### **AMS Freshman Undergraduate Scholarship**

The AMS Freshman Undergraduate Scholarship Program is open to high school students pursuing an undergraduate degree in the atmospheric or related oceanic or hydrologic sciences. The scholarships are sponsored by industry and through the support of AMS members. The sponsors of these scholarships recognize the importance of encouraging young people to pursue a career in the AMS related sciences thus have made generous contributions in support of the 2018 AMS Freshman Undergraduate Scholarship Program.

Awards are based on academic merit, faculty recommendations, and a written essay that demonstrates their desire to enter into an atmospheric or related sciences academic program.

## **Eligibility requirements**

- Applicants must be U.S. citizens or hold permanent resident status.
- Applicants must be entering their freshman year of college in the fall of 2018 as a full-time student and plan to pursue a degree in the atmospheric or related oceanic or hydrologic sciences.
   Marine biology does not meet this requirement.
- Students eligible to apply for this scholarship may also apply to the AMS Minority Scholarship Program if you meet all the requirements, including minority status, but may only accept one scholarship if selected for both.

### **Evaluation and Selection**

The evaluation of applicants will be based on applicant's performance in high school, including academic records, recommendation, scores from a national college exam, and a written essay. Selections will be made by the AMS Executive Committee based on recommendations from the AMS Committee of Judges for Undergraduate Awards. The AMS does not prepare written evaluations of either successful or unsuccessful candidates.

## Stipend

The scholarship stipend is \$5000, awarding \$2500 each year (for the freshman and sophomore years). The second-year funding is dependent on successful completion of the first year. AMS may terminate a scholarship when a student in no longer in good academic standing, when a student is no longer a full-time student, or when a student is no longer enrolled in a program preparing for a degree in the atmospheric and related oceanic or hydrologic sciences, as determined by AMS.

### **Application Procedures**

(Submit the requested documents only; additional documents will not be considered e.g. resume, etc.)

A completed application package includes (**Please do not staple documents**):

- a completed application form
- an official high school transcript showing grades from the past three years
- a letter of recommendation from a high school teacher or guidance counselor (one only)
- a copy of scores from an SAT or similar national college entrance exam

Postmark Deadline: 2 February 2018

# 201: AMS Freshman Undergraduate Scholarship Program **APPLICATION FORM**

The American Meteorological Society (AMS) Freshman Scholarships help support the college educations of students who intend to pursue careers in the atmospheric or related oceanic and hydrologic sciences. The two-year scholarships, funded by industry and AMS members, are \$2500 for a nine-month period in the freshman year and an additional \$2500 for a nine-month period in the sophomore year. Second year funding depends on successful completion of the first academic year. Students who will be entering their freshman year of college in fall 201: are eligible to apply. The application must be postmarked by 4 February 201:. Supporting materials may arrive two weeks after this date. The announcement of winners is expected to be made in May 201: . (AMS does not prepare written evaluations of either successful or unsuccessful candidates.)

1. Personal information. T			
			(middle initial)
City	Stata	7in⊥1	Dhanay (area anda)
F-mail address (if available)	State	Zıp+4	Phone: (area code) Date of Birth
			If not, do you have a permanent visa? Yes No
			Phone: (area code)
2. Grades and Scores.			
			dingACT average composite score:ades for the past three years and a copy of your SAT or ACT
3. Recommendation. Have	one of your tea	chers or guidan	nce counselors write a letter of recommendation supporting
your application on school s	tationery, seal it  I Anticipated C , and your antici g a career in th	an envelope for	
your application on school s  4. Colleges/Universities and or to which you are applying with the intent on pursuing  School	tationery, seal it  I Anticipated C , and your antici g a career in th	an envelope for an envelope for an envelope for a course of a cour	nce counselors write a letter of recommendation supporting or confidentiality, and enclose it with your application.  v. List the colleges and/or universities to which you have applied f study. You must be entering your undergraduate studies or related oceanic or hydrologic sciences.  Major
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