Qualified students seeking a bachelor of engineering degree may study at Georgia Perimeter College with the Regents Engineering Transfer curriculum. Upon successful completion of the GPC/RETP engineering curriculum described on the next page, students will be admitted to the Georgia Institute of Technology to complete the requirements for a baccalaureate engineering degree. It is expected that students on this track, like other Georgia Tech graduates, will normally require four to five and one-half years to complete the degree requirements, depending on their pre-college preparation, involvement in extra-curricular activities, and engineering major.

Georgia Perimeter College faculty and administration work closely with Georgia Tech's faculty to assure a curriculum which is well-coordinated with both GPC and Georgia Tech. Once in every spring term students will visit the Georgia Tech campus and meet with advisors of their anticipated major.

Students applying to GPC and who seek admission to Georgia Tech under RETP have the following requirements:

1. Completion of Application form of GPC-RETP
2. Completion of all courses in the GPC/RETP curriculum (four groups shown on the next page) with a GPA of at least 2.7 or higher for Georgia state residents; 3.0 for out of state residents and 3.5 for international students
3. Recommendation of the RETP coordinator at GPC and
4. Submission of application materials to Georgia Tech

Admission to Georgia Tech is guaranteed.

The major at Georgia Tech is at the discretion of Georgia Tech, RETP coordinator in consultation with students.

Those students admitted to GPC and who satisfactorily complete the GPC/RETP engineering curriculum, are also encouraged to earn an associate degree at GPC as indicated on the next page. This would take an additional 18-20 credit hours of course work. They are also eligible to transfer to any senior engineering school nationwide.

Contact Prof. Anant G. Honkan, at ahonkan@gpc.edu, 678-891-3722 (office H-3271)
ADVANTAGES TO STUDENTS:

- SMALL CLASSES AND LOWER COST
- PERSONALIZED ATTENTION
- COURSES TAUGHT BY REAL PROFESSORS IN PLEASANT ENVIRONMENT
- HITECH RESOURCES FOR LEARNING
- HP-MESA CENTER FOR UNDERREPRESENTED STUDENTS
- OPPORTUNITY TO GET AS DEGREE IN FIVE MAJORS
- CLOSER TO GEORGIA TECH
- EQUAL ACCESS TO ALL MAJORS
- ELIGIBILTY FOR POPULAR CO-OP PROGRAM
- MEET ADVISORS IN RESPECTIVE MAJORS AT GEORGIA TECH
- PRE-REGISTER AT GEORGIA TECH IN SPRING FOR FALL TERM
**GPC/RETP Group I**

1) Introduction to Engineering ENGR1603  
2) Engineering Graphics and Design ENGR1608  
3) Statics ENGR2605  
4) Computing Fund for Engineers ENGR1671  
5) PICK two from the following**  
   - Intro to Autocad ENGR1011  
   - Intermediate Autocad ENGR1012  
   - Dynamics ENGR2606

**GPC/RETP Group II**

6) Calculus 1 MATH2431  
7) Calculus 2 MATH2432  
8) Calculus 3 MATH2633  
9) Linear Algebra MATH2641  
10) Differential Equations MATH2652

**GPC/RETP Group III**

11) Principles of Physics I and lab PHYS2211, 2211L  
12) Principles of Physics II and lab PHYS2212, 2212L  
13) Principles of Chemistry I and lab CHEM1211, 1211L  
14) PICK one from the following**  
   - Principles of Chemistry II and lab CHEM1212, 1212L  
   - Principles of Biology I and lab BIO2107, 2107L

**GPC/RETP Group IV**

15) English Composition I ENGL1101  
16) English Composition II ENGL1102  
17) American Government POLS1101  
18) Public Speaking COMM1201  
19) Intro to Computer Science CSCI1300 (Not transferable)

** Check with faculty advisor  
Regents test is required, you may prepare for it by taking Regent’s Test Prep REGT0198/0199 class

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The following information is for an Associate degree at GPC

A student, who has completed the four groups of GPC/RETP curriculum above, must complete the following courses in area F and in areas A through E to complete a program of study leading to an Associate degree in Engineering, Chemistry, Mathematics, Physics or Computer Science. [62-64]

Courses in AREA F to qualify for one of the following 2-year degrees at GPC

<table>
<thead>
<tr>
<th>Engineering (AS)</th>
<th>Math (AA)</th>
<th>Chemistry (AA)</th>
<th>Physics (AA)</th>
<th>Computer Science (AS)</th>
</tr>
</thead>
</table>
| No further courses in area F needed. | No further courses in area F needed  
   - *MATH1113 credit counts | Principles of chemistry II and lab CHEM1212, 1212L  
   - (if not taken already above)  
   - Fundamental Organic Chemistry I and lab CHEM2641, 2641L  
   - Fundamental Organic Chemistry II CHEM2642, 2642L | No further courses in area F needed. | No further courses in area F needed  
   + CSCI1300 credit counts |

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Additional required course work in areas A through E for each of the above FIVE Associate’s degrees at GPC [18-20]

PHED1101

Choose 1: ATEC1201 OR 1203  
Choose 1: ENGLISH2111, 2112, 2121, 2122, 2131,2132  
Choose 1: ARTS1301, FILM1301, FL1002 OR HIGHER HUMN1301, 1303, 1305, MUSC1301, PHIL1301, PHIL2641, RELI 1301, THEA1301  
Choose 1: HIST2111, 2112  
Choose 1: HIST1111, 1112  
Choose 1: ANTH1102, ECON2105, GEOG1101, PSYC1101, SOCI1101  
Choose 1: PHED2006, 2022, 10**

Revised date: 08/24/2007