

TIF 2003

College of Health Sciences

Faculty	Project	Project Amount
Dentistry	Developing formal benchmarking	\$55,000
Health Sciences	Effective and efficient student feedback with Grade Descriptors	\$89,515
Nursing	Reflective and exploratory initiatives	\$60,000
Medicine	Education website	\$75,000
Pharmacy	(complement two previous TIF grants)	\$33,000
		Project total \$312,515

College of Humanities and Social Sciences

Faculty	Project	Project Amount
Arts	Enhancing students' learning experiences (4 related projects): <ul style="list-style-type: none"> • Transition and peer support • Task-based group learning • Competence in written English • Clarification of learning goals and development of grade descriptors 	\$180,000
Law	<ul style="list-style-type: none"> • Teaching, IT and the WebCT platform • Teaching, assessment and alternative forms of teaching 	\$79,500
Conservatorium of Music	Quality Assurance in Studio Teaching	\$51,500
Sydney College of the Arts	<ul style="list-style-type: none"> • Development of Technology rich subjects • Studio Practice elective stream 	\$50,000
Economics and Business	Development and implementation of 'Self-Help Networking Groups' for students enrolled in Postgraduate Coursework programs	\$139,798
Education	Improving teaching for local and international students: <ul style="list-style-type: none"> • Development of student support structures • Curriculum development • Development of teaching skills 	\$119,585
		Project total \$620,383

College of Sciences and Technology

Faculty	Project	Project Amount
Rural Management	Benchmarking Faculty of Rural Management's (FRM) Undergraduate Programs	\$50,000
Architecture	Development of a Student Intranet	\$7,300
Architecture	Migrating the training of part-time casual teaching staff	\$53,650
Architecture	International Architectural Education Benchmarking	\$14,400
Science	Tutor training	\$35,000
Science	Enhancing employability and the development of Generic Skills	\$40,000
Science	Developing a formative assessment tool using WebCT	\$9,139
Science	Effective management and assessment of group-work	\$25,000
Engineering	Improving pathways and practices in Engineering	\$100,000
Veterinary Science	Building lifelong learning partnerships for Veterinary education with the profession. Development and implementation of flexible, student-centred clinical education in Veterinary Science Encourage deep learning for Veterinary and Agriculture students: Enhancement of Beef Health & Production teaching, for students in the Ruminant Health & Production (Vets4224), Animal Husbandry (Vets1019), Agriculture and Animal Sciences courses	\$70,000
Agriculture, Food & Natural Resources	Formal mechanism to be introduced (improve communication, induction, etc.)	\$47,600
		Project total \$451,739