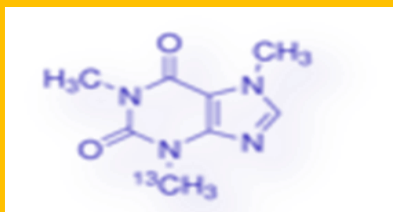
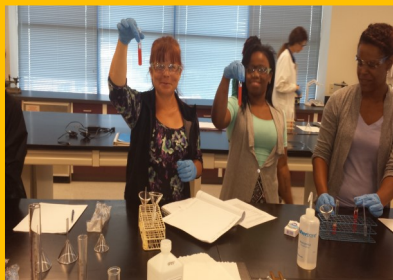


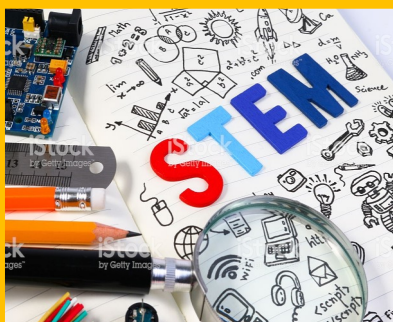
Family and Workforce Centers of America (FWCA) Career Institute Bioscience & Technology Training Program



**Metropolitan Education and Training
(MET) Center**
6347 Plymouth Avenue St. Louis, MO 63133
Www.fwca-stl.com
Phone: 314-746-0810



Caffeine-(3-methyl-¹³C)



What is Bioscience & Technology Training Program?

- A Missouri DHE & WD Certified, 12-week comprehensive scientific-based training and career tracking curriculum that focuses on preparing the entry-level workforce for careers in Science, Technology, Engineering, and Math (STEM) including biotechnology, biomedical devices, pharmaceutical, healthcare, and the food & beverage industries
- Collaborative training thru working closely with employers in each industry, developed a curriculum that addresses critical training and professional development components by incorporating specialized, technical, and hands-on training in alternative classroom environments
- An integrated targeted technical, academic and experiential training, focused career mapping/career planning and advancement support, and life skill development ensuring that both employer needs and workforce issues are appropriately addressed for the professional development of the student and the growth of the industry

Who benefits from this training?

- Unemployed, underemployed, displaced workers who are high school graduates individuals changing careers
- Individuals who desire to enter life sciences professions but who lack formal industry/academic training, associated work experience, market knowledge and career planning support to successfully acquire positions within the field
- Individuals who enjoy intensive, hands-on and industry-specific training in a simulated work environment

Outcomes for Graduates

- Graduates qualify for positions in research and development, regulatory affairs, clinical research, business development, manufacturing within life science industries
- Participate successfully in employer-sponsored training programs
- Continue professional advancement and development through continuing education (certificate and degree programs) and career management support

Benefits to Employers

- Reduction in screening and other pre-employment costs because life science students are work-ready
- Pool of potential workers who have broad-based industry knowledge, technical proficiency, are “trainable”, and have demonstrated workplace professionalism
- Employees who are prepared to meet the demands of the industry growth and change with a positive attitude, adaptability, and mental acuity

Additional Information

- Length of Class: **12-Weeks**
- Class times: **8:00 AM to 4:00 PM**
- Next Class Starts: **CONTACT US TODAY**
- Phone: **314-746-0772**
- Email: **vsheriff@fwca-stl.com**

Minimum Requirements

- High School Diploma or High-Set, 10-Points on TABE
- Drug & Felony Background Free

Cost: \$4,980 (includes tuition, fee & materials)

Potential Workplaces or Industries

- Pharmaceutical companies
- Biotechnology industries
- Medical Device/Chemical manufacturers
- Hospitals/Med Schools, R&D facilities, etc.

Partners

- Pfizer, Inc., KWS
- Bayer (Formally Monsanto)
- Microbe Inotech
- Mallinckrodt, PerkinElmer
- Washington University-School of Medical
- ITE-University of Missouri-STL
- Thermo Fischer Scientific (Formally Patheon)
- State of Missouri/St. Louis County/City WIBs
- St. Louis Economic Development Partnership
- St. Louis Community College
- Annie E. Casey Foundation. W. K. Kellogg's Foundation
- Funded, in part by US-SBA through BioSTL Contract
- Cortex, CET, Danforth Plant Science Center
- Kelly Services, Aerotek, G-Biosciences
- MET Center