

IoPP E-Learning Course Enrollment Form

Student Name:		Student ID:
Company Name:		
Address:		
City, State, Zip		
E-mail		
Credit Card Options: q Visa	q MasterCard q AMEX	q Discover
Credit Card #		
Expiration	Security Code_	
Name on Credit Card		
Billing Street Address		ZipCode
Signature		
Check Number:	Total Enclosed:	

Cancellations:

- All cancellations must be made in writing. E-mail is acceptable.
- A refund will be granted up to 30 days prior to the start of an event.
- Cancellations made 15-30 days prior to a program will be subject to 50% cancellation fee.
- Cancellations received 14 days or fewer before the program will not receive a refund.
- To request a cancellation send an email to Barbara Ciulla, bciulla@iopp.org or send a written request.

IoPP Course Enrollment Form

Student Name: _____ Student ID # _____

 Complete Course
 Cost

 Complete Course
 3,640

Course Bundles	Cost
FPT01: Package Development & Design	495
FPT02: Package Printing & Decorating	585
FPT03: Paperboard & Corrugated	585
FPT04: Distribution & Transportation Packaging	630
FPT05: Packaging Plastics	400
FPT06: Plastics Processing	760
FPT07: Containers & Closures	720
FPT08: Packaging Machinery	225
FPT09: Other Packaging Topics	720

FPT01-01: Package Development Process 15 FPT01-02: Market Research 15 FPT01-03: Graphic Design 25 FPT02-01: Color Perception 10 FPT02-02: Introduction to Printing 15 FPT02-03: Printing Methods 15 FPT02-04: Electronic Product Coding 15 FPT02-05: Labels and Labeling 10	50
FPT01-03: Graphic Design 25 FPT02-01: Color Perception 10 FPT02-02: Introduction to Printing 15 FPT02-03: Printing Methods 15 FPT02-04: Electronic Product Coding 15	
FPT02-01: Color Perception 10 FPT02-02: Introduction to Printing 15 FPT02-03: Printing Methods 15 FPT02-04: Electronic Product Coding 15	50
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FPT02-03: Printing Methods 15 FPT02-04: Electronic Product Coding 15	00
FPT02-04: Electronic Product Coding 15	50
	50
FPT02-05: Labels and Labeling 10	50
	00
FPT03-01: Paper and Paperboard 15	50
FPT03-02: Folding Cartons 15	50
FPT03-03: Corrugated Fiberboard 10	00
FPT03-04: Corrugated Boxes 15	50
FPT03-05: Box Compression Strength 10 Workshop	00
FPT04-01: Distribution Environment 25	50
FPT04-02: Protective Packaging 10	00
FPT04-03: Pre-Shipment Testing 10	00
FPT04-04: Industrial Packaging 15	50
FPT04-05: Wood Packaging 10	00
FPT05-01: Introduction to Polymers 10	00
FPT05-02: Polymer Chemistry 10	00
FPT05-03: Packaging Polymers 10	00
FPT05-04: Polymer Property Comparisons 10	00
FPT06-01: Extruded Films 10	00
FPT06-02: Flexible Packaging (Part 1) 20	00
FPT06-03: Flexible Packaging (Part 2) 20	00
FPT06-04: Thermoforming 10	00
FPT06-05: Injection Molding 10	00
FPT06-06: Blow Molding 10	00
FPT07-01: Bottle Design Criteria 10	00
FPT07-02: Metal Containers 10	00
FPT07-03: Aerosols 10	00
FPT07-04: Glass Packaging 10	00
FPT07-05: Closures (Part 1) 10	00
FPT07-06: Closures (Part 2) 15	50
FPT07-07: Special Designs 10	00
FPT08-01: Packaging Machinery 15	50
FPT08-02: Filling Systems 10	00
FPT09-01: Environmental Issues 10	00
FPT09-02: Sustainable Packaging 10	00
FPT09-03: Adhesives (Part 1) 15	50
FPT09-04: Adhesives (Part 2) 10	00

TOTAL AMOUNT DUE: _____