NEWSLETTER: 2016-17 Volume 2, Issue #1



Today's students.
Tomorrow's business professionals.

Welcome Back!

By: Bridget Barrett, Historian

Welcome back, I'm very excited about another great year with Business Professionals of America. This year's team has come up with many great ideas designed to enhance communication with all our chapters. We have refined the buddy school system and assigned each officer a group of schools for which they are responsible for maintaining contact. Your "Buddy School" officer is planning to contact you soon, but if not visit the website for your assigned officer and email with any questions or concerns you may have. Officers are eager to visit your schools and sit-in on a chapter meeting. Do not hesitate to make contact with your assigned officer to set a date for a presentation about BPA while time slots are available. Our goal is to answer any questions and get everyone excited for this year's conferences.

FLC is right around the corner and is going to be a great networking opportunity. This year, all of the State's CTSOs are coming together at DSU for a dynamic statewide event.

This year is going to be one for the books! Your State Officer Leadership Team (SOLT) is excited to greet and meet with everyone, we really want to talk to our members, so if you have any question please ask!

Contact Us

State President - Princess Achobang pachobang@delawarebpa.org

Vice-President - David Clark <u>dclark@delawarebpa.org</u>

Secretary - Grace Young

gyoung@delawrebpa.org

Treasurer - Anirudh Narayanan

<u>anarayanan@delawarebpa.org</u>

Historian - Bridget Barrett

<u>bbarrett@delawarebpa.org</u>

Parliamentary - Davon Geyer-Wright dgeyerwright@delawarebpa.org

IN THIS ISSUE

Dates:

Advisor's Meeting

September 26, 2016

Deadline FLC Registration

September 30, 2016

Fall Leadership Conference

Secondary Level November 1, 2016

Middle Level November 2, 2016

Social Media

Instagram: Delaware_BPA_

Twitter: Delaware BPA

Facebook: DelawareBPA

Website: <u>Delawarebpa.orq</u>