

## APPLICATION FOR STUDENT MEMBERSHIP

I hereby apply for membership in the Canadian Astronomical Society as a Student member (students in their 1<sup>st</sup> year of graduate study in astronomy receive their first year free, all others must pay the \$60 annual fee). Unless I send a written resignation to the CASCA Secretary, I will receive a yearly invoice for membership dues, including late fees and unpaid dues if applicable.

I declare that I satisfy the requirements for membership as indicated in the by-laws.

Signature of Applicant \_\_\_\_\_ Date \_\_\_\_\_

This application is supported by:

Supervisor's Name \_\_\_\_\_ Signature \_\_\_\_\_ Date \_\_\_\_\_

For 1<sup>st</sup> year students: Supervisor's initial that applicant is in 1<sup>st</sup> year of graduate study in astronomy \_\_\_\_\_.

N.B.: If the supervisor is a CASCA member in good standing only the supervisor's nomination above is required, otherwise obtain the additional support of a CASCA member in good standing:

Name of nominating CASCA member \_\_\_\_\_ Signature \_\_\_\_\_ Date \_\_\_\_\_

*Please print or type the following information.*

Applicant's full name \_\_\_\_\_

Department & Institution \_\_\_\_\_

Address \_\_\_\_\_ City \_\_\_\_\_ Prov. \_\_\_\_\_

Postal code \_\_\_\_\_ Telephone number \_\_\_\_\_

Electronic mail address \_\_\_\_\_

Date officially registered in present recognized graduate degree programme \_\_\_\_\_

Degrees received (if applicable) or expected; specify date, institution and specialization for each degree.

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

If applicable, research and teaching experience: include dates, title and institution for each position.

\_\_\_\_\_  
\_\_\_\_\_

Number of research papers in refereed journals \_\_\_\_\_ If applicable please attach list of most recent.

*Please mail the completed form and (if necessary) \$60 annual fee to (make the cheque payable to CASCA):*

CASCA Secretary, Nadine Manset  
CFHT Corporation  
65-1238 Mamalahoa Hwy  
Kamuela, HI 96743, USA

August 2011