

The Department of Chemical Engineering and Far Sight Skills Development

present a Short Course on-

Aseptic Processing in the Manufacture of Biotech & Pharmaceutical Products

2 CPD points ECSA accredited Course language: English

Date: 23 – 24 June 2025 Time: 08h00 — 17h00



ENGINEERING EYOBUNJINELI INGENIEURSWESE

REGISTRATION COSTS:

Participant	Early bird registration prior to : 07 June 2025	Registration after: 07 June 2025
Industry	R7 500 per person	R8 100 per person
Academia <i>(full - time students only)</i>	R2 545 per person	R2 756 per person

METHOD OF PAYMENT:

An invoice will be issued upon receipt of the Registration Form. Payment to be made upon invoice only. PLEASE E-MAIL PROOF OF PAYMENT to Farah Loggenberg (<u>farahl@sun.ac.za</u>). For invoice purposes, please be sure to include the company's VAT No. and Registration No.

REGISTRATION:

To register for this course, please use the following link on the University's Short Course Website. Click APPLY in the middle of the page and follow the link:

https://shortcourses.sun.ac.za/courses/1868/

VENUE:

Annex 229—230 Dept of Chemical Engineering Faculty of Engineering University of Stellenbosch Banghoek Street Stellenbosch



COURSE FEES INCLUDE:

- Tea / Coffee / Refreshments
- Light Lunches
- Full set of course notes & solutions to in-class problems
- Bring your own notebook, pen & hand calculator

FOR MORE INFORMATION REGARDING THE COURSE CONTACT:

Johann Görgens Department of Chemical Engineering Stellenbosch University Email: jgorgens@sun.ac.za Phone: 021 808 3503 / 082 448 4648

Dale C. Gyure Far Sight Skills Development Email: <u>dalegyure@gmail.com</u> Phone: 072 986 7719

Cancellation Policy:

- If you want to cancel your short course attendance, you must do so in writing at least seven days before the start of the course. Your course fees will be repaid to you minus a 5% administration fee.
- If you cancel your attendance less than seven days before the start of the course, a cancellation fee of 15% will be deducted from your course fees to pay for the costs that the University has incurred in preparation for your attendance.
- If you cancel your attendance less than 24 hours before the start of the course, you will remain liable for 90% of your course fees.
- The abovementioned deductions will also apply if your employer or another company or institution paid for your fees.
- There may be instances where the University decides that your circumstances made it impossible for you to attend and will waive the deductions. This will be entirely the University's decision and you may be required to provide supporting documentation.

LEARNING OBJECTIVES:

During and upon completion of this course, you will—

- Understand the importance of sanitary design principles in aseptic processing
- Approach cleaning validation as a quantitative science
- Know how to properly sterilize equipment in preparation for processing
- Learn the difference between aseptic processing and terminal sterilization
- Appreciate what is expected in the operation of an aseptic filling operation
- Understand the technical fundamentals behind filter sterilization
- Begin to apply risk management strategies to aseptic operations
- Be in a better position to manage the use of clean rooms and isolators
- Know more about chemical and ra1diation sterilization
- Learn the concept of validation as defined and interpreted by compliance bodies
- Understand the broader requirements of Good Manufacturing Practice
- Solve a variety of practical problems related to aseptic processing operations
- Receive practical tips on how to troubleshoot your aseptic operations
- Learn how to use the case study approach to solve contamination problems



COURSE DESCRIPTION: This course presents the technical fundamentals that govern aseptic processing operations and provides sufficient practical advice for attendees to effectively troubleshoot and manage their own operations. Following an introduction to sanitary principles of engineering and quantitative microbiology, this short course reviews steam, heat, chemical and radiation sterilization of objects, devices and products, filter sterilization of liquids and gases, aseptic fill and finish operations and validation as they are applied in the fermentation, biotech and pharmaceutical industries. These diverse processing methods and strategies are presented with technical explanations of how and why these methods work. Case studies are used to illustrate practical applications. The course is not about regulatory compliance but does address sterile practice in the context of Good Manufacturing Practice guidelines where appropriate. The course includes in-class problems and solutions to help participants apply what they have learned.

SHORT COURSE AGENDA: DAY ONE

Introduction and Course Overview

- · Spectrum of products that require aseptic processing
- · Quantitative industrial microbiology
- · Sterility Assurance Limit—defined and quantified

Sanitary Design Principles

- · The importance of sanitary design in aseptic processing
- · Principles of sanitary design and special components
- · Process goals and objectives for CIP (clean-in-place) systems

Preparing and Operating Aseptic Process Equipment

- · The mechanics of steam sterilization (batch and continuous)
- · Defining the sterilization protocol
- · Monitoring operations to ensure sterility

Terminal Sterilization of Solids, Liquids and Gases

- · Sterile filtration for liquids and filter integrity testing
- · Sterile filtration for gases
- \cdot Batch autoclaving and cycle development strategies



SHORT COURSE AGENDA: DAY TWO

Other Sterilization and Aseptic Processing Techniques

· Sterilization using dry heat and radiation; cycle development methods

 \cdot Chemical sterilization (e.g., ethylene oxide, hydrogen peroxide, ozone); developing cycles

· Virus particles and viral clearance methods

Packaging Aseptically Processed Materials

- · General facility requirements and environmental monitoring
- \cdot Clean rooms theory, construction and operation
- · Defining and managing the critical zone
- · Technical specifications, compliance and risk
- · People as a part of aseptic packaging operations

Validation of Aseptic Processing Operations

- · Validation and Good Manufacturing Practice -- definitions
- Validation examples cleaning, viral clearance, stability and sterility testing, container/closure integrity
- · Design and conduct of sterile media fills

Managing and Troubleshooting Aseptic Processing Operations

- \cdot The importance of preventative audits and maintenance
- \cdot The troubleshooting mindset and approach to risk management
- \cdot Using the case study approach to maximum advantage

WHO SHOULD ATTEND: This is a two-day course for people who need to understand the technical fundamentals of aseptic processing or who are responsible for aseptic operations in a lab, pilot or commercial setting. The course is ideally suited to students and professionals in industrial microbiology, biotechnology and engineering with either technical or managerial responsibilities in the biotechnology and pharmaceutical industries. Senior management and regulatory affairs specialists will particularly benefit from the sessions devoted to validation, risk management and troubleshooting.

SHORT COURSE INSTRUCTOR: Dale Gyure, PhD, Chemical Engineering, has over thirty years of experience in the chemical and bioprocess industries with heavy emphasis on the development of chemical, biochemical and bioprocess technology and the commercialization and manufacture of related products. He has been teaching and presenting public courses in chemical engineering technology, aseptic processing and regulatory compliance for the last fifteen years. Dale is currently Business Transformation Specialist for Far Sight Skills Development following on from eight years at National Bioproducts Institute (NBI) in Durban, South Africa where he was responsible for producing parenteral blood plasma-derived therapeutic biologics. Prior to NBI Dale served as Bioprocessing Portfolio Manager for LIFElab (now the Technology Innovation Agency). Dale is appointed as an Extraordinary Professor at the University of Stellenbosch and lectures at Cape Pennisula University of Technology.

