The College Pathways Journey

A new student at College Pathways is a **hybrid on-line blended learning student** who eventually becomes or enters as a **concurrent enrollment student**.

7th & 8th Grade

Students may be...

- part-time (2 CP courses) or
- full-time (5 CP courses)

Students introduced to...

- Schoology (our online learning platform)
- multiple teachers and courses (core and elective)
- hybrid on-line blended learning experience (oncampus instruction and work-from-home requirements)

 Jan/Feb of 8th grade year, students attend a *Pre-High School*Advising Session that explains the HS CP experience for 9th graders 9th & 10th Grade

- A HS CP student taking only CP courses
- May be part-time (2 CP classes) or full-time (5 CP classes)

 Fall of 10th grade year, students are required to attend a *Pre-College* Advising Session that explains what is required to become college-ready and a concurrent enrollment student.

- Choose to become college-ready either the spring of 10th grade year or the fall of 11th grade year
- Must also make final decision on declaring part-time or full-time status by end of spring semester of 10th grade year
- When college-ready, schedule a College Advising Appointment (CAA)
- Register for PPSC Courses (you're now a concurrent enrollment student)
- In each future semester, schedule a CAA with a CP college advisor

11th & 12th Grade

- A concurrent enrollment CP student taking PPSC courses for both HS and college credit
- May also take CP courses for HS credit
- No senior-level core courses are offered at CP
- A full-time student may take PPSC and CP courses.
- A part-time student may take PPSC courses, HS CP courses, or On Course with PPSC courses.
- Students must be college-ready in either math <u>or</u> English by 11th grade
- Students must be college-ready in math and English by 12th grade

The concurrent enrollment student earns either...

- a CP Diploma (fulltime) or
- a Certificate of Participation (parttime)

Congratulations! You have completed your College Pathways Journey!