



BIOTECHNOLOGY SCIENCE SITES:

BIO guide to biotechnology

<http://science.bio.org/>

National Science Foundation

<http://www.nsf.gov/>

Microarray animation

<http://www.hhmi.org/biointeractive/genomics/genechipdata/index.html>

RT-PCR animation

http://www.bio.davidson.edu/courses/Immunology/Flash/RT_PCR.html

PCR animation

<http://www.dnalc.org/dnalc/resources/shockwave/pcranwhole.html>

Applied biotech: What is it all about?

<http://www.accessexcellence.org/RC/AB/BA/>

CAREER INFORMATION

http://www.biotechinstitute.org/careers/career_profiles.html

Career profiles

<http://www.accessexcellence.org/RC/CC/#guides>

Job Descriptions Part I and II

and...In their own words

<http://www.occc.edu/biotech/document/biotechcareer.html>

Careers in biotechnology with Associate Degree

http://www.biotech.iastate.edu/biotech_info_series/bio2.html

Careers in biotechnology

http://www.ornl.gov/sci/techresources/Human_Genome/education/careers.shtml

Careers in Genomics

TCC AND BIOTECHNOLOGY:

A helpful link to the degrees, courses, faculty and the Oklahoma State Regents for Higher Education Grant is located below. Just follow all of the links.

<http://www.tulsacc.edu/page.asp?durki=4313>

For the Associate in Science Biotechnology Degree:

<http://www.tulsacc.edu/archive/cat06/78-132.pdf#page=11>

Programs that transfer (course descriptions):

<http://www.tulsacc.edu/archive/cat06/237-332.pdf#page=9>

For Workforce Development

For the Biotechnology Certificate and Associate in Applied Science

<http://www.tulsacc.edu/archive/cat06/133-236.pdf#page=11>

Another good link into our biotech program is through:

<http://fastforwardTCC.com>

Click on "Top 10 Jobs" and Click on "Biotechnology"

My email

DSpencer@tulsacc.edu