



MUSIC
INDUSTRY
COLLEGE

The Ken Wood Scholarship Fund

MIC has a charity fund that is named in honour of Brett's father who gave him the passion for community service and volunteering. Ken Wood was an active member of Rotary through his working years and volunteered every Saturday morning to make toys for disadvantaged children.

This fund has been set up to make education at the College available to all who wish to come. Students who may not be able to attend due to financial constraints can be assessed through an application process to the charity.

No full scholarships are available for the College but partial scholarships may be awarded for 2017.

If you feel you are eligible and wish to make application to be considered for financial assistance please fill out the attached form and submit to the office no later than **Friday 2 December 2016**.

Applications will be assessed on an individual basis through the Charity Sub-Committee of the Board and recommendations by this committee will be final.



MUSIC
INDUSTRY
COLLEGE

APPLICATION FOR FINANCIAL ASSISTANCE

STUDENT'S NAME:

YEAR LEVEL FOR 2017:

PARENT/CARER NAME (1)	PARENT/CARER NAME (2) IF APPLICABLE
OCCUPATION	OCCUPATION
FULLTIME/PART TIME/CASUAL	FULLTIME/PART TIME/CASUAL
IN RECEIPT OF CENTRELINK BENEFIT (TYPE)	IN RECEIPT OF CENTRELINK BENEFIT (TYPE)
ANNUAL GROSS INCOME	ANNUAL GROSS INCOME

As MIC does not offer full scholarships, please indicate below what your capacity to pay would be (please tick at least one of the boxes):-

25%	35%	45%	55%	65%	75%	85%

PLEASE NOTE THIS IS AN INDICATOR ONLY, THE BOARD WILL ULTIMATELY DECIDE THE AMOUNT IF APPLICATION IS SUCCESSFUL

Documents showing proof of income must be attached for application to progress:-
Either 2015/2016 Notice of Assessment or payment summary and/or Centrelink statement for any benefits received. For self employed a copy of 2015/2016 Financial statement. ***(These documents will be kept strictly confidential).***

Please also attach a short statement that supports your application.