

## The Ohio Association of Gerontology and Education, Inc. (OAGE)

## **Student Membership Invitation!**

The Board of Trustees extends an invitation to all undergraduate and graduate students who have an interest in aging to join The Ohio Association of Gerontology and Education.

If you are a student who is planning a career in aging, or will be working in some capacity with older adults, then OAGE may be the perfect resource for you.



## Here are some of the benefits that OAGE provides to its members:

Networking	Interact with students, academicians and professionals throughout Ohio; Make job contacts and developing resources;
Mentoring	Receive tips for mentoring others as well as opportunities for being mentored;
Developing Professionally	Present your research or innovative programs at our annual conference; work on committees within OAGE;
Enhancing the Vita/Resume	Work with experts and leaders in the field to make contributions that benefit older adults; receive awards;

Accessing the Listserv	Communicate with fellow students, academicians, and professionals in aging regarding dissertations, methodologies, internships and job opportunities;
Learning about Careers in Aging	Identify career opportunities by attending meetings, talking with members, and exploring the Website;
Socializing	Enjoy the company of old and new friends at conferences; develop a support network online and at meetings;
Becoming a Member	Receive reduced membership rates, conference fees and complementary copies of OAGE publications.
Registering for Membership	Complete the attached student membership application or go to <u>www.oage.org</u> , click on membership, and then membership application.

If you want to be contacted by an OAGE representative to provide additional information or are interested in serving on an OAGE committee, then send an email to:

> Georgia Anetzberger, Ph.D. President The Ohio Association of Gerontology and Education, Inc. g.anetzberger@csuohio.edu

We look forward to meeting you and welcoming you into our organization!