

## Move on Up!

### A unique interactive school experience for one day only.

Come and experience how technology is used in sports, health, entertainment and arts.

Thursday July 28<sup>th</sup> 2011

Book now! Limited spaces are available.

- See science and technology experiences that lift you to new levels of performance
- Explore technology that is reaching deeper into our everyday lives
- Examine how designs that move are enriching our experiences in so many ways

### Presentations by leading CSIRO researchers and industry experts

Your visit will involve a choice of two tours in either Arts and Entertainment or Sports and Rehabilitation. Each tour will take one and half hours. Ideal for VELS levels 5-6 and VCE.

Demonstration and talks for students will take you to the frontline of design innovation to move you.



#### **Arts and Entertainment**

Three demonstrations of playful explorations of technology to encourage movement including an airguitar, bodily extensions and interactive games.

#### **Sports and Rehabilitation**

Three demonstrations of how to use the latest interactive technologies to design movement and acquire skills including throwing, kicking and running.

Further information is on our website [www.forddiscovery.com.au](http://www.forddiscovery.com.au)

Each tour will also allow time to explore the technology behind Ford Motor Company of Australia and interact with many exhibits on show.

#### Contact our Program Coordinator

Bryan Knowles

Ph: 03 5227 8709

[fdcinfo@deakin.edu.au](mailto:fdcinfo@deakin.edu.au)

Cost: \$6.00 per student. *Teachers free at ratio 1:10*

This event is part of the 2011 State of Design Festival exploring Design That Moves, one of the largest and most innovative design events in Australia and the heart of design thinking and design activity.

Sponsored by



[www.ictgeelong.com.au](http://www.ictgeelong.com.au)



[www.csiro.com.au](http://www.csiro.com.au)

Supported by



[www.stateofdesign.com.au](http://www.stateofdesign.com.au)

To opt out of future communications from The Ford Discovery Centre please contact [fdcinfo@deakin.edu.au](mailto:fdcinfo@deakin.edu.au)

Managed by a not for profit trust. ABN 13 128 561 663