

C Certificate: 0-1 years

Associates: 2 years

Bachelors: 4 years

Masters: 6 years

Doctorate: 8 years

BIOTECHNOLOGY CLUSTER

Kaitlyn Mathis, RMA (AMT)

Health Career Programs Coordinator Pre-College Education (859) 442-1195 kaitlyn.mathis@kctcs.edu

Holly Mills, BAC

Health Career Program Coordinator, Post-Secondary Education (859) 815-7640 holly.mills@kctcs.edu



North Central KY Area Health Education Center 500 Technology Way Florence KY 41042

M

\$80,000

Pharmaceutical formulation specialist

Formulation studies involve developing a drug which is both stable and acceptable to the patient. For orally taken drugs, this usually involves incorporating the drug into a tablet or a capsule.

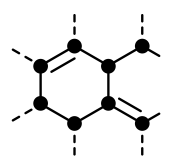


BM

\$87,000

Biomedical Engineer

Biomedical engineers combine engineering principles with medical and biological sciences to design and create equipment, devices, computer systems, and software used in healthcare.



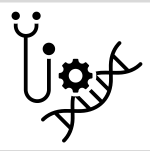


MD

\$78,000

Biotechnology Research Scientist

Perform complex tests on tissue samples to drive medical research for medications, cures and other advancements.



B

\$54,483

Molecular Technologist

Study microorganisms to help the science community obtain new knowledge to find ways to combat diseases and develop new drugs.