

## TIF 2001

### ***College of Health Sciences***

<b>Faculty</b>	<b>Project</b>	<b>Project Amount</b>
Dentistry Medicine Pharmacy	Assessment of professional development during a course of study	\$66,800
Health Sciences	Faculty-wide cross-disciplinary units and the first year experience	\$150,000
Medicine Dentistry	Web-based resources to supplement the teaching of medical humanities	\$22,904
Nursing	Talented student scheme	\$4,500
Nursing	Increasing students' inquiry-based learning	\$21,616
Pharmacy	Student perceptions of workload and assessment in second year	\$19,961
		<b>Project total \$285,781</b>

### ***College of Humanities and Social Sciences***

Education	New units of study incorporating educational technologies	\$72,976
Law	Foundation year program	\$120,000
Economics & Business	Development of interdisciplinary majors	\$90,000
Sydney College of Arts	Foundation year program	\$76,218
Conserv. of Music	Instrumental and vocal teaching using videoconferencing technology	\$76,797
Arts	Enhancement of first year experience	\$35,625
Arts	Improving flexible learning	\$50,000
		<b>Project total \$521,616</b>

### ***College of Sciences and Technology***

Rural Mgmt	Improving the first year on-campus undergraduate experience	\$65,000
Architecture	Training design tutors	\$65,000
Science	Building a responsive and effective service teaching program	\$85,000
Engineering	ReDESIGNing the engineering experience	\$80,000
Vet Science	Development of an integrated veterinary curriculum	\$70,000
Vet Science	Improving learning outcomes	\$5,000
Science	Improving the first year experience through psychology	\$5,000
Science	Review of the undergraduate experimental physics program	\$5,000
Science	Manipulating chemical equations	\$5,000
Science	Computer science undergraduate mentoring and tutor training program	\$5,000
Science	Web-based biological material	\$5,000
Science	Web-based mathematics service courses	\$5,000
Engineering	Developing undergraduate course information on the www	\$5,000
Engineering	Workshop on integrating sustainability learning into engineering curricula	\$5,000
Engineering	Benchmarking engineering's teaching and learning performance	\$5,000
		<b>Project total \$415,000</b>