

A.M.National Center for
Therapeutics Manufacturing

VOCATIONALNPROGRAM CATALOGN

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PROGRAM Catalog

This catalog provides a comprehensive overview and description of NCTM's training courses. With the exception of our online courses, all training courses are customizable to fit any organization's needs. Pricing is based on the level of customization and the number of cohort participants.



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ABOUT

The National Center for Therapeutics Manufacturing (NCTM) is an interdisciplinary workforce education and research center serving the global biopharmaceutical and vaccine manufacturing industries. A member of the Texas A&M Engineering Experiment Station, the NCTM develops and delivers customizable instructor-led, handson, and computer-based learning to expose the student to various aspects of cell culture and basic molecular biology, aseptic processes and microbiology, upstream and downstream processing of biological materials including viruses, monoclonal antibodies, and other recombinant proteins, as well as industrial bioanalytical methods.

NCTM also provides enabling technologies to medical researchers, and start-ups through its blended infrastructure of academic, scientific, and industrial expertise and complete range of bench-topilot and Phase I scale bioprocess and analytical equipment.

ENHANCING THE BIOPHARMACEUTICAL WORKFORCE.

f in @NCTMtamu

Our Mission: To advance workforce education and applied research for the biopharmaceutical industry.

> To learn more visit: nctm.tamu.edu For program inquiries email: programs@nctmmail.tamu.edu



HANDS-ON Courses

These courses provide practical, hands-on training to anyone wanting to enter or expand their knowledge about topics in the biopharmaceutical manufacturing industry.

BIOPHARMA Bootcamp

This week-long, hands-on short course provides an overview and hands-on lab activities of general, upstream and downstream operations within the biomanufacturing industry. Participants will learn about working in a controlled, environment, aseptic technique, and how to operate basic laboratory equipment. Participants will then produce a model protein during a series of upstream activities including bioreactor assembly, culture media preparation, batch cultivation, offline analysis and harvesting. Participants will also learn a series of downstream techniques to purify protein by performing ion exchange chromatography, hydrophobic interaction chromatography, and column cleaning and sanitization.

TARGET AUDIENCE

Individuals seeking an understanding of the primary unit operations and process of biologics manufacturing.

COURSE CALENDAR

Open Enrollment April 8-12, 2024 September 9-13, 2024 December 9-13, 2024

COURSE COST

Tuition: \$3898

CERTIFICATE RECEIVED UPON SUCCESSFUL COMPLETION

Participants that successfully complete the course will receive a Texas A&M Engineering Experiment Station Completion Certificate and 3.5 Continuing Education Credits (CEU's).

MODULES/TOPICS

DAY 1 :		
Start Time	End Time	Activity
8:00	8:15	Sign In/Orientation
8:15	8:45	Lecture: Introduction Biomanufacturing Processes
8:45	9:15	Lecture: Biological Laboratory Safety Overview
9:15	10:00	Lecture: Introduction to Analytical Laboratory Equipment
10:00	12:30	Lab: Operation of Analytical Equipment
12:30	1:30	LUNCH BREAK
1:30	2:15	Lecture: Controlled Environments
2:15	2:30	AFTERNOON BREAK
2:30	3:30	Lecture: Aseptic Technique
3:30	4:30	Lab: Aseptic Technique in the Biological Safety Cabinet

UPSTREAM BIOMANUFACTURING PROCESSES

DAY 2 :		
Start Time	End Time	Activity
8:00	8:30	Lecture: Introduction to Upstream Bioprocessing
8:30	9:00	Lecture: Overview of Cell Biology
9:00	9:45	Lecture: Bioreactor Preparation and Set-up
9:45	10:00	MORNING BREAK
10:00	12:00	Lab: Bioreactor Assembly and Configuration Overview
12:00	1:00	LUNCH BREAK
1:00	1:45	Lecture: Culture Media Preparation Overview (Mock BPR and Calculation)
1:45	3:15	Lab: Culture Media Preparation and Vessel Sterilization
3:15	3:30	AFTERNOON BREAK
3:30	4:45	Lab: Cultivation of Seed Culture
DAY 3 :		
Start Time	End Time	Activity
8:30	9:00	Lecture: Monitoring and Sampling / Offline Analysis
9:00	10:30	Lab: Inoculation of BioFlo 320 Fermentor
10:30	10:45	MORNING BREAK
10:45	12:00	Lab: Batch Fermentation/Sample Collection and Analysis
12:00	1:00	LUNCH BREAK
1:00	1:30	Lab: Sample Collection and Analysis

1:30	3:00	Lab: Cell Observation and Counting
3:00	3:15	AFTERNOON BREAK
3:15	3:45	Lab, continued: Sample Collection and Analysis
3:45	5:00	Lecture: Intro to Downstream Processing and Primary Recovery
5:00	5:10	Lab, continued: Sample Collection and Analysis

DOWNSTREAM BIOMANUFACTURING PROCESSES

DAY 4 :		
Start Time	End Time	Activity
8:00	10:00	Lab: Harvest and Storage of Biomass
10:00	10:15	MORNING BREAK
10:15	11:15	Lecture: Introduction to Buffers and Molarity
11:15	12:00	Lecture: Normal/Tangential Flow Filtration
12:00	1:00	LUNCH BREAK
1:00	2:00	Lecture: Normal/Tangential Flow Filtration
2:00	3:00	Lab: Buffers and Solution Preparation
3:00	3:15	AFTERNOON BREAK
3:15	4:15	Lab: Sterile Filtration and Sampling
4:15	4:45	Lab: Filter Integrity Testing
DAY 5:		
Start Time	End Time	Activity
8:30	11:30	Lab: Tangential Flow Filtration Activity
11:30	12:30	LUNCH BREAK
12:30	1:30	Lecture: Introduction to Chromatography/Column Sanitization and Cleaning
1:30	2:15	Lab: Ion Exchange Chromatography: System and Method Preparation
2:15	2:30	AFTERNOON BREAK
2:30	3:30	Lab: Ion Exchange Chromatography: Method and Results
3:30	4:45	Lab: Hydrophobic Interaction Chromatography/Anion Exchange Column Cleaning & Sanitization
4:45	5:00	Closing Discussion

ADVANCED CERTIFICATE IN BIOPHARMACEUTICAL MANUFACTURING

Participants of this program complete NCTM online courses (listed below), then attend 2-weeks of hands-on training at NCTM. Course provides an overview and hands-on lab activities of upstream, downstream, and analytical operations within the biomanufacturing industry. Participants will learn how to work in a controlled environment, aseptic technique, and how to operate basic laboratory equipment. Participants will then produce a model protein during a series of upstream activities including plating, bioreactor assembly, culture media preparation, seed culturing, inoculation, batch cultivation, harvesting, and eukaryotic cell counting. Participants will also learn a series of downstream techniques to purify protein by performing homogenization, centrifugation, buffer preparation, sterile filtration, tangential flow filtration, column packing, column cleaning and sanitization, ion exchange chromatography, and hydrophobic interaction chromatography. Finally, participants will perform a small set of analytical techniques including OD and metabolite measurements, BCA assay, and membrane integrity testing.

TARGET AUDIENCE

Entry level biomanufacturing technicians who want an in depth overview of all aspects of the manufacturing process, while having interest in earning a certificate.

COURSE CALENDAR

Contract training cohort of 10 participants as available upon request

COURSE COST

Tuition: \$9,195 per participant assumes cohort of 10 participants

CERTIFICATE RECEIVED UPON SUCCESSFUL COMPLETION

Participants that successfully complete the course will receive a Texas A&M Engineering Experiment Station Completion Certificate and 9.6 Continuing Education Credits (CEU's).

MODULE/TOPICS

DAY 1 -		
Start Time	End Time	Activity
8:00	8:45	Sign In/Orientation
8:45	9:15	Lecture: Introduction Biomanufacturing Processes
9:15	9:45	Lecture: Biological Laboratory Safety Overview
9:45	10:00	MORNING BREAK
10:00	11:00	Lecture: Introduction to Analytical Equipment
11:00	12:00	Lab: Operation of Analytical Equipment
12:00	1:00	LUNCH BREAK
1:00	2:15	Lab: Operation of Analytical Equipment cont.
2:15	2:30	AFTERNOON BREAK
2:30	3:30	Lecture: Cell Culture Basics
3:30	4:00	Lab: Aseptic Technique on the Bench
4:00	5:00	Lab: Aseptic Technique in the Biological Safety Cabinet
DAY 2 -		
Start Time	End Time	Activity
8:30	10:00	Lecture: Quality Assurance
10:00	10:15	MORNING BREAK
10:15	11:15	Lecture: Controlled Environments
11:15	12:00	Lecture: Introduction to Gowning and De-gowning
12:00	1:00	LUNCH BREAK
1:00	2:45	Lab: Cleanroom Gowning and Air/Surface Monitoring Sample
2:45	3:15	Lab: Surface Monitoring Sample Preparation / Total Air Particle Results
3:15	3:30	AFTERNOON BREAK
3:30	4:30	Lecture: Fermentation Overview
DAY 3 -		
Start Time	End Time	Activity
8:00	8:30	Lecture: Overview of Cell Biology
8:30	9:00	Lecture: BioFlo 310 Fermetor Overview
9:00	10:00	Lab: BioFlo 310 Fermentor Assembly
10:00	12:00	Lab: BioFlo 310 Fermentor Controller
12:00	1:00	LUNCH BREAK
1:00	1:45	Lecture: Culture Media Preparation Overview (Mock BPR and Calculation)
1:45	2:30	Lab: Media Preparation BPR
2:30	2:45	AFIERNOON BREAK
2:45	3:30	Lab: Steam & Filter Sterilization
3:30	4:30	Lab: Cultivation of Seed Culture
DAY 4 -		
Start Time	End Time	Activity
8:30	9:30	Lecture: Offline Analysis
9:30	10:30	Lab: Inoculation of BioFlo 310 Fermentor
10:30	10:45	MORNING BREAK
10:45	12:00	Lab: Batch Cultivation/Sample Collection and analysis

12:00	1:00	LUNCH BREAK
1:00	1:30	Lab: Sample Collection and Analysis
1:30	2:15	Lecture: Recombinant E. coli in the Biopharmaceutical Industry
2:15	2:40	Lab: Sample Collection and Analysis
2:40	2:55	AFTERNOON BREAK
2:55	3:55	Lecture: Advanced Bioreactors & Feeding
3:55	4:30	Lab: Sample Collection and Analysis
DAY 5 -		
Start Time	End Time	Activity
8:30	10:00	Lab: Harvest and Storage of Biomass
10:00	10:30	Lab: Summary of Fermentation Run
10:30	10:45	MORNING BREAK
10:45	11:30	Lecture: Mammalian Cell Culture
11:30	12:30	LUNCH BREAK
12:30	2:30	Lab: Counting and Passaging of Eukaryotic Cells
2:30	2:45	AFTERNOON BREAK
2:45	3:15	Lab: Surface and Air Monitoring Results
3:15	4:00	Course Review and Quiz
4:00	4:15	Survey and Final Q/A
DAY 6 -		
Start Time	End Time	Activity
8:00	8:15	Sign in/Orientation
8:15	8:45	Lecture: Introduction Biomanufacturing Processes
8:45	9:15	Lecture: Biological Laboratory Safety Overview
9:15	9:30	MORNING BREAK
9:30	10:30	Lecture: Introduction to Analytical Equipment
10:30	11:30	Lab: Operation of Analytical Equipment
11:30	12:30	LUNCH BREAK
12:30	1:45	Lab: Operation of Analytical Equipment cont.
1:45	2:30	Lecture: Introduction to Downstream Processing
2:30	2:45	AFTERNOON BREAK
2:45	3:45	Lecture: Protein Chemistry Overview
3:45	5:00	Lecture: Primary Recovery
DAY 7 -		
Start Time	End Time	Activity
8:30	9:30	Lecture: Introduction to Buffers and Molarity
9:30	9:45	MORNING BREAK
9:45	10:45	Lab: Buffer prep activity
10:45	11:30	Lab: Sterile Filtration and Sampling
11:30	12:30	LUNCH BREAK
12:30	1:30	Lecture: Normal Flow Filtration
1:30	2:15	Lecture: Membrane Integrity Testing
2:15	2:30	AFTERNOON BREAK
2:30	3:15	Lab: Membrane integrity testing
3:15	4:30	Lecture: Demo on Single use connections and assemblies, Tube Sealing and

ADVANCED CERTIFICATE IN BIOPHARMACEUTICAL MANUFACTURING

DAY 8 -		
Start Time	End Time	Activity
8:15	8:45	Lab: Cell cake suspension
8:45	9:15	Lecture: Cell Lysis
9:15	10:30	Lab: Homogenization
10:30	10:45	MORNING BREAK
10:45	11:00	Lab: Centrifugation of Feed Material
11:00	12:00	Lecture: Introduction to Chromatography
12:00	1:00	LUNCH BREAK
1:00	1:30	Lecture: Introduction to Column Packing and Qualification
1:30	3:00	Lab: Column Packing
3:00	3:15	AFTERNOON BREAK - flexible timing
3:15	3:45	Lab: Column Packing Calculations
3:45	4:30	Lab: Evaluation of Column Packing using software and hand calculations
Day 9 -		
Start Time	End Time	Activity
9:00	9:30	Lecture: Introduction to Ion Exchange Chromatography
9:30	10:15	Lab: Preparation of Feed Material
10:15	10:30	MORNING BREAK
10:30	11:45	Lab: Introduction to AKTA Pilot Chromatography System and Unicorn Software Overview
12:00	1:00	LUNCH BREAK
1:00	2:30	Lab: Ion Exchange Chromatography and Analysis of Results
2:30	3:00	Lecture: Column Cleaning and Sanitization
3:00	3:15	AFTERNOON BREAK
3:15	4:30	Lab: Column Cleaning and Sanitization
Day 10 -		
Start Time	End Time	Activity
8:00	9:00	Lecture: Tangential Flow Filtration
9:00	10:30	Lab: Tangential Flow Filtration with Hollow Fiber Cartridges
10:30	11:15	Lab: Tangential Flow Filtration: Diafiltration and Sample Recovery
11:15	12:00	Tangential Flow Filtration: Analysis of Samples and Mass Balance Calculations
12:00	1:00	LUNCH BREAK
1:00	1:30	Lecture: Introduction to Hydrophobic Interaction Chromatography
1:30	3:00	Lab: Hydrophobic Interaction Chromatography Method
3:00	3:15	AFTERNOON BREAK
3:15	4:00	Course Quiz and Review

HANDS-ON cGMP BIOMANUFACTURING OF VECTORS FOR GENE THERAPY

This 4-day continuing education course provides hands-on training in the production of vectors for gene therapy products using an AAV2-GFP model system in a Sf9/Baculovirus system. Engage in upstream operations (suspension cell culture, vector production scale-up in single-use bioreactors); downstream operations (cell lysis, product recovery via depth filtration, purification using chromatography, and ultrafiltration for concentration and buffer exchange); and analytical technologies, such as qPCR and SDS-PAGE, as well as discuss strategies and issues around scale-up, tech transfer, and adherent vs. suspension cultures.

TARGET AUDIENCE

Industry professionals who have some background in traditional biomanufacturing and are interested in expanding their knowledge on viral vectors and gene therapy applications.

COURSE CALENDAR

Open Enrollment: April 23-26, 2024 August 20-23, 2024 October 8-11, 2024

Contract training cohort of 10 participants as available upon request.

COURSE COST

Tuition: \$4,466 per participant assumes cohort of 10 participants

CERTIFICATE RECEIVED UPON SUCCESSFUL COMPLETION

Participants that successfully complete the course will receive a Texas A&M Engineering Experiment Station Completion Certificate and 3.7 Continuing Education Credits (CEU's).

MODULE/TOPICS

DAY 1 -		
Start Time	End Time	Activity
8:00	8:15	Lecture 1: Course Orientation
8:15	9:15	Lecture 2: Gene Therapy Products and Process
9:15	10:15	Lecture 3: Intro to Current Good Manufacturing Practice and Biosafety
10:15	10:30	MORNING BREAK
10:30	11:30	Lecture 4: Methods to Produce Gene Therapy Vectors
11:30	12:15	LUNCH BREAK
12:15	2:00	Lab 1: Construction of P ₀ Baculovirus Stocks/Infection of F3 Cells
2:00	2:45	Lecture 5: Single-Use Bioreactors
2:45	3:00	AFTERNOON BREAK
3:00	5:00	Bioractor Orientation & Rocker Bag Set-Up
DAY 2 -		
Start Time	End Time	Activity
8:00	9:30	Lab 3: Rocker Bag Inoculation and Lysis
9:30	9:45	BREAK
9:45	11:45	Lecture 6: Cell Growth in Bioreactors, Process Control, and Critical Process Parameters
11:45	12:15	Lecture 7: Overview of Downstream Processing of Viral Vectors
12:15	1:15	LUNCH BREAK
1:15	2:45	Lecture 8: Vector Harvest (Centrifugation, Cell Lysis, and Depth Filteration)
2:45	3:00	AFTERNOON BREAK
3:00	5:00	Depth Filtration for Lysis Clarifcation

DAY 3 -		
Start Time	End Time	Activity
8:00	9:00	Lecture 9: Chromatography for Purification of Viral Vectors
9:00	10:00	Lecture 10: Ultrafiltration (UF) for Vector Concentration and Buffer Exchange
10:00	10:15	MORNING BREAK
10:15	11:30	Lab 5: Chromatography for AAV2 Purification
11:30	12:30	LUNCH BREAK
12:30	1:15	Lab 5: Chromatography for AAV2 Purification
1:15	3:45	Lab 6: Ultrafiltration (UF) for Vector Concentration and Buffer Exchange
3:45	4:00	AFTERNOON BREAK
4:00	5:00	Lecture 11: Analytical Principles of Gene Therapy
DAY 4 -		
Start Time	End Time	Activity
8:00	8:45	Lecture 12: AAV Methods of Quanification
8:45	9:00	MORNING BREAK
9:00	11:00	Lab 7: qPCR for Viral Genome Quanification
11:00	12:00	Lecture 13: SDS-PAGE for Identifaction and Quantitation of AAV
12:00	1:00	LUNCH BREAK
1:00	1:45	Lecture 14: Advanced AAV Analytics
1:45	3:15	Workshop: Multi-Attribute Quantification for Gene Therapy
3:15	3:30	AFTERNOON BREAK
3:30	4:00	Disscussion: qPCR Data Analysis
4:00	4:30	Wrap Up & Course Evaluation

ADVANCED UPSTREAM Processes: Design and optimization

This 5-day, hands-on course will cover basic cell culture and fermentation techniques; principles of scale up and optimization for large scale cell culture and fermentation; Single use bioreactor set-up, operation and maintenance; 100 Liter bioreactor operation; Continuous flow disc stack centrifuge operation; PID control loops; Feeding strategies; and maintenance and operation of bioanalytical tools.

TARGET AUDIENCE

Industry professionals who are looking to deepen their knowledge about upstream processing, going in depth about feeding strategies and optimization, process control, and scale up for fermentation and cell culture in a variety of bioreactors (single-use, stainless steel, wave platform, and stirred tank).

COURSE CALENDAR

Open Enrollment: May 13-17, 2024 September 23-27, 2024 November 18-22, 2024

Contract training cohort of 10 participants as available upon request

COURSE COST

Tuition: \$6205 per participant assumes cohort of 10 participants

CERTIFICATE RECEIVED UPON SUCCESSFUL COMPLETION

Participants that successfully complete the course will receive a Texas A&M Engineering Experiment Station Completion Certificate and 3.8 Continuing Education Credits (CEU's).

MODULES/TOPICS

DAY 1 -		
Start Time	End Time	Activity
8:00	8:30	Orientation and Lecture 0: Lab Safety Overview
8:30	9:30	Lecture 1: Principles of Cell Culture
9:30	10:30	Lecture 2: Cell Banking
10:30	10:45	MORNING BREAK
10:45	12:00	Lab 1: Cell Banking
12:00	1:00	LUNCH BREAK
1:00	2:00	Lecture 3: Principles of Scale Up
2:00	2:15	AFTERNOON BREAK
2:15	3:30	Lecture 4: Single Use Bioreactors
3:30	5:00	Lab 2: Single Use Rocking Bioreactor Set-up
DAY 2 -		
Start Time	End Time	Activity
8:00	9:30	Lab 3: Inoculation of a Rocking Bioreactor
9:30	9:45	MORNING BREAK
9:45	10:45	Lecture 5: Offline Analysis of Mammalian Cells or Lab 4: Single Use Stirred Tank Bioreactor Set-up
10:45	12:15	Lab 5: Maintenance of Offline Analysis Equipment (ViCell & BioFlex2) or Lab 4: Single Use Stirred Tank Bioreactor Set- up (cont.)
12:15	1:15	LUNCH BREAK
1:15	2:15	Lecture 5: Offline Analysis of Mammalian Cells or Lab 4: Single Use Stirred Tank Bioreactor Set-up
2:15	3:45	Lab 5: Maintenance of Offline Analysis Equipment (ViCell & BioFlex2) or Lab 4: Single Use Stirred Tank Bioreactor Set- up (cont.)
3:45	4:00	AFTERNOON BREAK
4:00	5:00	Lecture 6: Calculations for Transfection and Infection of Cell Culture
3:30	3:30	Lecture 8: Issues and Troubleshooting in Cell Culture
4:30	5:00	Lab 4: Growth Monitoring

DAY 3 -		
Start Time	End Time	Activity
8:00	9:00	Lecture 7: Feeding Strategies and Growth Monitoring
9:00	9:15	MORNING BREAK
9:15	11:15	Lab 6: Fed-Batch Fermentation Set-up
11:15	12:00	Lab 7: Offline Analysis of Mammalian Cells and Analyte Data Interpretation
12:00	1:00	LUNCH BREAK
1:15	1:45	Lab 8: Growth Monitoring
1:45	2:15	Lecture 8: Bioflo 610 Orientation
2:15	2:30	AFTERNOON BREAK
2:30	5:00	Lab 9: 100L Bioreactor Set up: Bioflo 610/Lab 8 Growth Monitoring
DAY 4 -		
Start Time	End Time	Activity
8:00	8:30	Lab 8: Growth Monitoring (cont.)
8:30	10:00	Lab 10: 100L Bioreactor Inoculation: Bioflo 610
10:00	11:00	Lecture 9: PID Loops
11:00	11:30	Lab 11: PID control/Lab 4: Growth Monitoring (cont.)
11:30	12:30	LUNCH BREAK
12:30	1:00	Lab 7: Offline Analysis of Mammalian Cells and Analyte Data Interpretation
1:00	1:30	Lab 8: Growth Monitoring (cont.)
1:30	2:30	Lecture 10:Proper Passaging of Suspension and Adherent Cells
2:30	2:45	AFTERNOON BREAK
2:45	3:15	Lab 8: Growth Monitoring (cont.)
3:15	4:15	Lecture 11: Issues and Troubleshooting in Cell Culture
4:15	4:45	Lab 8: Growth Monitoring (cont.)
Start Time	End Time	Activity
DAY 5:		
8:00	11:00	Lab 12: Bioflo 610 Harvest with Whisperfuge or Disc Stack Centrifuge
11:00	12:00	Lab 13 Clarification of Mammalian cells by Depth Filtration
12:00	12:45	LUNCH BREAK
12:45	2:45	Lab 14: Passaging of Suspenion and Adherent Cells
2:45	4:45	Lab 9: CIP Demo
4:45	5:00	Wrap up

A D VA N C E D D O W N S T R E A M

In this course we will cover advanced topics in downstream processing. Chromatography will be covered in great detail, ranging from fundamental principles of mass transport within chromatography equipment to determining operating conditions for chromatography runs based on the resin selected. Process development studies will be executed to demonstrate process optimization, and scale up calculations will be performed. Tangential flow filtration (TFF) will also be covered. Process development methodology for TFF will be covered, as well as other related topics including membrane cleaning and lifetime studies.

TARGET AUDIENCE

Industry professionals who are looking to deepen their knowledge about downstream processing, learning in depth about process development and optimization for chromatography and Tangential Flow Filtration.

COURSE CALENDAR

Open Enrollment: March 5-8, 2024 May 20-23, 2024 September 24-27, 2023

Contract training cohort of 10 participants as available upon request.

COURSE COST

Tuition: \$4,578 per participant assumes cohort of 10 participants

CERTIFICATE RECEIVED UPON SUCCESSFUL COMPLETION

Participants that successfully complete the course will receive a Texas A&M Engineering Experiment Station Completion Certificate and 2.3 Continuing Education Credits (CEU's).

MODULES/TOPICS

DAY 1 -		
Start Time	End Time	Activity
8:15	8:30	Orientation and Lecture 0: Laboratory Safety Overview
8:30	9:00	Lecture 1: Protein Structure and Properties
9:00	10:30	Lecture 2: Chromatography Basics, Part I
10:30	10:45	MORNING BREAK
10:45	12:30	Lab 1: Introduction to UNICORN and Methods
12:30	1:30	LUNCH BREAK
1:30	2:00	Lecture 3: Column Packing and Evaluation
2:00	3:30	Lab 2: Column Packing
3:30	4:00	Activity: Column Packing Evaluation
DAY 2 -		
Start Time	End Time	Activity
8:30	9:15	Lecture 4: Viral Clearance
9:15	10:30	Lecture 5: Chromatography Step Design
10:30	10:45	MORNING BREAK
10:45	11:45	Lab 3: Binding Capacity Measurement
11:45	12:15	Activity: Binding capacity determination and load volume calculations
12:15	1:15	LUNCH BREAK
1:15	3:00	Lab 4: Step vs. Gradient Elutions for GFP Capture Step with AEX Column
3:00	3:15	AFTERNOON BREAK
3:15	4:00	Activity: Data Analysis from AEX Runs and HIC DBC data review
DAY 3 -		
Start Time	End Time	Activity
8:30	9:30	Lecture 6: Chromatography Scale-Up
9:30	11:00	Lab 5: Packed Bed vs. Monolith Chromatography for Intermediate Purification of GFP Using HIC
11:00	12:15	Activity: Data Analysis from HIC Runs and Chromatography Scale Up
12:15	1:15	LUNCH BREAK
1:15	2:45	Lecture 7: Membrane Selection and Process Development for TFF
2:45	3:00	AFTERNOON BREAK
3:00	4:00	Lab 6: NWP Measurement, Generating Flux vs. TMP Curves for TFF Optimization
DAY 4 -		
Start Time	End Time	Activity
8:30	10:30	Lab 6: NWP Measurement, Generating Flux vs. TMP Curves for TFF Optimization
10:30	11:30	Lab 7: Comparing the Effect of Cleaning Procedures on NWP Recovery
11:30	12:30	LUNCH BREAK
12:30	1:00	Lab 7: Comparing the Effect of Cleaning Procedures on NWP Recovery (continued)
1:00	2:00	Activity: TFF Data analysis
2:00	2:30	Closing Discussion

HANDS-ON MANUFACTURING OF mRNA VACCINES & THERAPEUTICS

In this course we cover topics related to the manufacturing of mRNA vaccines in a simulated cGMP environment. Participants will perform manufacturing unit operations and quality control testing of a model mRNA vaccine.

Laboratory modules will utilize bench scale unit operations to establish process parameters. Participants will then get hands-on experience with commercial scale equipment for the in vitro transcription reaction, chromatography and UF/DF unit operations.

This course also provides participants with hands-on QC testing to supplement learning on drug substance and drug product critical quality attributes and release testing.

TARGET AUDIENCE

Industry professionals with experience in biomanufacturing who are interested in the new modality of mRNA vaccine and therapeutics manufacturing and quality control testing.

COURSE CALENDAR

Open Enrollment: May 6-10, 2024 August 12-16, 2024 November 4-8, 2024

COURSE COST

Tuition: \$6,500 per participant assumes cohort of 10 participants

CERTIFICATE RECEIVED UPON SUCCESSFUL COMPLETION

Participants that successfully complete the course will receive a Texas A&M Engineering Experiment Station Completion Certificate and 3.7 Continuing Education Credits (CEU's).

MODULES/TOPICS

DAY 1 -		
Start Time	End Time	Activity
8:00	8:15	Orientation and Lecture 0: Laboratory Safety Overview
8:15	9:15	Lecture 1: Overview of mRNA Vaccines
9:15	9:30	MORNING BREAK
9:30	11:15	Lecture 2: Overview of cGMP and Product Quality
11:15	11:50	Lecture 3: In Vitro Transcription Reaction for mRNA Production
11:50	12:30	Lab 1: Small Scale IVT Reaction (Set- Up)
12:30	1:15	LUNCH BREAK
1:15	2:00	Lab 2: Documentation
2:00	3:30	Lab 1: Small Scale IVT, continued/Lab 3: Large Scale IVT Reaction (Set-Up)
3:30	5:00	Lab 1: Small Scale IVT, continued/Lab 3: Large Scale IVT Reaction (Set-Up)
DAY 2 -		
Start Time	End Time	Activity
Start Time 8:00	End Time 9:15	Activity Lecture 4: Filtration
Start Time 8:00 9:15	End Time 9:15 10:15	Activity Lecture 4: Filtration Lecture 5: LNP Delivery System
Start Time 8:00 9:15 10:15	End Time 9:15 10:15 11:30	Activity Lecture 4: Filtration Lecture 5: LNP Delivery System Lab 4: Encapsulation of mRNA LNPs
Start Time 8:00 9:15 10:15 11:30	End Time 9:15 10:15 11:30 12:30	Activity Lecture 4: Filtration Lecture 5: LNP Delivery System Lab 4: Encapsulation of mRNA LNPs LUNCH BREAK
Start Time 8:00 9:15 10:15 11:30 12:30	End Time 9:15 10:15 11:30 12:30 2:00	Activity Lecture 4: Filtration Lecture 5: LNP Delivery System Lab 4: Encapsulation of mRNA LNPs <i>LUNCH BREAK</i> Lab 5: Bench-scale UF/DF
Start Time 8:00 9:15 10:15 11:30 12:30 2:00	End Time 9:15 10:15 11:30 12:30 2:00 2:30	Activity Lecture 4: Filtration Lecture 5: LNP Delivery System Lab 4: Encapsulation of mRNA LNPs <i>LUNCH BREAK</i> Lab 5: Bench-scale UF/DF Lecture 6: Chromatography for mRNA Vaccine Production
Start Time 8:00 9:15 10:15 11:30 12:30 2:00 2:30	End Time 9:15 10:15 11:30 12:30 2:00 2:30 5:00	Activity Lecture 4: Filtration Lecture 5: LNP Delivery System Lab 4: Encapsulation of mRNA LNPs <i>LUNCH BREAK</i> Lab 5: Bench-scale UF/DF Lecture 6: Chromatography for mRNA Vaccine Production Lab 6: Chromatography OR Lab 7: Gowning and Lab 8: Large Scale TFF
Start Time 8:00 9:15 10:15 11:30 12:30 2:00 2:30 DAY 3 -	End Time 9:15 10:15 11:30 2:00 2:30 5:00	Activity Lecture 4: Filtration Lecture 5: LNP Delivery System Lab 4: Encapsulation of mRNA LNPs <i>LUNCH BREAK</i> Lab 5: Bench-scale UF/DF Lecture 6: Chromatography for mRNA Vaccine Production Lab 6: Chromatography OR Lab 7: Gowning and Lab 8: Large Scale TFF
Start Time 8:00 9:15 10:15 11:30 2:00 2:30	End Time 9:15 10:15 11:30 2:00 2:30 5:00 End Time	Activity Lecture 4: Filtration Lecture 5: LNP Delivery System Lab 4: Encapsulation of mRNA LNPs <i>LUNCH BREAK</i> Lab 5: Bench-scale UF/DF Lecture 6: Chromatography for mRNA Vaccine Production Lab 6: Chromatography OR Lab 7: Gowning and Lab 8: Large Scale TFF Activity
Start Time 8:00 9:15 10:15 11:30 2:00 2:30 DAY 3 - Start Time 8:00	End Time 9:15 10:15 11:30 2:00 2:30 5:00 5:00 End Time 9:00	Activity Lecture 4: Filtration Lecture 5: LNP Delivery System Lab 4: Encapsulation of mRNA LNPs <i>LUNCH BREAK</i> Lab 5: Bench-scale UF/DF Lecture 6: Chromatography for mRNA Vaccine Production Lab 6: Chromatography OR Lab 7: Gowning and Lab 8: Large Scale TFF Activity Demo: Quantoom IVT
Start Time 8:00 9:15 10:15 11:30 2:00 2:30 DAY 3 - Start Time 8:00 9:00	End Time 9:15 10:15 11:30 2:00 2:30 5:00 End Time 9:00 11:30	Activity Lecture 4: Filtration Lecture 5: LNP Delivery System Lab 4: Encapsulation of mRNA LNPs <i>LUNCH BREAK</i> Lab 5: Bench-scale UF/DF Lecture 6: Chromatography for mRNA Vaccine Production Lab 6: Chromatography OR Lab 7: Gowning and Lab 8: Large Scale TFF Demo: Quantoom IVT Lab 6: Chromatography OR Lab 7: Gowning and Lab 8: Large Scale TFF
Start Time 8:00 9:15 10:15 11:30 2:00 2:30 DAY 3 - Start Time 8:00 9:00 11:30	End Time 9:15 10:15 11:30 2:00 2:30 5:00 End Time 9:00 11:30 12:15	Activity Lecture 4: Filtration Lecture 5: LNP Delivery System Lab 4: Encapsulation of mRNA LNPs <i>LUNCH BREAK</i> Lab 5: Bench-scale UF/DF Lecture 6: Chromatography for mRNA Vaccine Production Lab 6: Chromatography OR Lab 7: Gowning and Lab 8: Large Scale TFF Lecture 7: Cold Chain
Start Time 8:00 9:15 10:15 11:30 2:00 2:30 DAY 3 - Start Time 8:00 9:00 11:30 12:31	End Time 9:15 10:15 11:30 2:00 2:30 5:00 5:00 End Time 9:00 11:30 12:15 1:15	Activity Lecture 4: Filtration Lecture 5: LNP Delivery System Lab 4: Encapsulation of mRNA LNPs <i>LUNCH BREAK</i> Lab 5: Bench-scale UF/DF Lecture 6: Chromatography for mRNA Vaccine Production Lab 6: Chromatography OR Lab 7: Gowning and Lab 8: Large Scale TFF Activity Demo: Quantoom IVT Lab 6: Chromatography OR Lab 7: Gowning and Lab 8: Large Scale TFF Lecture 7: Cold Chain <i>LUNCH BREAK</i>

Lab 9A and 9B: mRNA Quantification via RT-ddPCR and RT-qPCR

Lecture 8: Analytical and QC methods for mRNA Vaccines, continued

Demo: Bulk Filling and Freezing

2:45

4:00

5:00

2:00

2:45

4:00

DAY 4 -		
Start Time	End Time	Activity
8:00	8:45	Lab 10: Denaturing Agarose Gel for mRNA Visualization
8:45	9:30	Lab 11: Sequence Verification via Capillary Electrophoresis
9:30	9:45	MORNING BREAK
9:45	12:00	Lab 9A and 9B: mRNA Quantification via RT-ddPCR and RT-qPCR, continued
12:00	1:00	LUNCH BREAK
1:00	1:30	Lab 11: Sequence Verification via Capillary Electrophoresis, continued
1:30	2:30	Lab 12: HPLC
2:30	3:45	Lab 11: Sequence Verification via Capillary Electrophoresis, continued
3:45	4:00	AFTERNOON BREAK
4:00	4:30	Lab 10: Denaturing Agarose Gel for mRNA Visualization, continued
4:30	5:00	Lab 12: continued, Analysis Discussion of HPLC Results
DAY 5 -		
Start Time	End Time	Activity
8:30	9:00	Lab 9A and 9B: continued, Analysis Discussion of RT-ddPCR and RT-qPCR Results
9:00	9:30	Lab 11: continued, Analysis Discussion of Capillary Electrophoresis results
9:30	9:45	MORNING BREAK
9:45	11:00	Lecture 9: Regulatory Standards for mRNA Vaccines
11:00	11:30	Lab 13: LNP Analysis with DLS
11:30	12:30	LUNCH BREAK
12:30	2:00	Lab 14: mRNA Quantification with RiboGreen
2:00	3:00	Discussion and Wrap up

HANDS-ON Courses

ADDITIONAL INFORMATION

PAYMENT DETAILS

- Credit Card or Electronic Check Please have payment ready to apply during registration.
- Request Approval for Invoicing / Wire Transfer
- Payment for the course must be received prior to the course start date.
- Please note that if you plan to apply payment via a wire transfer, a standard \$30 fee will apply.

PARTICIPATION REQUIREMENTS

While there are no formal prerequisites for any of our courses, 1-2 years of experience in the biomanufacturing industry or completion of the Biopharma Bootcamp course is recommended.

Students must wear long pants, close toed shoes, and tie back long hair in the laboratory.

ENROLLMENT REQUIREMENTS AND PROCESS

Contract Training arranged by Workforce Training Agreement with TEES/NCTM.

Open Enrollment registration is handled online through the TEES EDGE Portal

https://teesedge.tamu.edu/courses/biomanufacturing-industry/

REQUIREMENTS FOR SUCCESSFULL COMPLETION

To receive CEUs and a completion certificate for this course, participants must be present for >90% of the course. While we understand that a student may need to step out of the course at times, if absences account for more than 10% of the total course time, CEUs cannot be issued. Attendance is documented on a daily sign-in sheet. Scheduled breaks are incorporated into the daily schedule that allow participants to tend to personal matters.

PROGRAM CONTACT INFORMATION

NCTM Programs

• programs@nctmmail.tamu.edu



FLEX TRAINING

NCTM also offers courses on specialty topics in biomanufacturing. These lecture-based courses incorporate case studies and cover advanced theoretical concepts within the Biopharmaceutical Industry. Training can be delivered either in person or virtually through a video call platform, depending on the needs of the client. Offerings for these courses are available by request.

CORRECTIVE AND PREVENTATICE ACTIONS (CAPA)

This course provides an in-depth examination of effective root cause analysis and failure investigation, deviation management and documentation, corrective actions, and other elements of risk mitigation. The course explains the regulatory environment surrounding CAPA, how the CAPA system works, the basics of an investigation, and how an investigation is performed. Case studies, exercises and group activities allow participants to gain knowledge from the instructor, as well as peers.

TARGET AUDIENCE

Industry Professionals

COURSE COST

Tuition: \$1,950 per participant. Minimum of 5 participants required.

CERTIFICATE RECEIVED UPON SUCCESSFUL COMPLETION

Participants that successfully complete the course will receive a Texas A&M Engineering Experiment Station Completion Certificate and 1.6 Continuing Education Credits (CEU's).

MODULES/TOPICS

DAY 1 -	
Start Time	MODULE 1: Basic CAPA Concepts
8:30 а.м.	1.1 - Understanding CAPAs
	1.2 - Regulatory Expectations
	MORNING BREAK
	Activity 1 - Edge Pharmaceuticals Case Study
	Activity 2 - Sanquin Plasma Products Case Study
	1.3 - Common CAPA Sources: Deviation
	LUNCH
	1.4 - Common CAPA Sources: Out of Specifications (OOS)
	AFTERNOON BREAK
	MODULE 2: CAPA Investigations
	2.1 - When to Initiate an Investigation
5:00 р.м.	DAY 1 ADJOURNED
DAY 2 -	
8:30 а.м.	2.2 - Investigation Skills
	MORNING BREAK
	MODULE 3: CAPA Tools & Challenges
	3.1 - CAPA Tool MORNING BREAK s Overview
	3.2 - Quality Data Analysis
	Activity 4 - Fishbone Diagram
	Activity 5 - Is-Is Not Analysis
	LUNCH
	3.3 - Root Cause Analysis
	3.4 - Risk Management
	AFTERNOON BREAK
	3.4 - Risk Management, cont.
	3.5 - CAPA Challenges
5:00 р.м.	DAY 2 ADJOURNS

HUMAN ERROR AND RESILIENCE IN BIOMANUFACTURING SYSTEMS

This course examines how human error impacts the safety and quality of operations in biomanufacturing processes. Reason's error classification model and the Skill-Rule-Knowledge behavioral modes are reviewed in order to highlight how individual breakdowns may lead to error within a system. Case studies are presented to illustrate how environmental and human factors, such as workload, stress, and time pressure interact to significantly affect the outcome of processes. Discussion of strategies including error prediction and analysis, operator practices and training, and system design is included to explore how Biomanufacturing systems can be built safer and more resilient.

TARGET AUDIENCE

Industry Professionals

COURSE COST

Tuition: \$1,950 per p**articipant**. Minimum of 5 participants required.

CERTIFICATE RECEIVED UPON SUCCESSFUL COMPLETION

Participants that successfully complete the course will receive a Texas A&M Engineering Experiment Station Completion Certificate and 1.6 Continuing Education Credits (CEU's).

MODULES/TOPICS

DAY 1:		
Start Time	End Time	Торіс
9:00	9:30	Sign In/ Orientation
9:30	10:15	Module 1 - Topic 1: Systems Engineering Fundamentals
10:15	11:00	Module 1 - Topic 2: Humans and Sociotechnical Systems
11:00	11:15	MORNING BREAK
11:15	12:00	Module 1 - Topic 3: Cognitive Human Factors
12:00	1:30	LUNCH BREAK
1:30	2:45	Module 1 - Topic 3: Cognitive Human Factors (cont.)
2:45	3:00	AFTERNOON BREAK
3:00	4:30	Module 1 - Topic 4: Human-Technology Interaction
DAY 2:		
Start Time	End Time	Торіс
Start Time 9:00	End Time 10:00	TopicModule 2 - Topic 1: Introduction to Human ErrorManagement: Describing Error as a System Prioirity
Start Time 9:00 10:00	End Time 10:00 10:45	TopicModule 2 - Topic 1: Introduction to Human Error Management: Describing Error as a System PrioirityModule 2 - Topic 2: Rasmussen's Skill-Rule Knowledge Framework
Start Time 9:00 10:00 10:45	End Time 10:00 10:45 11:30	TopicModule 2 - Topic 1: Introduction to Human Error Management: Describing Error as a System PrioirityModule 2 - Topic 2: Rasmussen's Skill-Rule Knowledge FrameworkModule 2 - Topic 3: Reason's Human Erro Classifications
Start Time 9:00 10:00 10:45 11:30	End Time 10:00 10:45 11:30 1:00	TopicModule 2 - Topic 1: Introduction to Human Error Management: Describing Error as a System PrioirityModule 2 - Topic 2: Rasmussen's Skill-Rule Knowledge FrameworkModule 2 - Topic 3: Reason's Human Erro ClassificationsLUNCH BREAK
Start Time 9:00 10:00 10:45 11:30 1:00	End Time 10:00 10:45 11:30 1:00 1:45	TopicModule 2 - Topic 1: Introduction to Human Error Management: Describing Error as a System PrioirityModule 2 - Topic 2: Rasmussen's Skill-Rule Knowledge FrameworkModule 2 - Topic 3: Reason's Human Erro ClassificationsLUNCH BREAKModule 2 - Topic 4: Error Prediction and Analysis Techniques
Start Time 9:00 10:00 10:45 11:30 1:00 1:45	End Time 10:00 10:45 11:30 1:00 1:45 2:30	TopicModule 2 - Topic 1: Introduction to Human Error Management: Describing Error as a System PrioirityModule 2 - Topic 2: Rasmussen's Skill-Rule Knowledge FrameworkModule 2 - Topic 3: Reason's Human Erro ClassificationsLUNCH BREAKModule 2 - Topic 4: Error Prediction and Analysis TechniquesModule 2 - Topic 5: System Design Strategies for Error Management
Start Time 9:00 10:00 10:45 11:30 1:00 1:45 2:30	End Time 10:00 10:45 11:30 1:00 1:45 2:30 2:45	TopicModule 2 - Topic 1: Introduction to Human Error Management: Describing Error as a System PrioirityModule 2 - Topic 2: Rasmussen's Skill-Rule Knowledge FrameworkModule 2 - Topic 3: Reason's Human Erro ClassificationsLUNCH BREAKModule 2 - Topic 4: Error Prediction and Analysis TechniquesModule 2 - Topic 5: System Design Strategies for Error ManagementAFTERNOON BREAK
Start Time 9:00 10:00 10:45 11:30 1:00 1:45 2:30 2:45	End Time 10:00 10:45 11:30 1:00 1:45 2:30 2:45 3:30	TopicModule 2 - Topic 1: Introduction to Human Error Management: Describing Error as a System PrioirityModule 2 - Topic 2: Rasmussen's Skill-Rule Knowledge FrameworkModule 2 - Topic 3: Reason's Human Erro ClassificationsLUNCH BREAKModule 2 - Topic 4: Error Prediction and Analysis TechniquesModule 2 - Topic 5: System Design Strategies for Error ManagementAFTERNOON BREAKModule 3 - Topic 1: Fundamentals of Resilience and Systems Safety
Start Time 9:00 10:00 10:45 11:30 1:00 1:45 2:30 2:45 3:30	End Time 10:00 10:45 11:30 1:00 1:45 2:30 2:45 3:30 4:15	TopicModule 2 - Topic 1: Introduction to Human Error Management: Describing Error as a System PrioirityModule 2 - Topic 2: Rasmussen's Skill-Rule Knowledge FrameworkModule 2 - Topic 3: Reason's Human Erro ClassificationsLUNCH BREAKModule 2 - Topic 4: Error Prediction and Analysis TechniquesModule 2 - Topic 5: System Design Strategies for Error ManagementAFTERNOON BREAKModule 3 - Topic 1: Fundamentals of Resilience and Systems SafetyModule 3 - Topic 2: Lessons from High Reliability Organizations

SUPPLY CHAIN MANAGEMENT FOR PHARMACEUTICAL MANUFACTURING

This course presents how supply chain concepts can be used to improve the product quality and reduce consumer risks throughout the life-cycle of a pharmaceutical product while maintaining sustainable business performance. Emphasis will be given to the manufacturing of API's, registered intermediates and critical raw materials. Fundamental supply chain concepts will be presented in the context of the pharmaceutical regulatory environment; topics include supply chain fundamental concepts, inventory management, supplier relationship management, cold logistics systems, and supply chain integration concepts. Class instruction will be complemented with case studies, interactive simulators, and team exercises that will provide opportunities to practice these concepts.

TARGET AUDIENCE

Industry Professionals

COURSE COST

Tuition: \$1,950 per p**articipant**. Minimum of 5 participants required.

CERTIFICATE RECEIVED UPON SUCCESSFUL COMPLETION

Participants that successfully complete the course will receive a Texas A&M Engineering Experiment Station Completion Certificate and 1.2 Continuing Education Credits (CEU's).

MODULES/TOPICS

DAY 1:		
Start Time	End Time	Торіс
8:30	9:30	Introduction to Supply Chains
9:30	11:00	Supply Chain Fundamentals
11:00	12:00	Inventory and Demand Management
12:00	1:00	LUNCH BREAK
1:00	2:00	Forecasting
2:00	2:30	Inventory Criteria
2:30	3:30	Risk Pooling
3:30	4:00	A-B-C Classification
4:00	4:30	Inventory Models - Safety Stocks
4:30	5:00	Perishable Inventory
Home	ework:	Read "After Heperin" Case Study
Day 2		
Start Time	End Time	Торіс
8:30	9:00	Pharmaceutical Supplier Relationship Management (PSRM)
9:00	10:00	PSRM Methodology
10:00	11:30	Cold Chain Logistics
11:30	12:00	IT System Components
12:00	1:00	Working Lunch: Push-Pull Boundary
1:00		Adjourn

REGULATORY COMPLIANCE IN THE PHARMACEUTICAL INDUSTRY

This course targets research, medical, and biotechnology professionals who require an understanding of the Food & Drug Administration (FDA) and regulatory compliance. Includes FDA background: history, major laws and regulations, and guidance regulations; Working with the FDA: types of regulatory submissions, meetings with FDA and preparations, and inspections and enforcement; Complying with FDA Regulations: GxPs and their related regulatory framework, documentation, vendor qualifications, internal quality audits, change control; International Regulatory Environment: conference on Harmonization, major regulatory agencies, organization for standardization.

TARGET AUDIENCE

Industry Professionals

COURSE CALENDAR

Contract training only. Scheduled upon request with minimum class size of 5 participants

COURSE COST

Tuition: \$1,950 per participant. Minimum of 5 participants required.

CERTIFICATE RECEIVED UPON SUCCESSFUL COMPLETION

Participants that successfully complete the course will receive a Texas A&M Engineering Experiment Station Completion Certificate and 1.2 Continuing Education Credits (CEU's).

MODULES/TOPICS

DAY 1	
Start Time	MODULE 1: Introduction to FDA
8:30	1.1 - FDA Background
	1.2 - Major Laws and Regulations
	Activity
9:30	MORNING BREAK
	1.3 - Guidance and Regulation
	Activity
	1.4 - FDA Organizational Stucture
	MODULE 2: Working with the FDA
	2.1 - Types of Regulatory Submission
12:00	LUNCH BREAK
	2.1 - Types of Regulatory Submission, cont.
3:30	AFTERNOON BREAK
	2.1 - Types of Regulatory Submission, cont.
	2.2 - Drug and Device Development Cycle
5:00	DAY 1 ADJOURNED
DAY 2	
8:30 а.м.	2.3 - Meeting Between FDA and Sponsors/Applicants
	2.4 - Meeting Preparation
	Activity
	2.5 - FDA Inspection
10:00	MORNING BREAK
	2.6 - FDA Enforcement
	Activity
	MODULE 3: Overview of GxPs
	3.1 - Good Laboratory Practice (GLPs)
	3.2 - Good Manufacturing Practices (GMPs)
12:00	LUNCH BREAK
	3.3 - Good Clinical Practices (GCPs)
	MODULE 4: Complying with FDA Regulations
	4.1 - Documentation
	4.2 - Supplier Qualification
	Activity
	4.3 - Internal Quality Audit
	4.4 - Quality Policy and Management Oversight
	4.5 - Quality and Drug Development
	4.6 - Change Control
3:30	AFTERNOON BREAK
	MODULE 5: International Regulatory Environment
	5.1 - International Conference on Harmonisation
	5.2 - Major International Regulatory Agencies
	5.3 - International Organizational for Standardization (ISO)
	5.4 - Regulation of Foreign Trade
5.00	

VACCINOLOGY 101

A continuing education course that reviews the biological basis of vaccination as a strategy to control infectious diseases. The course addresses the molecular basis of pathogenesis; with emphasis placed on virus structure/function relationships; host cell interactions; recovery from disease; the immune system and how vaccines work to create immunity; and the essential features of the host-pathogen interaction. Specific examples of important bacterial and viral pathogens along with select agents will be covered and case studies will be provided to promote discussion.

TARGET AUDIENCE

Individuals that have completed basic biology or chemistry and want to learn more about the immune system and vaccines.

COURSE COST

Tuition: \$1,950 per participant. Minimum of 5 participants required.

CERTIFICATE RECEIVED UPON SUCCESSFUL COMPLETION

Participants that successfully complete the course will receive a Texas A&M Engineering Experiment Station Completion Certificate and 1.6 Continuing Education Credits (CEU's).

MODULES/TOPICS

DAY 1

Viral agents, Bacterial agents, Epidemiology, Biothreats, Immune system, Antigen processing/presentation, T Cells, B Cells and Antibodies, Techniques for cultivation and quantification of microbes, Examine history, Present state, and Future of vaccine development

DAY 2

Immunological memory and vaccine effectiveness, Anti-microbial resistance, Conjugate vaccines, Vaccine delivery, Adjuvants

FLEX TRAINING

ADDITIONAL INFORMATION

PAYMENT DETAILS

- Credit Card or Electronic Check Please have payment ready to apply during registration.
- Request Approval for Invoicing / Wire Transfer
- Payment for the course must be received prior to the course start date.
- Please note that if you plan to apply payment via a wire transfer, a standard \$30 fee will apply.

COURSE CALENDAR

Contract training only. Scheduled upon request with minimum class size of 5 participants

PARTICIPATION REQUIREMENTS

This course can be delivered in person or virtually on a distance learning. Must have access to a computer and internet.

ENROLLMENT REQUIREMENTS AND PROCESS

Contract Training arranged by Workforce Training Agreement with TEES/NCTM.

REQUIREMENTS FOR SUCCESSFULL COMPLETION

To receive CEUs and a completion certificate for this course, participants must be present for >90% of the course. While we understand that a student may need to step out of the course at times, if absences account for more than 10% of the total course time, CEUs cannot be issued. Attendance is documented on a daily sign-in sheet. Scheduled breaks are incorporated into the daily schedule that allow participants to tend to personal matters.

PROGRAM CONTACT INFORMATION

NCTM Programs

programs@nctmmail.tamu.edu



ONLINE Courses

These courses offer a comprehensive review of the major components and guiding principles of the pharmaceutical manufacturing industry, with specific focus on biologics manufacturing. They are completely self-paced and can be accessed online on the TEES Edge platform at all times.

INTRODUCTION TO PHARMACEUTICAL MANUFACTURING

This online course comprehensively discusses the fundamental elements associates with the development and manufacture of pharmaceutical products.

Training modules discuss the categories of pharmaceutical products, phases of pharmaceutical discovery, development, approval, and varying manufacturing processes (chemical or biological). The curriculum also reviews regulatory agencies and their roles, current Good Manufacturing Practice (cGMP) and GXP, quality assurance and quality control, and finishes with an exploration of career paths within the pharmaceutical manufacturing industry.

COURSE COST & PAYMENT DETAILS

Tuition: \$99

CERTIFICATE RECEIVED UPON SUCCESSFUL COMPLETION

Participants that successfully complete the course will receive a Texas A&M Engineering Experiment Station Completion Certificate and 0.2 Continuing Education Credits (CEU's)

MODULES/TOPICS: 2HR ASYNCHRONOUS

MODULE 1

Pharmaceutical manufacturing basics, drug categories, target site, drug products and drug substances, industry sectors, types of manufacturing companies

MODULE 2

Introduction to regulations, major legislation, FDA jurisdiction and enforcement, standards and guidelines

MODULE 3

Pharmaceutical development process, IND application, marketing application, FDA review through surveillance, licensing applications

MODULE 4

Manufacturing process, material and supplies, materials management, drug production process, upstream processes vs. downstream processes, equipment, master production record

MODULE 5

Current Good Manufacturing Practice (cGMP), quality system requirements, cGMP compliance overview, basic cleanroom requirements, dressing for cleanrooms, careers in pharmaceutical manufacturing, and job skills overview.

UNDERSTANDING THE SCIENCE OF THE BIOPHARMACEUTICAL INDUSTRY

This online course provides a pragmatic study in the scientific principles of microbiology, immunology, and basic biochemistry that create the foundation for developing and manufacturing biopharmaceutical products.

Curriculum covers biological macromolecules, an intensive study of infectious and non-infectious diseases, immune system structure and function, pathogenesis, and categories, uses, and development process of biotherapeutics and vaccines.

COURSE COST

Tuition: \$299

CERTIFICATE RECEIVED UPON SUCCESSFUL COMPLETION

Participants that successfully complete the course will receive a Texas A&M Engineering Experiment Station Completion Certificate and 0.4 Continuing Education Credits (CEU's)

MODULES/TOPICS: 4HR ASYNCHRONOUS

MODULE 1

Biopharmaceuticals history, manufacturing process, FDA mandates, structure and roles of biological molecules, infectious diseases, non-infectious diseases, genetic factors vs. environmental factors

MODULE 2

Immune system, innate vs. adaptive immune system, NK cells, antigen presentation, antibodies, active vs. passive immunity, primary vs. secondary immune response, pathogenesis, and routes of entry

MODULE 3

Recombinant DNA technology, protein therapeutics and gene therapy, targeting activity, monoclonal antibodies, vaccine types, whole vs. partial organism vaccines, DNA overview, vaccine effectiveness, duration of immune memory, cost of development, and biosimilars.

PHARMACEUTICAL Facility Operations

This online course provides an overview of pharmaceutical manufacturing facilities, including design/layout, utilities, and equipment. Participants will study clean room design, classification, and structure, and understand the many processes that are implemented to ensure a sterile environment, including aseptic technique, gowning, environmental monitoring, and sanitization. Management of chemical and biological waste, sterilization techniques, and equipment maintenance and calibration are also discussed alongside the importance of validation in a pharmaceutical facility.

COURSE COST

Tuition: \$199

CERTIFICATE RECEIVED UPON SUCCESSFUL COMPLETION

Participants that successfully complete the course will receive a Texas A&M Engineering Experiment Station Completion Certificate and 0.3 Continuing Education Credits (CEU's)

MODULES/TOPICS: 3HR ASYNCHRONOUS

MODULE 1

Facility design overview (types of facilities, facility design/construction/complexities, utilities design, equipment, startup procedures, and maintenance)

MODULE 2

Clean area design (contaminants, clean room design, clean room classifications, and controlling contamination)

MODULE 3

Clean area operations (aseptic techniques, human and workplace contaminants, clean room supplies and storage, and environmental monitoring)

MODULE 4

Sanitization and sterilization (cleaning and disinfection, types of sanitization, reasons to sterilize, sterility assurance Levels, and sterilization responsibilities)

CGMP PROCEDURES & DOCUMENTATION

This online course explains the expectations of and reasoning behind proper documentation protocols mandated in current Good Manufacturing Practice (cGMP) environments, like pharmaceutical production facilities.

Topics include principles of data and information entry, technical writing, recording guidelines, document control, and process documentation, including laboratory notebooks, logbooks, standard operating procedures (SOPs), and batch production records (BPRs). Participants will understand the entire documentation pathway from R&D to commercialization of product, including corporate, R&D, manufacturing and qualification/validation.

COURSE COST & PAYMENT DETAILS

Tuition: \$299

CERTIFICATE RECEIVED UPON SUCCESSFUL COMPLETION

Participants that successfully complete the course will receive a Texas A&M Engineering Experiment Station Completion Certificate and 0.2 Continuing Education Credits (CEU's)

MODULES/TOPICS: 4HR ASYNCHRONOUS

MODULE 1

Introduction to regulations in the pharmaceutical industry, Food and Drug Administration, history and legislation, current Good Manufacturing Practices (cGMP), cGMP requirements, Title 21 CFR, federal documents, FDA enforcement, correspondence for nonconformance, importance of documentation, GMP records, "documentation pyramid", regulatory pathway of drug development, stages, measurable claims

MODULE 2

Document control, legal requirements for record maintenance, features of controlled documents, system integrity, change control, recording guidelines for entering data/making corrections/signing data/reporting deviations/Corrective and Preventative Actions, reporting to FDA, identifiers and samples, internal auditing, risk levels, employee documentation and training

MODULE 3

R&D documents/development protocol/records/reports/procedures, log books, Standard Operating Procedures (SOP), SOP development/types/writing/flowchart use/forms, batch records, qualification documentation/activities, validation documentation/plan

MODULE 4

Fundamentals of technical writing, recording original data, data collection, making entries in lab notebook, recording laboratory procedures/inventions/ideas, attachments, referencing and blank space cGMP compliance overview, basic cleanroom requirements, dressing for cleanrooms, careers in pharmaceutical manufacturing, and job skills overview.

SAFETY IN THE BIOPHARMACEUTICAL INDUSTRY

This online course covers a wide range of safety, health and environmental (SHE) issues specifically related to the pharmaceutical industry, including environmental safety, process and product safety, biosafety levels, industrial hygiene, and physical and chemical properties. Participants will receive an overview of product development stages and vaccine production, and will learn about toxicity, toxicology, drug safety and evaluation, pharmacokinetics and toxicokinetics, as well as risk assessment and analysis. Case studies, historically significant accidents, and lessons learned are incorporated throughout to provide real-life relevancy.

COURSE COST & PAYMENT DETAILS

Tuition: \$199

CERTIFICATE RECEIVED UPON SUCCESSFUL COMPLETION

Participants that successfully complete the course will receive a Texas A&M Engineering Experiment Station Completion Certificate and 0.3 Continuing Education Credits (CEU's)

MODULES/TOPICS: 3HR ASYNCHRONOUS

MODULE 1

Introduction to workplace safety, safety responsibilities, risks and hazards, exposure and routes, toxicity (local and systemic) and effects, types of hazards, case studies, hazardous waste and proper handling

MODULE 2

Industrial hygiene, government regulations for the pharmaceutical industry, OSHA standards 29 CFR 1910 (subpart D-J / K-Z), controlling hazards, evaluation, risk assessment, industrial hygiene controls

MODULE 3

Risk Assessment, processes, hazardous operations evaluations (HAZOP), risk analysis, risk evaluation, risk management

MODULE 4

Basics of laboratory safety, biosafety defined, biosafety levels, CDC lesson, standard microbiological practices, safe storage of toxic materials, lab security, BSLs 1-3, clean benches, biosafety scenarios, case studies

THERAPEUTICS MANUFACTURING: PAST, PRESENT & FUTURE

This asynchronous online course provides a complete review of therapeutic products manufacturing, including small molecule (chemical) drugs and large molecule biologics. Instructional modules discuss dosage forms and routes of administration, drug substance and drug product, a history of small molecule medicines and their manufacturing process, as well as a chronology of biologics and upstream and downstream manufacturing. Also covered are vaccines, cell and gene therapies, and devices, as well as the regulatory environment, the process from research and development to commercialization, and a thorough review of the manufacturing process in various types of companies.

COURSE COST

Tuition: \$199

CERTIFICATE RECEIVED UPON SUCCESSFUL COMPLETION

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MODULES/TOPICS: 3HR ASYNCHRONOUS

MODULE 1

What are therapeutics? Includes target site, dosage form, dose and dosage, routes of administration and classes of therapeutics

MODULE 2

Small molecule therapeutics. Includes history of small molecule therapeutics, start of mass production, active pharmaceutical ingredient, drug substance vs. drug product, excipients, small molecule manufacturing process/production diagram, synthesizing API, and formulating the final product

MODULE 3

Large molecule therapeutics. Includes background, biologics today, antibodies, manufacturing process, recombinant DNA technology, manufacturing facilities, overview of upstream and downstream, transition point, upstream manufacturing stage, cell line development/host cell selection, mammalian cell lines usage, cell banking, cellular growth, biomass accumulation processes, fermentation, mammalian cell culture, harvest, product recovery, downstream manufacturing, product location, trapped product release, biomass clarification, initial purification, intermediate processing steps, bulk fill/formulation and final fill.

MODULE 4

Vaccines. Includes history of vaccination, Edward Jenner, smallpox vaccination, how vaccination became widely available, effectiveness and duration, antigen ID and categories, types (whole organism, live attenuated, inactivated whole, partial organisms, toxoid, subunit, conjugate, nucleic acid-based, DNA, recombinant vector and RNA), vaccine manufacturing process, whole organism manufacturing and nucleic acid-based manufacturing.

MODULE 5

Other therapeutics. Includes cell-based therapy, gene therapy, diagnostics and treatment of infections.

MODULE 6

Development-to-market process. Includes FDAs role, new therapeutic development process, R&D phase, pre-clinical phase, IND application, clinical trials (phases 1-3), marketing application, other licensing applications, scale-up manufacturing, manufacturing and surveillance, getting a therapeutic to market, license period, biosimilars and additional exclusivity.

MODULE 7

Producing therapeutics. Includes overview of the manufacturing process, research & development, pilot-scale run, commercial-scale run, other production activities, materials management, chain of custody, procuring materials and cold chain.

MODULE 8

Types of pharmaceutical companies. Includes different types of companies, Genentech case study, large manufacturing companies and characteristics, contract manufacturing organizations (CMOs), outsourced manufacturing, project management department, clinical trial materials and small/start-up pharma companies.

ONLINE Courses

ADDITIONAL INFORMSATION

COURSE CALENDAR

Offered online (anytime)

PAYMENT DETAILS

Credit Card or Electronic Check - Please have payment ready to apply during registration.

Request Approval for Invoicing/Wire Transfer

- Please note that if you plan to apply payment via a wire transfer, a standard \$30 fee will apply.

Courses are non-refundable

REQUIRED MATERIALS

Must provide/have access to a computer and internet.

ENROLLMENT REQUIREMENTS AND PROCESS

Registration is handled online through the TEES EDGE Portal https://teesedge.tamu.edu/courses/biomanufacturing-industry/

REQUIREMENTS FOR SUCCESSFULL COMPLETION

To receive a certificate, you must complete each selected course within 60 days of registration.

CERTIFICATE RECEIVED UPON SUCCESSFUL COMPLETION

Participants that successfully complete the course will receive a Texas A&M Engineering Experiment Station Completion Certificate and 0.3 Continuing Education Credits (CEU's)

PROGRAM CONTACT INFORMATION

NCTM Programs

programs@nctmmail.tamu.edu



CUSTOMIZED Training

NCTM can tailor a customized training program based on a company's unit operations using content from our repository of more than 200+ course modules. Train-thetrainer cohorts and curriculum licensing is also available. For more information on our customized training options contact NCTM Programs at programs@ntcmmail.tamu.edu.

The National Center for Therapeutics Manufacturing is a member of the Texas A&M Engineering Experiment Station (TEES). TEES is a state research agency that solves problems through applied engineering research and development and collaboration with industry, government, and academia.

As part of The Texas A&M University System, TEES is connected with world-class researchers and facilities throughout the Texas A&M System.

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