

# Biotechnology and Enzyme Applications in Food Processing Training Course (Copy)

Professional Development Training Course Outline

|          |                                |               |                         |
|----------|--------------------------------|---------------|-------------------------|
| Category | Food processing and Technology | Duration      | 10 Days                 |
| Base Fee | \$3,000 USD                    | Delivery Mode | Online / On-site Hybrid |

## Course Introduction

Advanced Shelf-Life Testing and Accelerated Stability Training Course is designed to provide professionals with cutting-edge knowledge on modern food preservation, product stability, and predictive shelf-life analysis. With growing demand for high-quality, safe, and long-lasting products in the food, pharmaceutical, and cosmetic industries, understanding accelerated stability protocols, predictive modeling, and regulatory compliance is essential. This course emphasizes advanced methodologies, real-world case studies, and data-driven decision-making strategies, equipping participants with practical expertise to enhance quality control, safety assurance, and market competitiveness.

Through structured modules, participants will learn advanced shelf-life estimation techniques, rapid stability testing, hazard analysis, packaging innovations, and regulatory frameworks. The course is tailored for quality managers, R&D scientists, regulatory officers, and manufacturing professionals aiming to strengthen their capacity to design robust product stability programs. By integrating trending practices in artificial intelligence, big data applications, and digital shelf-life monitoring, the program empowers organizations to stay ahead of global industry trends.

## Programme Curriculum

### Advanced Shelf-Life Testing and Accelerated Stability Training Course

#### Introduction

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### **Course Objectives**

1. Understand principles of advanced shelf-life testing using trending analytical techniques.
2. Apply accelerated stability models to predict product degradation and performance.
3. Integrate AI-driven shelf-life monitoring tools for predictive analytics.
4. Evaluate packaging technologies that extend product stability.
5. Develop protocols for microbial stability assessment in food and pharmaceuticals.
6. Gain insights into ICH stability guidelines and international regulatory compliance.
7. Utilize data-driven decision-making in accelerated stability studies.
8. Implement rapid testing approaches for early product failure detection.
9. Analyze temperature and humidity impact on product stability profiles.
10. Establish risk-based shelf-life testing frameworks.
11. Apply predictive modeling for shelf-life validation in real markets.
12. Design stability testing programs for multi-country product distribution.
13. Conduct effective reporting and documentation for regulatory audits.

### **Organizational Benefits**

- Enhanced quality assurance and compliance with global regulations
- Reduction in product recalls and wastage through predictive testing
- Competitive advantage through longer shelf-life and safer products
- Improved R&D efficiency with rapid stability models
- Cost savings through optimized stability testing protocols
- Strengthened consumer trust and brand reputation
- Increased speed-to-market with reliable shelf-life data
- Greater adaptability to emerging market demands
- Stronger alignment with sustainability and packaging innovations
- Enhanced team skills with industry-specific advanced training

### **Target Audiences**

- Quality Assurance Managers
- R&D Scientists and Product Developers
- Regulatory Affairs Officers
- Food Technologists
- Pharmaceutical Researchers
- Packaging Engineers
- Laboratory Analysts
- Manufacturing Supervisors

**Course Duration:** 10 days

## **Course Modules**

### **Module 1: Fundamentals of Shelf-Life Testing**

- Understanding product degradation pathways
- Shelf-life estimation principles
- Importance of predictive analysis in modern industries
- Regulatory context in food and pharma industries
- Core methodologies for product stability testing
- Case study: Shelf-life prediction in packaged dairy products

### **Module 2: Accelerated Stability Testing Principles**

- Concept of accelerated stability and time compression
- Application of temperature and humidity stress testing
- Interpreting data from accelerated stability trials
- Industry best practices in stability study design
- Bridging accelerated results with real-time studies
- Case study: Accelerated testing of pharmaceutical capsules

### **Module 3: Microbial Stability Assessment**

- Microbial hazards in shelf-life determination
- Rapid microbial testing methods
- Techniques for microbial challenge studies
- Setting microbial safety limits
- Applications in beverages and cosmetics
- Case study: Microbial stability in juice products

### **Module 4: Packaging and Shelf-Life Extension**

- Role of packaging in product stability
- Modified atmosphere packaging
- Barrier properties of different packaging materials
- Innovations in biodegradable packaging
- Packaging selection for extended shelf-life
- Case study: MAP packaging in ready-to-eat meals

### **Module 5: Data-Driven Decision-Making in Stability Testing**

- Use of statistical tools in shelf-life analysis
- Data modeling for accelerated stability prediction
- Handling variability in stability results
- AI and machine learning applications
- Predictive quality systems integration
- Case study: AI-based shelf-life monitoring in bakery products

### **Module 6: ICH Guidelines and Regulatory Frameworks**

- Overview of ICH stability guidelines

- FDA and EMA regulatory expectations
- Regional differences in stability requirements
- Compliance documentation and reporting
- Audit readiness and regulatory inspections
- Case study: Global stability compliance for pharmaceutical tablets

### **Module 7: Rapid Stability Testing Techniques**

- Importance of quick decision-making in stability programs
- Advanced instrumental methods
- Spectroscopy and chemometric approaches
- High-throughput stability testing systems
- Early product failure detection techniques
- Case study: Rapid stability screening for herbal extracts

### **Module 8: Temperature and Humidity Impact**

- Stability influence of climatic zones
- Storage condition mapping
- Temperature cycling studies
- Humidity stress testing
- Shelf-life adjustment strategies
- Case study: Temperature impact on probiotic supplements

### **Module 9: Risk-Based Stability Programs**

- Principles of risk-based testing
- Identifying critical stability attributes
- Prioritization of stability testing efforts
- Balancing cost and quality in program design
- Risk mitigation strategies
- Case study: Risk-based stability program in vaccines

### **Module 10: Predictive Modeling for Shelf-Life**

- Mathematical modeling for product stability
- Use of Arrhenius equation in degradation prediction
- Accelerated model extrapolation techniques
- Digital simulation of shelf-life outcomes
- Integration with big data analytics
- Case study: Predictive modeling in packaged snacks

### **Module 11: Stability Testing for Multi-Country Distribution**

- Global supply chain challenges
- Climatic zone-based testing requirements
- Stability protocols for international shipping
- Regional packaging adaptation
- Harmonization of testing across markets
- Case study: Multi-country stability testing for cosmetics

### **Module 12: Shelf-Life in Food and Beverage Industry**

- Shelf-life testing for perishable foods
- Nutritional and sensory stability considerations
- Shelf-life validation of fortified beverages
- Applications in frozen and processed foods
- Emerging trends in food shelf-life management
- Case study: Shelf-life testing in fortified dairy drinks

### **Module 13: Shelf-Life in Pharmaceuticals**

- Pharmaceutical stability study protocols
- Active ingredient degradation pathways
- Bioequivalence and stability correlation
- Packaging considerations in pharma shelf-life
- Regulatory submissions for stability data
- Case study: Stability program for antibiotics

### **Module 14: Shelf-Life in Cosmetics and Personal Care**

- Unique stability issues in cosmetic formulations
- Microbial contamination in cosmetics
- Shelf-life extension through preservatives
- Packaging role in cosmetic stability
- International regulatory expectations
- Case study: Shelf-life validation in skincare products

### **Module 15: Documentation and Reporting of Stability Studies**

- Writing stability study protocols
- Recording and interpreting results
- Preparing reports for internal and external audits
- Managing digital data systems
- Regulatory inspection preparedness
- Case study: Documentation for FDA stability audit

### **Training Methodology**

- Instructor-led interactive lectures
- Hands-on laboratory demonstrations
- Group discussions and peer learning
- Real-world case study analysis
- Problem-solving workshops and simulations

### **Register as a group from 3 participants for a Discount**

Send us an email: [info@fineskilltrainingcenter.org](mailto:info@fineskilltrainingcenter.org) or call +254769199797

### **Certification**

*Upon successful completion of this training, participants will be issued with a globally- recognized certificate.*

### **Tailor-Made Course**

*We also offer tailor-made courses based on your needs.*

**Key Notes**

- a. The participant must be conversant with English.
- b. Upon completion of training the participant will be issued with an Authorized Training Certificate
- c. Course duration is flexible and the contents can be modified to fit any number of days.
- d. The course fee includes facilitation training materials, 2 coffee breaks, buffet lunch and A Certificate upon successful completion of Training.
- e. One-year post-training support Consultation and Coaching provided after the course.
- f. Payment should be done at least a week before commence of the training, to Fineskill Training Center account, as indicated in the invoice so as to enable us prepare better for you.

**Upcoming Scheduled Sessions**

| Start Date  | End Date    | Location | Price   |
|-------------|-------------|----------|---------|
| 21 Sep 2026 | 02 Oct 2026 | Online   | \$2,000 |
| 21 Sep 2026 | 02 Oct 2026 | Physical | \$3,000 |
| 21 Sep 2026 | 02 Oct 2026 | Physical | \$0     |
| 21 Sep 2026 | 02 Oct 2026 | Physical | \$0     |
| 21 Sep 2026 | 02 Oct 2026 | Physical | \$0     |
| 21 Sep 2026 | 02 Oct 2026 | Physical | \$0     |
| 21 Sep 2026 | 02 Oct 2026 | Physical | \$0     |
| 21 Sep 2026 | 02 Oct 2026 | Physical | \$0     |

Ready to enroll or request a customized program? Book online or contact us:

Register Online Now

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