
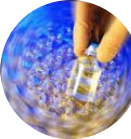








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Aseptic Processing School –BDTC, Guanajibo Mayagüez Limited Spaces for better results

Investigation Management of Aseptic Processing Events	April 28, 2010 – April 30, 2010	\$725	AUDIENCE
	Provides the knowledge and the tools to investigate events and implement effective CAPAs on the aseptic processing and contamination events, among others.		<ul style="list-style-type: none"> • QA Personnel • Microbiology Personnel • Engineering Personnel • Manufacturing Personnel • Management
	Facilitators: Dr. Gerardo Gomez, Dra. Cynthia Romero (Spanish)		
Aseptic Processing / Aseptic Techniques	May 3, 2010 – August 20, 2010 \$4,450 for 3 Modules or \$ 750 – Mod 1 – Microbiology for Aseptic Processing \$1,895 – Mod 2 – Aseptic Processing / Aseptic Techniques \$1,895 – Mod 3 – Advanced Aseptic Processing		AUDIENCE
	A comprehensive 100 hours certification with over 50% of hands on activities on Microbiology Basics, Aseptic Processing, Aseptic Techniques, Cleaning, Environmental Monitoring, Cleanroom conditions and Personnel Monitoring, among others. Mod 1 – Microbiology for Aseptic Processing May 3rd – May 5th Mod 2 – Aseptic Processing / Aseptic Techniques Jun 23rd – Jun 30th Mod 3 – Advanced Aseptic Processing Aug 16th – Aug 20th Lead Facilitator: David Matsuhira (English)		<ul style="list-style-type: none"> • Management • Engineers/Mechanicals • Technical Services • QA Personnel • Manufacturing Personnel • Training Personnel
Environmental Monitoring Program	May 5, 2010 – May 7, 2010	\$1,125	AUDIENCE
Pre-requisite : Microbiology for Aseptic Processing (May 3 rd – May 5 th)			<ul style="list-style-type: none"> • Cleaning Validation Personnel • QA/ QC Personnel • Management • Technical Services • Manufacturing Personnel
	Workshop and demonstrations to gain an in depth understanding of the How's and Why's of environmental monitoring programs, best practices in environmental monitoring and contamination controls. Facilitator: David Matsuhira (English)		
Design, Construction and Qualification of Cleanrooms	May 10, 2010 – May 14, 2010	\$1,775 or \$1,1125 - Design & Construction; \$750 Commissioning & Risk Management Applied to Qualification	AUDIENCE
	3 Days on Design, Construction, Operation and Maintenance of Cleanrooms and Aseptic Processing Facilities. 2 Days on Risk Management Applied to Qualification and Commissioning of Cleanrooms and Aseptic Processing Facilities. Demonstrations and Case Studies. Suppliers will participate with new technology. Lead Facilitator: Miguel Toledo (Spanish & English)		<ul style="list-style-type: none"> • Project Engineers • Management • Engineers/Mechanicals • Technical Services Personnel • QA Personnel

Pharmaceutical Water Systems: from A to Z	May 17, 2010 – May 21, 2010 \$1,775 or \$1,1125 - Water Systems; \$750 – Water Contamination Controls (Biofilms)	AUDIENCIA
	Complete workshop on water systems, design, installation, operation, maintenance, monitoring/inspections and contamination controls. 3 Days on Pharmaceutical Water Systems and 2 Days on Water Contamination Controls Lead Facilitators: Dra. Lourdes De Cardenas, Dra. Cynthia Romero	<ul style="list-style-type: none"> • Engineers/Mechanicals • Validation Specialists • QC/QA Personnel • Project Leaders • Management
Barriers Technology: RABS & Isolators from A to Z	June 9, 2010 – June 11, 2010 \$1,125	AUDIENCIA
	Workshop and demonstrations on Barriers Technology: RABS and Isolators. It includes but is not limited to the evolution of barriers technology, the design, operation, qualification, validation, cleaning, maintenance and aseptic techniques, among others. Lead Facilitator: Miguel Toledo (Sessions in Spanish & English)	<ul style="list-style-type: none"> • Project Engineers • Management • Engineers/Mechanicals • Technical Services Group • QA Personnel • Manufacturing Personnel
Rapid Microbiological Methods in Pharmaceuticals	June 16, 2010 – June 18, 2010 \$1,125	AUDIENCIA
	Workshop and demonstrations on latest technology that provides the capability to obtain real-time results and reduce costs during the release of finished products, testing of raw material, in-process, process water, sterility, microbial limit and bio-burden assessment, among others This new technology facilitates the implementation of PAT (Process Analytical Technology), provide timely trend analysis and early warning of contamination problems. Lead Facilitator: Dra. Cynthia Romero	<ul style="list-style-type: none"> • Microbiologists • Technical Services • QA Personnel • Management
Programa de Control de Contaminación	Coordinado por Demanda Precios por Módulo	AUDIENCIA
	Programa completo enfocado a proveer el conocimiento y las herramientas para controlar la contaminación en diferentes industrias. Módulos en Microbiología Básica, Lavado Correcto de Manos, Buenas Prácticas de Higiene y Vestimenta, Comportamiento y Técnicas Asépticas, Implementación de un Programa de Control de Contaminación Efectivo, Uso y Manejo Correcto de Desinfectantes, Manejo de Desperdicios Biomédicos, Enfermedades Nosocomiales Facilitadora: Dra. Cynthia Romero	<ul style="list-style-type: none"> • No Microbiólogos • Ingenieros • Hospitales • Industria de Alimentos • Personal de CC

Other workshops are available upon request. Quality Systems and Regulatory Compliance Workshops are offered through the Interamerican University, Guayama Campus - Continuous Education Program.