

An invitation to join ASABE ...

... the Society for engineering in agricultural, food, and biological systems.

Why should I become a student member?

Develop your professional identity. Start now to develop the professional contacts, leadership skills, and visibility needed to establish professional credentials.



Find employment opportunities. Job openings are published monthly in *Resource* magazine and listed online at www.asabe.org through the ASABE Career Center. As a student member, you join a network of thousands of professionals working in industry, academia, and government.

Contribute to your profession. Your participation as a student member allows you to impact the future of engineering for agricultural, food, and biological systems. ASABE cannot effectively represent you, or others, without your participation.

Participate in ASABE's Online Mentoring Program. Having a mentor, who is established in their career, provides you with first-hand experience as to what to expect in the work world after graduation. The benefit of a mentor can give you practical career advice on the day-to-day issues you will face in the workplace.

Who is eligible for student membership?

To become a Student Member, you must be an undergraduate or graduate student with an interest in agricultural, food, or biological systems engineering or related technologies. Students residing in Canada become members of both the American (ASABE) and the Canadian (CSBE) Societies.

What's included in ASABE membership?

Resource: Engineering & Technology for a Sustainable World. This magazine reports on technologies affecting engineering for agricultural, food, and biological engineering. Available electronically unless hard copy is requested.

Inside ASABE. An electronic newsletter delivered monthly reporting activities, meetings, awards, and opinions of the Society. It will help you learn more about your colleagues in the professional network of ASABE.

Generous discounts on publications, standards, textbooks, meetings and specialty conference registration.

Student registration rates for annual international meetings.

Electronic access to ASABE. All ASABE technical information including journals, standards, meeting and conference papers, textbooks and monographs are published in both print and Web format beginning with publications produced since 2000. This currently represents over 85,000 pages, with 15,000 pages added each year, available to you as a benefit of membership. You may also register for meetings and conferences online as well as view the *ASABE Member Roster*.

How much are dues?

ASABE student dues are \$22.00 (for all, or part, of the school year). Benefits begin with payment of dues.

How do I join?

Students should complete the information on the reverse side and mail with payment to the ASABE Membership Department.

How do I transfer from student membership to full membership?

Transfer to full membership can only occur when a current student member notifies ASABE headquarters of graduation and provides a current mailing address. To qualify for two years of full membership at a discounted rate, please keep ASABE advised of your current address. Transfer to full membership at the student rate is only available the first two years after graduation.



American Society of Agricultural and Biological Engineers
Student Membership Application

Return to:
 ASABE
 Membership Department
 2950 Niles Road
 St. Joseph, MI 49085-9659, USA

I submit the following for Membership Reinstatement Anticipated graduation date: _____ month _____ year

FIRST NAME	MIDDLE INITIAL	LAST NAME
SCHOOL BRANCH NAME:		BIRTHDATE <input type="checkbox"/> Male <input type="checkbox"/> Female

HOME ADDRESS	HOME PHONE
CITY, STATE OR PROVINCE, ZIP OR POSTAL CODE	COUNTRY

MAJOR	DEGREE PURSUED
-------	----------------

NAME OF COLLEGE OR UNIVERSITY		
DEPARTMENT ADDRESS		
CITY, STATE, OR PROVINCE	ZIP OR POSTAL CODE	COUNTRY
BUSINESS PHONE	EXTENSION	FAX NUMBER
PERSONAL E-MAIL ADDRESS	MAIL PREFERENCE <input type="checkbox"/> School <input type="checkbox"/> Home	

Please check box if you prefer hard copy delivery of *Resource* magazine.

PRINCIPAL TECHNICAL INTEREST (circle one Primary and one Secondary)					
Primary		Secondary	Primary		Secondary
AQ	Aquacultural Engineering	AQ	IET	Information &	IET
BE	Biological Engineering	BE		Electrical Technologies	
ED	Education	ED	PM	Power & Machinery	PM
ESH	Ergonomics, Safety & Health	ESH	SW	Soil & Water	SW
FPE	Food & Process Engineering	FPE	SE	Structures & Environment	SE
FE	Forest Engineering	FE			

STUDENT DUES \$ 22.00

Check enclosed made payable to **ASABE** (in U.S. funds).

Charge To: Visa MasterCard American Express Discover

Card Issued To: (Please print) _____ Card Number _____

Exp. Date _____ Security Code _____ Cardholder Signature _____

SIGNATURE OF APPLICANT	NAME OF STUDENT BRANCH ADVISOR
------------------------	--------------------------------