

## TIF 2006

### *College of Health Sciences*

<b>Faculty</b>	<b>Project</b>	<b>Project Amount</b>
Dentistry	Inter-personal collaborative workshop	\$7,085
	Educational effectiveness of a pilot extended rural placement in Dentistry	\$28,250
Health Sciences	Development of the new Bachelor of Health Sciences degree	\$95,000
Medicine	Medical and Dental shared learning pilot: What is the impact on the professionalism of students?	\$37,000
	Adapting an e-portfolio to support the development and evaluation of an online report writing project: towards a user-centred design	\$27,000
	Trial of extended matching questions in the University of Sydney Medical Program	\$11,000
Nursing and Midwifery	Monitoring of the new graduate entry Master of Nursing course	\$25,000
Pharmacy	An expert database to promote collaboration	\$15,100
	Sharing postgraduate courses across CHS	\$13,500
College	Strategic Vision for Interprofessional Learning in CHS	\$87,065
		<b>Project total</b> <b>\$346,000</b>

### *College of Humanities and Social Sciences*

<b>Faculty</b>	<b>Project</b>	<b>Project Amount</b>
Arts	Arts Network Mentoring Program	\$45,000
	Postgraduate Coursework Degree Pathways	\$31,220
	Developing Undergraduates' Academic Writing Skills	\$40,000
	Development and Implementation of a Research and Skills Tutorial for First Year Students	\$30,000
	Redesigning Lectures for Online Mode	\$25,000
	Developing Resources for Critical Engagement: TM Bookmarker	\$23,688
Economics and Business	Embedding Foundation Generic Graduate Attributes	\$57,000
	Enhancing Student Learning of Enterprise Integration by Deploying Industry-based Software Products in Business Curriculum	\$81,490
	Exploring Improved Learning Outcomes through Innovative Assessment	\$15,600
Education & Social Work	Transformation towards Internationalisation: the Individual and the Classroom	\$140,000
Law	Research Training for Postgraduate Coursework Students	\$20,000
Sydney College of the Arts	Multiple Modalities Project Stage 4	\$40,000
	Curriculum Development in the area of Indigenous Contemporary Art	\$20,000
Sydney Conservatorium of Music	Development and Enhancement of Learning in the Minor Performance Stream	\$33,619
	MODS Music on Demand Streaming	\$35,850
	Enhancement of Student Support at the Conservatorium	\$25,746
		<b>Project total</b> <b>\$664,213</b>

## College of Sciences and Technology

Faculty	Project	Project Amount
Agriculture, Food & Natural Resources	Building self-sufficiency and developing best practice in the use of WebCT as a learning and teaching resource	\$50,000
Architecture	Improving the Induction and Integration of Research Students	\$10,000
	Pilot Study for an Interdisciplinary Studio as part of a future Talented Students Program in Architecture	\$10,000
	An Industry Fellows Teaching Program	\$10,000
	Investigation of Models for Professional Accredited March Degree	\$10,000
Engineering	Enhancing the Self-Practice Online Tool (SPOT)	\$6,000
	A Whole Degree Program Approach to Generic Skill of Computer Programming and Logic	\$9,000
	Development and Integration of Web-delivered Lab Modules	\$8,000
	Engineering Games	\$5,000
	Enhancement of Student Learning Outcomes in Green Engineering	\$10,000
Science	A Standards-based assessment matrix for Generic Attributes development in the Faculty of Science	\$30,000
	Creating a multi-disciplinary problem-based entry-level curricula for the School of Geosciences	\$15,000
	Improving the Quality of eLearning in First Year Chemistry	\$8,000
	eLearning Resources for Developing Field Work Skills	\$9,000
	Web-enabled Astrophysics Learning Tool	\$3,500
	Development of Video Footage of Children for use in Tutorial and WebCT exercises	\$9,500
	Production of Online Quizzes for Large First Year Maths Classes	\$8,000
	Extension of First Year Biology SAMs	\$8,000
	A Self-Assessment tool for Masters Students	\$10,000
	Wave Concepts	\$10,000
	Student-centred Approach to Redesigning WebCT Assessment Tools: building on student feedback	\$7,000
	Enabling Resources to Support the Development of Leadership Skills in Groupwork: moving students beyond their comfort zone	\$9,000
Veterinary Science	Design, development and implementation of 'Resource Builder' an online resource development system	\$40,000
	Development of Student Learning Resources for the Master of Vet Studies	\$10,000
	The Pre-Abattoir Experience	\$10,000
Library	Undergraduate e-journal of excellent and original research in the College of Sciences and Technology	\$7,000
		<b>Project total \$322,000</b>