

Top 10 Reasons to Pursue a High-Tech Career

10. It's where the action is!

The need for engineers and technicians is out pacing the supply creating great opportunities for employment.

9. Solve real-world challenges!

Engineers link scientific discovery to application in innovative ways.

8. Be on the cutting edge!

Engineers design the future.

7. Be well rewarded!

Starting salaries for engineers are among the highest for college graduates and include profit sharing, bonuses, and comprehensive benefits.

6. Stimulate your imagination!

Engineers use their creativity to turn ideas into reality.

5. Maximize the use of your brainpower!

Problem-solving and logical thought are the tools of an engineer.

4. Employment Opportunities!

The supply of engineers and technicians has not kept up with the demand.

3. Training is available right here in your state!

There are many public colleges that offer a variety of two-and four-year degrees in technical fields including engineering, semiconductor manufacturing, materials science, electronics and operations management.

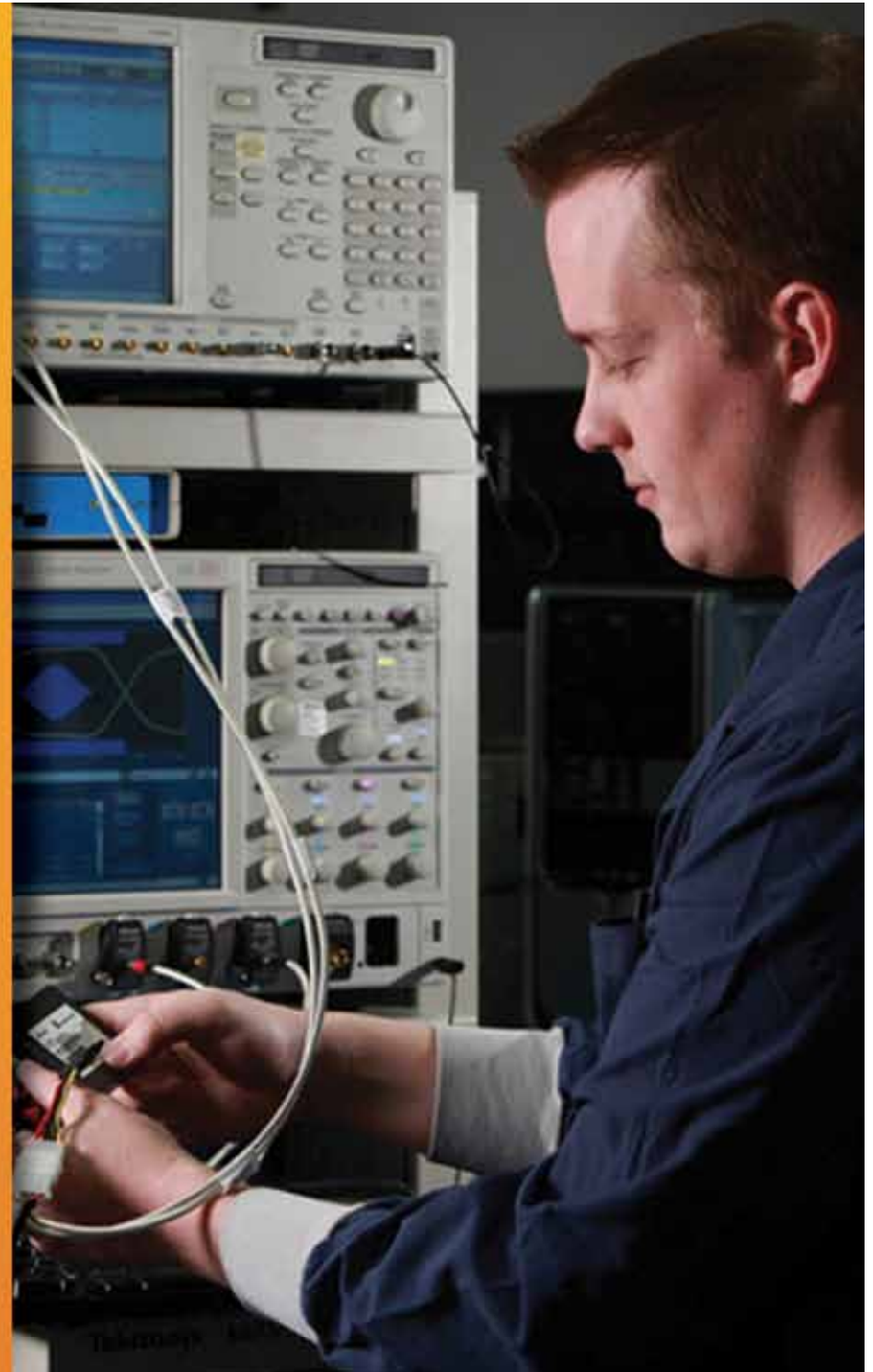
2. Work in a dynamic team environment!

Share and exchange ideas with others to maximize potential.

1. Benefit Society!

Engineers developed computers, animation, Global Positioning Systems, cell phones, DVDs, CDs, lasers, video games, digital and video cameras, robots, medical equipment, printers, copiers, TVs, automotive equipment, and memory.

micron.com/students



Top 10 Reasons to Pursue a High-Tech Career

10. It's where the action is!

The need for engineers and technicians is outpacing the supply creating great opportunities for employment.

9. Solve real-world challenges!

Engineers link scientific discovery to application in innovative ways.

8. Be on the cutting edge!

Engineers design the future.

7. Be well rewarded!

Starting salaries for engineers are among the highest for college graduates and include profit sharing, bonuses, and comprehensive benefits.

6. Stimulate your imagination!

Engineers use their creativity to turn ideas into reality.

5. Maximize the use of your brainpower!

Problem-solving and logical thought are the tools of an engineer.

4. Employment Opportunities!

The supply of engineers and technicians has not kept up with the demand.

3. Training is available right here in your state!

There are many public colleges that offer a variety of two- and four-year degrees in technical fields including engineering, semiconductor manufacturing, materials science, electronics and operations management.

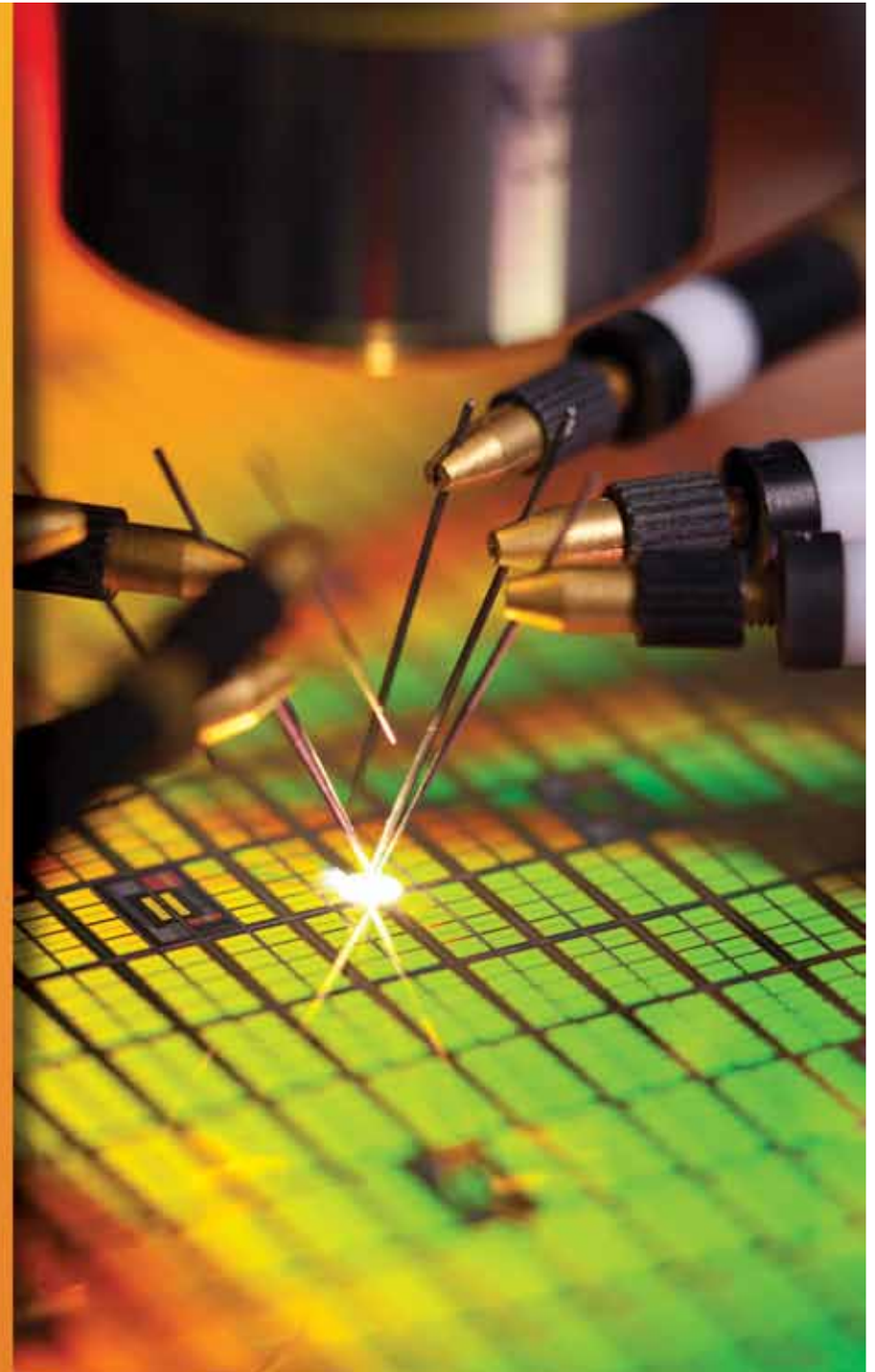
2. Work in a dynamic team environment!

Share and exchange ideas with others to maximize potential.

1. Benefit Society!

Engineers developed computers, animation, Global Positioning Systems, cell phones, DVDs, CDs, lasers, video games, digital and video cameras, robots, medical equipment, printers, copiers, TVs, automotive equipment, and memory.

micron.com/students





How do I plan for a High-Tech Future?

Recommended high school classes:

Algebra I & II
Trigonometry
Biology, Physics, Chemistry
Geometry, Calculus, Social Studies
English and Foreign Language
Computer Programming/Applications
Advanced Placement or Honors Level Courses
Electronics
Pre-engineering

What are those high tech opportunities?

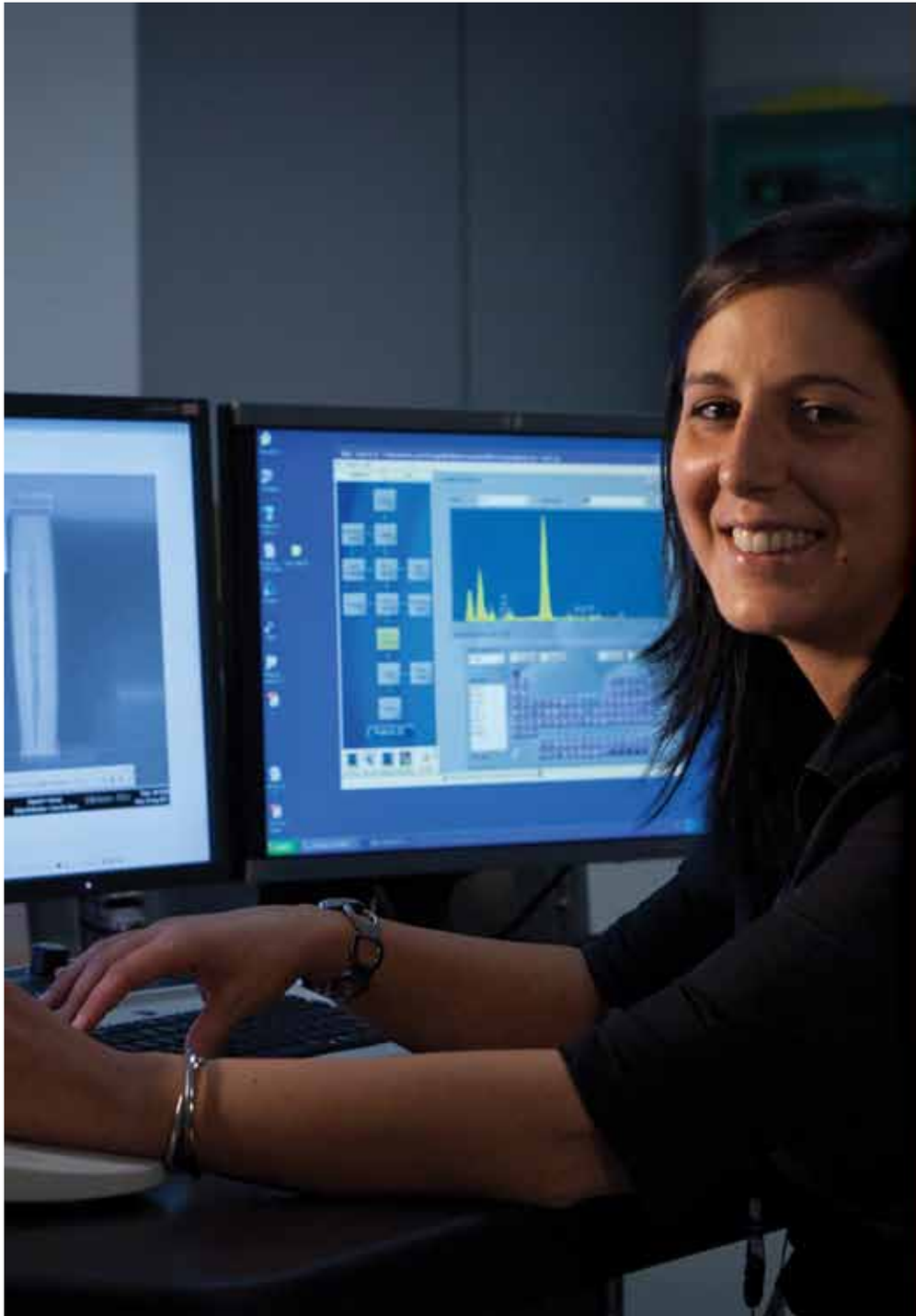
Electrical Engineers
Technicians
Operations Management
Information Systems
Chemical Engineers
Materials Science Engineers
Mechanical Engineers

How might I pay for a high tech education?

Scholarships
Internships
Student Loans

micron.com/students





How do I plan for a High-Tech Future?

Recommended high school classes:

Algebra I & II
Trigonometry
Biology, Physics, Chemistry
Geometry, Calculus, Social Studies
English and Foreign Language
Computer Programming/Applications
Advanced Placement or Honors Level Courses
Electronics
Pre-engineering

What are those high tech opportunities?

Electrical Engineers
Technicians
Operations Management
Information Systems
Chemical Engineers
Materials Science Engineers
Mechanical Engineers

How might I pay for a high tech education?

Scholarships
Internships
Student Loans

micron.com/students

