



2018-2019 Membership Form

First Name _____ Last Name _____

Home Email _____ Home/Personal Phone _____

Home Address _____

City _____ State _____ Zip Code _____

School/University Name _____

School/University Address _____

City _____ State _____ Zip Code _____

School Phone _____ School Fax _____

School Email _____ Status _____ Teacher _____ Student _____ Retired

Membership Year: September 1, 2018 to August 31, 2019 CESA Number _____

Membership Fees: \$40 Regular 1st year FACS Licensed Teacher or Student (Waived)

Membership Deadline is March 1, 2018 to attend the 2018 Annual Conference at Member Rates.

Donations: I would like to contribute \$ _____ to the *Student Professional Growth Fund*.

Mail this form along with CHECK PAYABLE TO WFCE TO:

WFCE
N5560 Broad Street
Shiocton, WI 54170
Attn: Julie Gomm

Contact Joleen at wfce.treasurer@gmail.com if you have questions. Confirmations by email only. For hard copy enclose a SASE with your payment. If you wish to receive updates, please make sure to contact wfce.treasurer@gmail.com and your CESA Rep's email address is not block or read as spam by your district.

Please consider volunteering to work on the issues listed below for the upcoming year. Some issues involve on-going commitment; others would involve a one-time-only effort. Family & Consumer Sciences Education in Wisconsin needs all of us, individually and collectively, to better our profession and our organization. Thank you for considering these opportunities!

Yes/No/Maybe	Committees	Yes/No/Maybe	Activities
	Mentor New Professional		Would you consider serving as an officer of WFCE?
	Scholarships & Awards		Would you plan, host, or present at WFCE CESA Networking Meeting?
	Public Relations		Would you share public relations tools that promote Family and Consumer Sciences Education?
	Professional Development		Would you present a session at a networking meeting, summit, or conference
	Student Mentors		Would you write a letter to a legislator to support Family and Consumer Sciences Education?
			Other