

PROPOSAL FOR NEW STUDENT AWARD

Honours Scholarships in Physics for Interstate Students

PROPOSING FACULTY/SCHOOL	Faculty of Science/School of Physics
TITLE OF THE OF AWARD	Honours Scholarships in Physics for Interstate Students The purpose of the scholarships is to encourage the participation of interstate students in the Honours degree in Physics by offsetting the expenses incurred in moving interstate. Advertising the scholarships also raises awareness among high achieving interstate students of the possibilities in the Bachelor of Science Honours program in Physics.
NATURE AND VALUE OF THE AWARD	\$5,000 each
SPONSOR/DONOR	School of Physics
PERIOD FOR WHICH AWARD IS COMMITTED	Five years
ELIGIBILITY	Students who: <ul style="list-style-type: none">• are entitled to residence in Australia,• have not been resident in Victoria in the twelve months preceding the application,• meet the eligibility criteria for the BSc(honours) program in Physics, and• have applied for, and subsequently enrol in a full-time place in the BSc (honours) program in Physics.
SELECTION CRITERIA	<ul style="list-style-type: none">• A selection committee chaired by the Head of the School of Physics, or nominee, will make the award.• The award will be made on academic merit, based on the applicants' average in subjects equivalent in content and standard to those that would be used to calculate a University of Melbourne Science Faculty Honours score.• The award will only be made to students having an H1 average in subjects equivalent in content and standard to those that would be used to calculate a University of Melbourne Science Faculty Honours score.
SPECIAL CONDITIONS	<ul style="list-style-type: none">• If in the view of the selection committee no student is qualified in any one year, no award will be made.• More than one award may be made in any year if there are sufficient funds available.• Recipients may concurrently hold a Melbourne Honours Scholarship (HECS exemption plus \$2,000).
CONTACT PERSON	A/Prof L J Allen 8344-7402 Ms C Gloger 8344-5124