

American Foundry Society

1695 N. Penny Lane • Schaumburg, IL 60173 847/824-0181 • Fax: 847/824-7848 • www.afsinc.org

American Foundry Society Copper Alloy Division

STEPHEN DUCHARME STUDENT SCHOLARSHIP

AFS Copper Alloy Division Stephen Ducharme Student Scholarship is intended to encourage and support college and university students engaged in metalcasting related studies to consider the metalcasting industry as a potential field for post-graduation employment or career development.

Qualifications: The Copper Alloy Stephen Ducharme student scholarship is open to any student currently attending a North American accredited university or college and enrolled in material science, engineering, computer science or other areas of education that include metalcasting activities and study. Selection will be determined in spring each year in conjunction with the annual AFS Metalcasting Congress and the Copper Alloy Division Luncheon. (The winner need not be present).

Submission:

All submissions must be in electronic format (Microsoft Word or PDF) using the attached form. Submit to:

Kim Perna American Foundry Society 1695 N Penny Lane, Schaumburg IL 60173 800-537-4237 x-246 kperna@afsinc.org

Deadline for submission is February 1st



American Foundry Society

1695 N. Penny Lane • Schaumburg, IL 60173 847/824-0181 • Fax: 847/824-7848 • www.afsinc.org

American Foundry Society Copper Alloy Division

Stephen Ducharme Student Scholarship Application Form

Submission Form

Student Name:	
Address:	
Phone:	
Email:	
University/School:	
School Year	
(1 st yr, 2 nd yr, 3 rd yr, 4 th yr, graduate, PhD):	
Course of Study:	
Professor:	
Information Questionnaire: Please answer the questions below to provide the scholarship committee	

information into your metalcasting activities and interest.

- 1) What classes have you taken related to metalcasting field?
- 2) What drew your interest to metalcasting as a potential field of study?
- 3) Would you consider metalcasting for future career employment?

Signature:

Signature of Professor: