

ITEC Program

An Educational Partnership:

Prince George's Community College,

Chesapeake Math & IT Academies,

and

Chesapeake Lighthouse Foundation.









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Information—Technology—Early—College

What if you could... Graduate High School & Earn a College Degree?







INFORMATION TECHNOLOGY EARLY COLLEGE

The inception of the ITEC Program began in Autumn of 2014 thanks to the generous grant support from the Maryland State Department of Education (MSDE) & Maryland area four-year colleges, businesses, and county government partners.

The ITEC Program is comprised of students who live in Prince George's County and attend CMIT Academy.

As of 2015, the public charter schools known as Chesapeake Math & Information Technology (CMIT) Academy boast two institutions in Prince George's County and both participate in the ITEC Program.



ITEC Mission: The mission of this early college project is to transform students' lives by providing them with innovative, rigorous learning, training, and career experiences that meet and exceed industry standards.

An Overview: The Information Technology Early College program, also known as ITEC, refers to a dual enrollment program jointly offered through Prince George's Community College (PGCC) and Chesapeake Math and IT Academy. This program responds to the identified need to increase opportunities for high school students to earn college credits and/or industry certifications in **STEM fields.** By offering dual enrollment courses, academic and career counseling, and professional development all supported by an innovative Virtual Learning Lab, students entering the ninth grade have an opportunity to graduate with an associate degree in information technology upon graduation from high school & **COLLEGE DEBT FREE!**



 The ITEC Program is designed to enroll students in grades 9–12.

- The current ITEC dual enrollment curriculum follows a track of the PGCC Information Technology A.A.S. in which students take courses that result in multiple industry certifications.
- Students have the opportunity to graduate at the end of four years with a high school diploma and an associate degree in Information Technology.
- To be considered for admission to the ITEC Program, rising 9th grade CMIT students must demonstrate academic readiness based upon Accuplacer exam scores.
- Visit CMITACADEMY.ORG for more info!

Transforming lives. PRINCE GEORGE'S COMMUNITY COLLEGE