



**Start
at
DSC –**

For the first two years take math, science, and other core courses, and begin introductory engineering courses.



**Complete
an
Engineering
Degree
at
Georgia
Tech –**

Complete a Bachelor of Science degree in one of twelve areas of engineering at Georgia Tech.

For more information, contact one of the following:

- Your high school guidance counselor
- The DSC Office of Enrollment Services
706.272.4436 or 800.829.4436
- Dr. Tom Gonzalez, DSC RETP Coordinator
706.272.2488
tgonzalez@daltonstate.edu
- Dr. Emma Cooley, DSC RETP Advisor
706.272.2574
ecooley@daltonstate.edu

DSC
DALTON STATE
COLLEGE

www.daltonstate.edu

University System of Georgia
An Equal Opportunity/Affirmative Action Program Institution

For additional information
and an application, go to:
http://www.daltonstate.edu/natsci/pdf/RETP_application.pdf

Note: It is expected that RETP students, like other students at Georgia Tech, may require a total of 4-5 1/2 years to complete degree requirements. This estimate includes both course work at Dalton State and course work at Georgia Tech and depends upon each student's pre-college preparation, other commitments, and choice of engineering major. RETP students must be admitted to an engineering program at Georgia Tech before transferring.

DSC
DALTON STATE
COLLEGE



**Georgia Institute
of Technology**

**REGENTS'
ENGINEERING
TRANSFER
PROGRAM
(RETP)**

*At Dalton State, you
don't have to go far or
pay too much for a
great education...*





Dalton State College is one of a limited number of institutions in the University System of Georgia approved to offer the Regents' Engineering Transfer Program, a cooperative program that allows Georgia residents who are interested in careers in engineering to complete their first two years of college close to home and then earn selected engineering degrees from Georgia Tech:

- Aerospace Engineering
- Biomedical Engineering
- Chemical Engineering
- Computer Engineering
- Civil Engineering
- Electrical Engineering
- Environmental Engineering
- Industrial Engineering
- Materials Science and Engineering
- Mechanical Engineering
- Nuclear and Radiologic Engineering
- Polymer and Fiber Engineering



Smart move...

- Dalton State students may gain admission to Dalton State's RETP program with a minimum SAT score of 1090 versus the 1300+ score required for most freshmen at Georgia Tech.
- RETP students are offered the same access to Tech's engineering program as Tech students—and given an advantage over non-RETP transfer students when applying to Tech.
- RETP students attend the first two years of college close to home, acclimating themselves to college level work in familiar surroundings.
- RETP students spend less for the first two years of college because Dalton State's tuition costs are lower than Tech's, and students who live at home for the first two years may benefit from substantial savings on housing.

And more...

- RETP students are given an opportunity to take Georgia Tech courses while enrolled at Dalton State.
- RETP students may participate in Georgia Tech's Co-op program—considered to be one of the best in the country.
- RETP students are offered access to GTREP—Georgia Tech's Savannah-based engineering program.
- Before transferring to Tech, RETP students are provided orientation on the Georgia Tech campus, including a campus tour, an opportunity to meet with engineering advisors and financial aid counselors, and registration during orientation.
- And RETP students are guaranteed on-campus housing for their first year at Tech—a guarantee not even available for third-year Tech students.

RETP admission requirements:

Prospective RETP students must:

- have a minimum math SAT score of at least 560;
- have a minimum combined math/verbal SAT score at least 1090; and
- have a minimum high school GPA of 3.0.

RETP students may expect to take the following courses during their enrollment at Dalton State:

Calculus and Analytic Geometry I, II, and III;
Introduction to Linear Algebra;
Differential Equations;
Linear and Discrete Mathematics;
Statistics and Applications;
General Chemistry I and II;
Computer Science 1301, 1302, and 1371;
Introduction to Engineering;
Engineering Statics; and
Physics 2211 and 2212