

ESSENTIAL CELL CULTURE

Level: Undergraduate and Graduate Students

Dates: May 24th – May 28th, 2021

Duration: Five Days

Location: Torrance, California

\$999



Prepare for your new biotech job or graduate research position by learning essential cell culture skills!

Have college lab classes left you unprepared for graduate research or professional employment? Our essential cell culture course offers an independent research opportunity and advanced training in industry-level techniques to help you close your skills gap.

Learn validated cell culture techniques required across the life sciences industry from professional biotech researchers.

- Sterile/aseptic technique
- Reagent/medium preparation
- Passaging and cryopreservation
- Cell counting & accurate seeding
- Electroporation
- Primary cell isolation
- Lab set up and management
- Equipment operation and maintenance
- Preventing and eliminating contaminations
- QC/Characterization
- Mycoplasma testing
- Troubleshooting problems
- Biosafety regulation and compliance
- Optional 1-week research opportunity

Course Provides:

- Validated protocols and SOPs
- Experienced course instructors
- Continuing support
- Certificate of completion
- Guest speakers
- Independent research opportunities
- Resume builder
- Lunch and refreshments