



Biomanufacturing 1 & 2

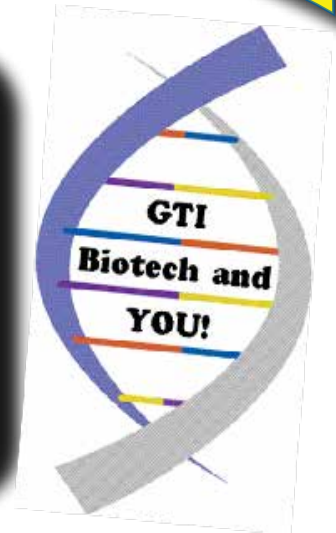


GTI website <http://gti.graniteschools.org>



Course Information

- Location: Granite Technical Institute
2500 South State Street
- Transportation: School bus available to and from GTI
- Offered to: 10 -12 grades
- Registration: GTI Application (Signed by parent)
- Class Times: Year, 2-period block
- Credits: 2.0 high school credit, CTE elective or third science credit.
- Fees: Lab fees required



Things you will do:

- Design & conduct your own experienments
- Construct a complete manufacturing line
- Use scientifiic instruments: HPLC, UV - Vis, pH-meter, etc.
- Natural products extraction



Pathway Opportunities:

Biotech Product Design at the GTI is part of larger educational opportunity. It can lead to:

- Biotech Product Design and Bioengineering courses also offered at the GTI
- Biotechnology AS degree at SLCC
- Other programs and degrees at other colleges and universities such as forensic science, microbiology and medicine

Biotechnology at the GTI is linked to local biotechnology employment opportunities. such as:

- Start-up Biotech companies on the 2nd floor of the GTI

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Granite School District is committed to providing educational and employment opportunities to students without regard to race, color, sex, religion, age, national origin or disability in accordance with Title VI of the Civil Rights Act of 1964, Title IX of the Educational Amendment of 1972, Section 504 of the Rehabilitation Act of 1973, the Age Discrimination Act of 1975, and the Americans with Disabilities Act.

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