



# WEF/Chesapeake WEA

### Student Membership 2017





### **Benefits of Membership**

#### **WEFTEC**

WEFTEC®, the Water Environment Federation's Annual Technical Exhibition and Conference, offers water quality professionals from around the world the best water quality education and training available today. The annual event provides unparalleled access to the most cutting-edge technologies in the field; serves as a forum for domestic and international business opportunities; and promotes invaluable peer-to-peer networking between its more than 22,000 attendees. Student members receive complimentary full-conference registration to WEFTEC, including access to all technical sessions and the expansive exhibit show floor.

#### **CWEA/CSAWWA Joint Career Fair**

Held in conjunction with the Chesapeake section of the American Waterworks Association (CSAWWA), this full-day event and offers students the opportunity to interview with approximately six companies and/or local government associations. The career fair provides a great opportunity for students to learn about careers in the water/wastewater field and network with professionals and other students.

#### **Canham Graduate Studies Scholarship**

The Canham Graduate Studies Scholarship provides \$25,000 towards education-related expenses for a graduate student in the water environment field. Applicants must be pursuing a post-baccalaureate degree and be a member of the Water Environment Federation.

### **Student Design Competition**

CWEA conducts a local student design competition among local universities. The participating teams present their designs at the annual Spring Meeting, and the winning team receives a scholarship from CWEA and participates in the national WEF competition. CWEA covers costs for the winning team to travel to WEFTEC for the design competition. Students must be members to participate in the national design competition.

### **Facility Tours**

In 2017, CWEA will be offering tours of local municipalities to university students within the CWEA region.

#### **Local Seminars**

Student members receive a discount to local technical seminars held by various CWEA committees. This allows students to learn about current issues and research within the water/wastewater field and network with local professionals. Seminars occur at various sites in the CWEA region and/or via webinar.

## WEF/Chesapeake WEA





### Student Membership Application 2017

Personal Information									
Last Name			M.I.	I.I. First Name			(Jr., Sr., etc.)		
Business/School Name (if applicable)			'						
Street or P.O. Box ☐ Business/School Address☐ Home Address									
City			State				Zip		
Home Phone Number	Mobile Number	ile Number				Business Phone Number			
E-mail Address					Date of Birth (mm/yyyy):				
Employment Information									
1. ORG Code: 08 2. JOB Cod									
Sponsorship Information									
WEF Sponsor Name Sponsor I.D. Number							ACQ. Code	for WEF use or	nly   CWEA
Membership Information			·				·		
Membership Category						Member Benef	fit Subscription		Dues
□ Student Package Students enrolled for a minimum of six credit howritten documentation on school letterhead veri						✓ WE&T (includ ✓ WEF Highligh ✓ WWOA-CWE		m)	Free.00
Dependent upon your membership level, \$55, \$47 or \$20 o. of WE&T that is non-deductible from the membership dues.		ship dues	s is allocated to	owards a subscriptio	in		Tota	al Due	
Signature (Signature required for all applications)							)		
To help us serve you bette What areas do you consider to							apply.) (FOC)		
O1 Collection Systems				, Legislation, R	`		/astewater		
02 Drinking Water	08	Public	Education/	Information		14 W	later Reuse and/o	r Recycle	
03 Industrial Water/Wastewater/Process Wa	ater 09	Residu	als/Sludge	/Biosolids/Solid	d Waste	e 15 W	/atershed/Surface	Water Syst	ems
04 Groundwater				gement/Floodp	olain		/ater/Wastewater	-	d Health/
05 Odor/Air Emissions		_	ement/Wet				afety Water Syste	ms	
06 Land and Soil Systems				ous Material		17 C	other		
	12	Utility I	Manageme	nt and Environr	nental				
Optional Items (OPT)									

#### Gender Education level? (ED)

- 1. Female
- 2. Male

- 1. High School
- 5. Bachelors Degree 2. Technical School
- 6. Masters Degree
- 3. Some College
- 8. PhD
- 4. Associates Degree

#### Education/Concentration Area(s) (CON)

- 1. Physical Sciences (Chemistry, Physics, etc.)
- **Biological Sciences**
- **Engineering Sciences**
- Liberal Arts
- Law
- Business