

Three Scholarships of \$6500 each are available to encourage the study of Biomedical Engineering. Students in the Bachelor of Science/Bachelor of Engineering combined course with Biomedical Majors are invited to apply.

To be eligible to apply for the scholarship you must:

- (a) be a permanent resident of Australia;
- (b) be enrolled in the combined course for the degrees of Bachelor of Science and Bachelor of Engineering;
- (c) have demonstrated academic merit in the successful completion of at least 18 points of level one units leading to a major in Anatomy and Human Biology, Biochemistry, Cell Physiology, Pharmacology or Physiology in their Bachelor of Science degree and intend to continue biomedical majors in the combined course with engineering and have not completed level two or higher units in the science major;
- (d) submit to the Faculty of Engineering, Computing and Mathematics a written application of no more than 500 words which must include an explanation of your economic circumstances and the manner in which those circumstances would restrict your ability to complete the course in a timely manner.

Application Forms and Conditions are available from the Faculty Office, the Electrical, Electronic and Computer Engineering School Office and the web at: http://www.ecm.uwa.edu.au/students/schols/ug/schrader

Applications should be forwarded to:

Senior Faculty Administrative Officer

Faculty of Engineering, Computing and Mathematics

(MBDP: MO17)

The University of Western Australia 35 Stirling Highway, Crawley, WA 6009

1. APPLICANT'S DET	AILS				
Title (Mr/Mrs/Miss/Ms etc):	Family Nan	ne:			
Given Names:				Date of Birth:	
Mailing Address Address manuali		1:4:-		1.: 1.1 14 :-	
Mailing Address: Advice regarding provide an address where you ma					
mail.	y de contacted until l'ed	iuai y iiext	year. No respons	idility will be take	ii ioi iiiisuirecteu
Street Address:					
State:	Country:			Postcode:	
		ı			
Phone No:		Facsimi	le:		
Email Address:					
Email Address:					
Proof of Citizenship or residency	v: Please attach either a	certified	copy of your birt	h certificate or fr	ont page of your
passport. If you are not an Austral					F8)
2. COURSE OF STUDY	Y (for which you are	seeking			
Degree: Bachelor of Science	e/Bachelor of Engine	ering	Student Numb	er:	
3. AWARDS/ SCHOL	ARSHIPS				
Have you previously held any	· - · · · · · · · · · · · · · · · · · ·	hips?			YES / NO
If YES, please give details:	Surer an arabi seriorars.			(delete whichever	
				`	
Year	Name of Award	/ Scholar	ship		Expiry
L					
Have you applied for any other	awards/ scholarships	for the ye	ear of this propos	_	YES / NO
If YES, please give details:				(delete whichever	is not applicable)
Name of Award/ Scholarship					
•					

CLOSING DATE: 22 December 2003

4. APPLICANT'S STATEMENT OF ECONOMIC CIRCUMSTANCESRefer to clause 5 (d) of the conditions. You may wish to include details of dependants, employment, other income or expenses.

I have a	pplied for ABSTUDY/AUSTUDY	for the year	of this proposed scholarship	YES / NO
I expec	et to receive:	I will no	t receive/ am not eligible for assista	nce because I am:
0	Full living allowance		Receiving other financial assistan	
0	Reduced living allowance	0	Ineligable through means testing (
0	Incidentals travel	0	Other (detail below)	
0	Other supplementary benefits			
-				
-				
-				

5. REFEREE'S DETAILS AND STATEMENT OF SUPPORT

Refer to clause 5 of the conditions.

Name of Referee:					
Address:				Postcode:	
Occupation/ Position:					
Telephone:	()	Facsimile: (()		
Email address:					
Applicant's Name: (Please Print)	Surname	(Other Names		
-					
-					
	Signature			Date	

6. CONDITIONS OF THE AWARD

- 1. The Scholarships will be known as the William and Marlene Schrader Undergraduate Scholarships.
- 2. The Scholarships are provided from the income of the William and Marlene Schrader Trust, administered by the Trustee appointed in the Last Will and Testament of Marlene Creina Schrader.
- 3. The purpose of the scholarships is to encourage and assist full time students enrolled in the combined course for the degrees of Bachelor of Science and Bachelor of Engineering who intend to continue biomedical majors.
- 4. Applications will be assessed on the basis of academic merit and other criteria established by the committee described in condition 5.
- 5. To be eligible to apply for the scholarship, a candidate must -
 - (a) be a permanent resident of Australia;
 - (b) be enrolled in the combined course for the degrees of Bachelor of Science and Bachelor of Engineering;
 - (c) have demonstrated academic merit in the successful completion of at least 18 points of level one units leading to a major in Anatomy and Human Biology, Biochemistry, Cell Physiology, Pharmacology or Physiology in their Bachelor of Science degree and intend to continue biomedical majors in the combined course with engineering and have not completed level two or higher units in the science major;
 - (d) submit to the Faculty of Engineering, Computing and Mathematics a written application of no more than 500 words which must include an explanation of their economic circumstances and the manner in which those circumstances would restrict their ability to complete the course in a timely manner.
- 6. The Faculty of Engineering, Computing and Mathematics administers the Scholarship.
- 7. The Scholarship is awarded by the Dean of the Faculty of Engineering, Computing and Mathematics, or a nominee of the Dean, the Trustee of the William and Marlene Schrader Trust or nominee and/or others as required, on the recommendation of the appropriate head of school.
- 8. The scholarship is advertised internally by the Faculty of Engineering, Computing and Mathematics in time for the written applications to be submitted for the relevant year.
- 9. Any publications resulting from this award must acknowledge the assistance of the William and Marlene Schrader Trust.
- 10. The Scholarship will not be awarded if, in the opinion of the Dean and Trustee, there is no applicant of sufficient merit.
- 11. Except where otherwise specified, scholarship holders shall conform to the general regulations governing undergraduate scholarships at The University of Western Australia.
- 12. The number of scholarships and value of the awards will be determined from time to time by the Trustee of The William and Marlene Schrader Trust having regard to the funds available and the value of those scholarships up to a maximum allocation to an individual student of \$6,500.00 in 2003 dollar terms, increased by an amount to be determined each year by the Dean of the Faculty of Engineering, Computing and Mathematics, and the Trustee of the William and Marlene Schrader Trust.
- 13. Each scholarship will be paid in two instalments per year, continuation from semester to semester being subject to the recipient making satisfactory progress in the previous semester and remaining enrolled in the course.
- 14. The use of the scholarship by the successful applicant is unconditional.
- 15. If, in any year, no student is eligible for the scholarship, no scholarship shall be awarded that year.
- 16. Unexpended income in any year will be carried forward and become part of the income available for award in the following year.
- 17. A scholarship may be held concurrently with another external or University award provided that the conditions of the concurrent award so permit.

7. **DECLARATION**

- I declare that I am an Australian Citizen or Permanent Resident of Australia.
- I declare that the information supplied by me on this form and any attachments, is complete, true and correct in every particular.
- I understand that the Scholarship Committee reserves the right to vary or reverse any decision regarding the scholarship made on the basis of incorrect or incomplete information.
- I have read the conditions of the award under 6 above

•	I agree to abide by the conditions of the award as amended from time to time.				
	Signature of Applicant	Date			

8. CHECKLIST

O Proof of citizenship or residency is attached.