

Hey FBLA members!

Are you looking to continue your FBLA experience after graduation? Phi Beta Lambda is the collegiate division of FBLA, and we want YOU to join!

Four years ago, I stood where you are now waiting to head off to college in August. I was filled with all the emotions, including a lot of anxiety about making a community at my new school almost 1,000 miles away from home. Phi Beta Lambda offers a community of passionate, driven individuals for you to connect with on your campus!

In Phi Beta Lambda, you have the opportunity to take what you have learned in FBLA to a new level, and apply it to your career field. You will have the opportunity to attend Career Connections, a professional development conference that gives you direct exposure to top companies, connects you with professionals from across the globe, and helps you meet our members! You will also have the opportunity to attend the NLC, where you can compete in competitive events (just like FBLA), but network with your judges who are from various industries to potentially land an internship or job interview!

Volunteerism is valued greatly by PBL, and as such you will have the opportunity to participate in volunteer projects on the local, state and national levels! Phi Beta Lambda helped me land my internships with the U.S. House of Representatives and NASA, and it can help you land your dream internship or job too! As I move on to graduate school, I can honestly say that nothing in my undergraduate education prepared me as well for my career as Phi Beta Lambda did. Being a part of a driven community like PBL gave me the confidence to chase my dreams, and the tools necessary to stand out in a competitive job market.

I hope you will accept my personal invitation to join PBL. If you do, I promise you will reap the personal and professional benefits of our organization for years to come. If your college or university does not have a PBL chapter, you can join us in the Virtual Chapter!

Best,
Ellie Murphy
2020-21 PBL National President