Early College Program High School Profile HIGH SCHOOL OVERVIEW **Total Credits** Students Average **GPA** Students Degrees and **Enrolled Attempted Certificates** in a **Degree Track Awarded** STUDENT DEMOGRAPHICS **GENDER: DISABILITY STATUS:** RACE/ETHNICITY: **About:** American/Alaska Native Asian Female Students with Black or African American **Accessibility Services** Hispanic/Latino Male NON RESIDENT White STATUS: Hawaiian/Pacific Islander Two or More Races **Non-binary** Offerings, Pathways & Degrees: COURSE MODALITIES -**Dual Courses On-Grounds** Remote **Online** (HCCC) (HCCC) (High School) (HCCC) **GPA** # of Credits Taken by Student **Success Rate** —— TUITION SAVED ————— **Dual Enrollment** HCCC **Early College** In-state regular tuition Rate Rate competitor (\$161) (\$80.50) (\$40.25) \$416



HUDSON COUNTY COMMUNITY COLLEGE

_	Early College	Drogram	High	School	Drofile
-		Program	пічн	301001	PIUIIIE

GRADE BREAKDOWN -

DEFINITIONS:

Credentialed Instructors:

High school teachers that have met the respective department's requirements to serve as a HCCC instructor and teach a dual course for students to potentially earn both high school and college credits.

Dual Courses:

Courses taught by a credentialed high school instructor on the grounds of the high school.

On-Grounds:

Courses taught in-person at one of HCCC's campuses or satellite location (Journal Square, North Hudson Campus, Secaucus Center) during specified meeting days and times.

Online:

Courses taught online asynchronously (distance learning), without any specified meeting days and times.

Remote:

Courses taught online synchronously (distance learning), during specified meeting days and times.

Success Rate:

Completion of the course with a passing grade (C, C+, B-, B, B+, A-, A, or P).

	A	A-	B+	В	B-	C+	c	D	F	P	NP
Dual Courses (High School)											
On-Grounds (HCCC)											
Remote (HCCC)											
Online (HCCC)											

Overall Success Rate

Average HCCC GPA

DUAL ENROLLMENT

Dual Courses Offered at HS

Credentialed Instructors