A new and exciting opportunity for students in Chemistry & Biochemistry, Mathematics, and Physics to work together as a community to build foundational knowledge and launch meaningful and significant careers in STEM. This program incorporates the following major components:

- **Cohort Learning Environment**: Beginning in Fall of your first and second years, the DPS cohort will enroll in either Chemistry, Biochemistry, Math, and Physics. Professors in each of these course series will be faculty members that teach "Growth Mindset" and support coordinated learning and content.

- **Continuous Mentorship**: All students will receive mentorship from experienced students in similar majors during each year of study. Additionally, students will receive one-on-one professional guidance from faculty and industry professionals. Upperclassmen in the cohort can mentor for subsequent cohorts.

- **Supplemental Instruction (SI)**: Sessions offer students the opportunity to master course material within a community of learners. The SI program gives students an environment to engage with, ask questions, and review lecture material with their peers.

- **Research Experience**: Our goal is to provide you with the best learning opportunities we have to offer. Students in our program will have increased opportunity to apply for and receive the research experiences which are vital for impactful careers in STEM.

- **Student Support**: Students receive personalized support from faculty, industry representatives, and graduate peer mentors through smaller class sizes and mid-quarter wellness checks.

More details and how to apply: [https://tinyurl.com/cohortprog](https://tinyurl.com/cohortprog)