Application for membership of the NZMS

The New Zealand Mathematical Society (Inc.) is the representative body of professional mathematicians in New Zealand, and was founded in 1974. Its aims include promotion of research and education in the mathematical sciences, the development, application and dissemination of mathematical knowledge within New Zealand, and effective cooperation and collaboration between mathematicians and their colleagues in New Zealand and in other countries.

Membership categories:			(Full details at	(Full details at nzmathsoc.org.nz)	
	Ordinary*	\$88 p.a.			
	Reciprocal \$44 p.a. For overseas residents who are fully paid-up members of societies with which the NZMS maintains a reciprocity agreement (the American Mathematical Society, the Australian Mathematical Society, the Canadian Mathematical Society, the Edinburgh Mathematical Society, the Irish Mathematical Society, the London Mathematical Society, and the Mathematical Society of Japan).				
	Student	free	For currently enrolled	d students in NZ	
	Overseas student	\$44 p.a.	For currently enrolled	d students overseas	
			(15% GST is included in all rates)		
Wł	When paying their subs, members can also:				
Th Ple	elect to make a donation to the NZMS Endowment for Student Support pay their ANZIAM subs of \$16 (free for students) As part of your membership you will receive the NZMS Newsletter electronically. The Newsletter is published three time a year. Please complete below and send to: John Shanks, NZMS Membership Secretary, Department of Mathematics and Statistics, University of Otago, P.O. Box 56, Dunedin 9054, New Zealand				
1	Name: Address:		Title:		
For				An institutional address is preferred	
rtic	E-mail:				
ica	Gender:				
\square	Membership category: Ordinary Reciprocal Student Overseas student If Reciprocal then complete this: I am a fully-paid up member of				
	☐ I am/wish to be a member of ANZIAM and pay its fees at the same time.				
NZMS	Signed:		Date:		
Please send no money now. You will be invoiced once your application is accepted.					