2016-17 ACS-HACH LAND GRANT SCHOLARSHP

The University of Maine is pleased to announce **The Hach Scientific Foundation Scholarship.** This scholarship fund is made possible by a generous gift from the Hach Scientific Foundation, a non-profit foundation dedicated to promoting chemistry education in the U.S. Two scholarship awards of up to \$10,000 each are available to qualified applicants. Scholarships may be renewed provided the recipients meet the scholarship renewal criteria.

Eligibility Requirements:

- Pursuing a BA/BS in chemistry at UMaine OR
- Enrolled in a Masters program having earned an undergraduate degree in chemistry, biochemistry or chemical engineering
- Commitment to become a chemistry high school teacher
- Current UM student with a GPA ≥ 3.0 **OR** incoming first-year student with an equivalent high school or undergraduate (for Masters students) record.
- File a current FASFA (Free Application for Federal Student Aid)

To apply:

Ш	Complete the ACS-Hach Land Grant Scholarship application.
	Provide a typed statement (250 words) concerning your career goals and
	plans to become a high school chemistry teacher.
	Provide high school or undergraduate transcripts.
	One letter of recommendation from an individual other than a family member that clearly demonstrates the applicant's interest in the field of chemistry education. Submit under separate cover directly from reference.

Please submit your completed scholarship application to:

Dr. Barbara Cole
Department of Chemistry
Aubert Hall 5706
University of Maine
Orono, ME 04469-5706
Fax: (207) 581-1191

Telephone: (207) 581-1191

ACS-HACH Land Grant Scholarship Application

Last Name	First Name	M.I	
Address			
City	Zip Code		
Tel. Number:	SSN:		
Grade Level:	GPA: anticipated U	M Grad. Date	
Academic Major(s):			
Concentration or Acade	mic Minor(s)		
Please list academic and held, honors and awards	I professional activities including a received:	offices and memberships	
List employment, intern	ships, volunteer and community s	ervice:	
	statement (250 words) that address school chemistry teacher. (Resum		
✓ One letter of re	eference requested from:		
Applicant Signature		Date	
	For more information please cont Dr. Barbara Cole (207)-581-116		