Guidance Department

120 Paterson Avenue, East Rutherford, NJ 07073 □ Phone: (201) 935-3007 □ Fax: (201) 935-5639

September 20, 2022

Dear Student/Parent/Guardian:

We are pleased to inform you that your child will be able to earn college credits from St. Thomas Aquinas College upon successful completion of one of the courses listed on this page at Becton Regional High School. These credits are transferable to most other colleges and universities (not a guarantee though that the college you attend will accept the credits).

In order to be awarded college credit, the student must be a junior or senior and receive a grade of 70% or higher for the overall course grade. Grades for the inter-institutional course will be reflected on St. Thomas Aquinas 2023 spring semester transcript.

Below are courses available.

MATH 104 Pre-Calculus – Mrs. Kochik (3 Credits) FULL YEAR (Pre-Calculus/Honors) MATH 120 Statistics – Mr. Jasinski (3 Credits) FULL YEAR (AP STATS)

Teachers in these courses have explained the registration process to their students.

In order to enroll in this program, students must register online between **September 20, 2022 and October 3, 2022.** Please see attached directions on how to register online. https://www.stac.edu/admissions/campus-programs/high-school-program/high-school-program-registration-form

The tuition for the 2022/2023 academic year will be \$75.00 **per college credit.** Reduced tuition (\$150.00 a course) is available to students who qualify for federal reduced lunch program. You must be on free/reduced lunch at Becton to be eligible for this reduced tuition. If you are on free/reduced lunch, you pay the \$150.00 and St. Thomas Aquinas will confirm with the guidance office after registration.

Sincerely,

Marc Caprio
Marc Caprio
Supervisor of Guidance

<u>Please Note:</u> In order for your college to see the credits you took through St. Thomas, you must request a transcript from St. Thomas. We recommend students wait till early July to request transcripts.

https://www.stac.edu/academics/registrar/transcript-request





