

INDUSTRIAL DESIGN

Industrial Design
Design & Technology

Our Bachelor Degrees of Industrial Design and Design and Technology reside at the School of Computing, Engineering and Mathematics at the University of Western Sydney. They are strategically positioned together with other pillars of technological innovation and creative entrepreneurship such as Engineering, ICT and Construction Management. This is a unique strategic integration in Australia. We are conveniently located in Greater Western Sydney, NSW. This is one of five most important technology clusters in the country.

Our programs prepare students to be flexible, innovative with emphasis on design, its place in and the effect on society and people. They take into account the rapid transformation of communication and industrial technologies. We recognise designers need to resolve increasingly complex issues by focusing on users and their context.

NEW for 2015 - New UWS Maker Space: Brand new industrial design and community studio complete with 3D printing, prototyping, computing and workshop.
www.uws.edu.au/makerspace
[facebook.com/uwsmakerspace](https://www.facebook.com/uwsmakerspace)

- 1 Collaborative Solar Car Project. Student Chris Rusnak (pictured). Find us at: [facebook.com/uwsolarcarproject](https://www.facebook.com/uwsolarcarproject)
- 2 Bio inspired light, Krystian Koralewski
- 3 Blood glucose test strip dispenser, Jasper Pipe
- 4 Blood glucose test strip dispenser, Jasper Pipe
- 5 Automatic dog training feeder, Blake Hogan

University of Western Sydney

School of Computing, Engineering and Mathematics
Locked Bag 1797
Penrith NSW 2751
CRICOS No: 00917K
Phone : 02 4736 0320
Fax : 02 4736 0833
Email : BDT@uws.edu.au
uws.edu.au/scem



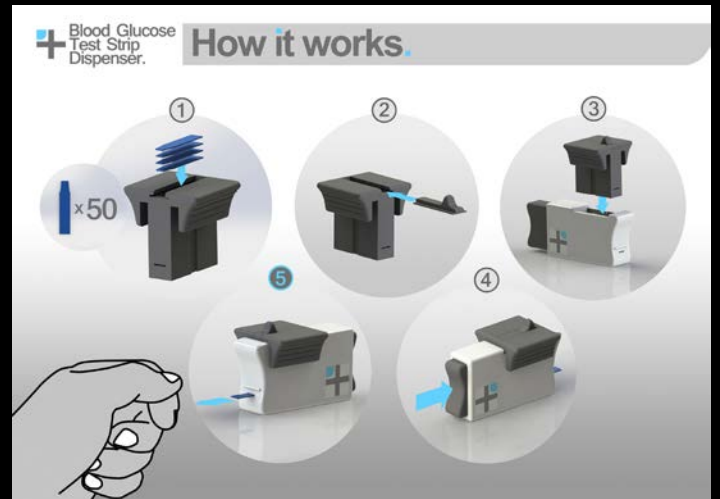
1



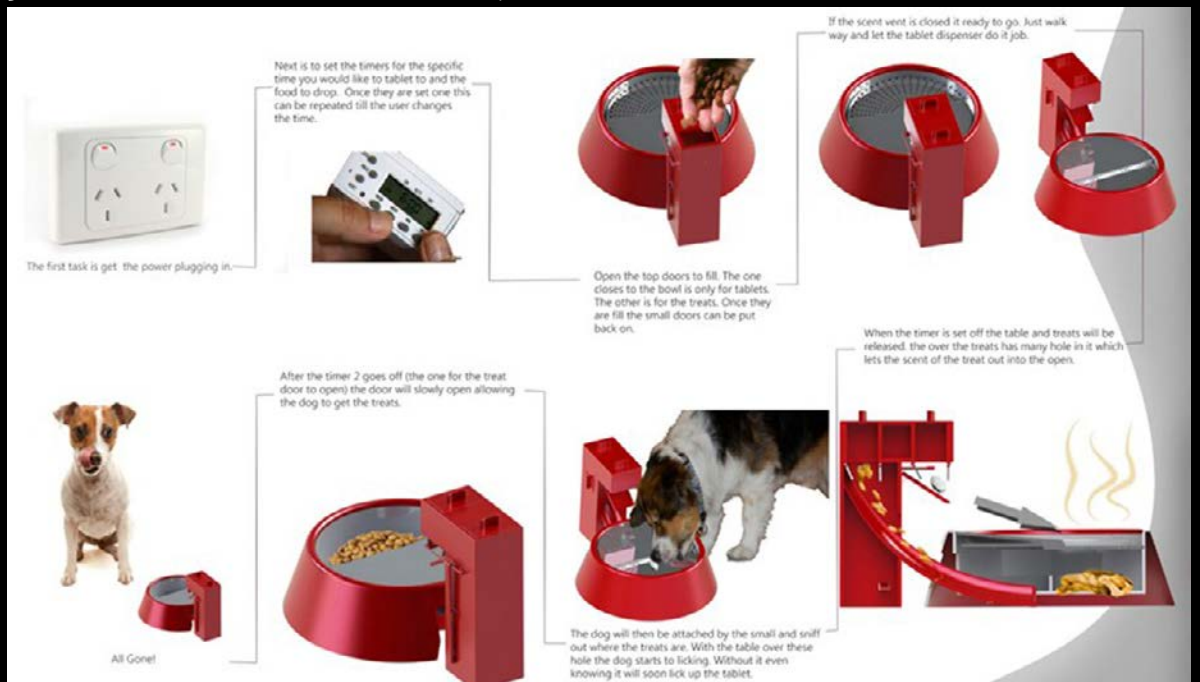
2



3



4



5



1



2



3



4



5



6

INDUSTRIAL DESIGN

Industrial Design
Design & Technology

Our innovative degree programs can be undertaken at both undergraduate and postgraduate levels with the option of full time or part time attendance. This flexibility gives students control over their learning path when developing individual skill sets, values and insight in their chosen profession.

We prepare students for a career in industrial design and/or teaching. Our graduates get employment nationally and internationally. Common occupations are:

- Technological innovation (i.e. electronic, construction, medical and scientific)
- Durable and FMCG (i.e. commercial and domestic appliances, white goods, tools, packaging)
- Entertainment (i.e. games, model making, film, animation)
- Online and e-learning solutions (i.e. web design, e-commerce)
- User centred design (i.e. GUI, HCI, HMI, visualisation and simulation)

We work with the latest equipment (i.e. CAD/CAM, Rapid Prototyping, tooling).

- 1 Evolution tricycle by Felix Li
- 2 Light by Todd Scarfone
- 3 Myrtle chair by Abel McLennan
- 4 Agriculture Information Dissemination in Developing Countries by Joshua Tubb (pictured)
- 5 Light by Timothy Lee
- 6 Slug and small pellet dispenser by Timothy Lee

University of Western Sydney
School of Computing, Engineering
and Mathematics
Locked Bag 1797
Penrith NSW 2751
CRICOS No: 00917K
Phone : 02 4736 0320
Fax : 02 4736 0833
Email : BID-BDT@uws.edu.au
uws.edu.au/scem