8th May) and winter vacation blocks (25th June-6th July and 9th July–20th July)

What's in it for you?

- Networking
- Learning from experts
- Business skills
- Industry recognition
- Exposure
- And of course...

Prizes!

Team Prizes

- •1st Prize \$1000 + winter vacation work with Deloitte
- •2nd Prize \$600
- •3rd Prize \$400

Individual Prizes

YOU will be considered to participate in our Winter Vacation Program and work with us for two weeks in our office to see what we do first hand (and YES, we will pay you!)

How do you enter?

Get Online

- Go to our website to register:
- www.graduates.deloitte.com.au
- Sign Up
- Follow the Deloitte Dream Team link on the right hand side
- Follow the apply online link
- And choose the Dream Team Perth 2007 link!
- Easy ☺



Be Quick!

Entries close at midnight on

Tuesday 27th March 2007

so get your application in quickly!

All applicants will receive an email from us after the closing date on Monday, 2nd April 2007

Questions?



Email us dreamteam@deloitte.com.au

Pick up a postcard on your way out for further information

Deloitte.

© Deloitte Touche Tohmatsu, 2006. All rights reserved.

Liability limited by a scheme approved under Professional Standards Legislation.

Confidential This document and the information contained in it are confidential and should not be used or disclosed in any way without our prior consent.