

“Geniuses of the Lab”

Technicians

Do *you* have what it takes?

I Think I am...

- Tech savvy.
- Determined to succeed.
- Good at communicating problems and potential solutions.
- Creative. I think “differently”.
- A good listener. I try to see a problem from many perspectives.
- Able to see how pieces should fit together.
- Can apply a standard set of principles to different problems.
- Good at hands-on tasks.
- Able to concentrate on one task , without being distracted.
- Resourceful, thrifty, or “scrappy”.
- Open-minded.
- Interested in learning more about what a technician does all day!

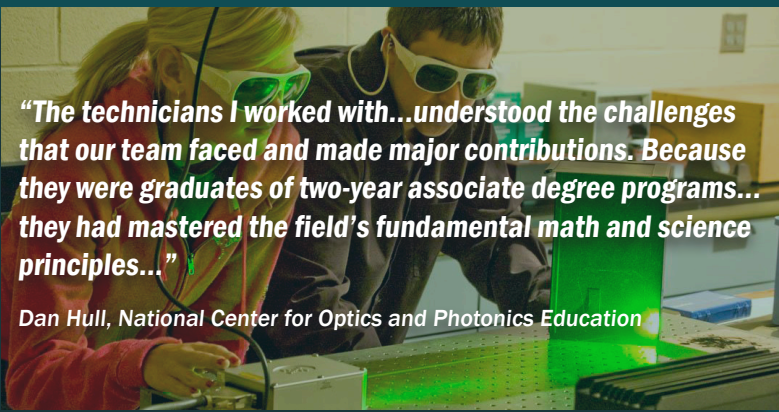
“Geniuses of the Lab”

Technicians

Do *you* have what it takes?

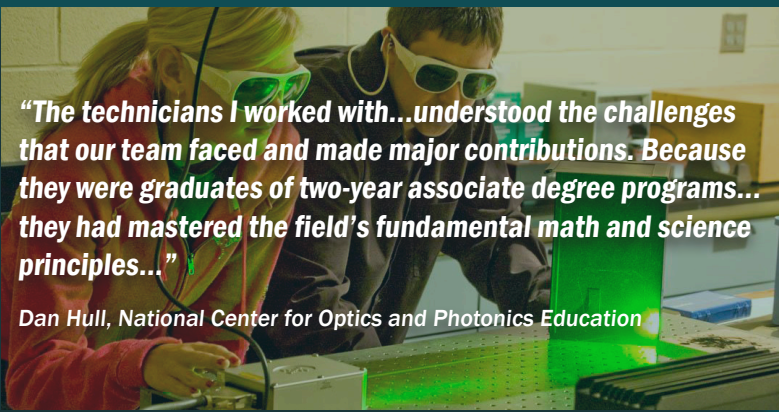
I Think I am...

- Tech savvy.
- Determined to succeed.
- Good at communicating problems and potential solutions.
- Creative. I think “differently”.
- A good listener. I try to see a problem from many perspectives.
- Able to see how pieces should fit together.
- Can apply a standard set of principles to different problems.
- Good at hands-on tasks.
- Able to concentrate on one task , without being distracted.
- Resourceful, thrifty, or “scrappy”.
- Open-minded.
- Interested in learning more about what a technician does all day!



“The technicians I worked with...understood the challenges that our team faced and made major contributions. Because they were graduates of two-year associate degree programs...they had mastered the field’s fundamental math and science principles...”

Dan Hull, National Center for Optics and Photonics Education



“The technicians I worked with...understood the challenges that our team faced and made major contributions. Because they were graduates of two-year associate degree programs...they had mastered the field’s fundamental math and science principles...”

Dan Hull, National Center for Optics and Photonics Education