

Business Professionals of America

Who we are?

BPA is a national Career Technical Student Organization whose goal is helping students become today's leaders for tomorrow's businesses. We are based on the pillars of leadership, professionalism, and community service.



How can you get involved?

There are many ways to get involved in BPA even if you can't be a member such as being a judge at one of the leadership conferences or just volunteering at a local chapter.

What we do?

There are four conferences every year. There is the Fall Leadership Conference for chapter officers and the Regional, State, and National Leadership Conferences where student competitions take place. There are a wide spectrum of events ranging from computerized competitions to speeches or judged competitions.

We Mean Business

Local Chapter: _____
Phone: _____
Email: _____

Visit us online at
www.michiganbpa.org

Business Professionals of America
Eastern Michigan University
208 King Hall
Ypsilanti, MI 48197
Phone: 734.487.1700

Business Professionals of America

Who we are?

BPA is a national Career Technical Student Organization whose goal is helping students become today's leaders for tomorrow's businesses. We are based on the pillars of leadership, professionalism, and community service.



How can you get involved?

There are many ways to get involved in BPA even if you can't be a member such as being a judge at one of the leadership conferences or just volunteering at a local chapter.

What we do?

There are four conferences every year. There is the Fall Leadership Conference for chapter officers and the Regional, State, and National Leadership Conferences where student competitions take place. There are a wide spectrum of events ranging from computerized competitions to speeches or judged competitions.

We Mean Business

Local Chapter: _____
Phone: _____
Email: _____

Visit us online at
www.michiganbpa.org

Business Professionals of America
Eastern Michigan University
208 King Hall
Ypsilanti, MI 48197
Phone: 734.487.1700