

CORE COURSES | Not ready for our Certificate of Packaging Science? Try one of these.**Packaging 101 Boot Camp** (New to packaging? Start with this course.)

This Boot Camp will serve as an introduction to the packaging industry and provide the fundamental knowledge necessary to get you up to speed.

Cost: \$97**Packaging Foundations**

The Foundations of Packaging is a self-paced, online course that provides an essential introduction to the art, science and business of packaging.

Cost: \$399**Paperboard Cartons**

The paper segment of the global containers and packaging market is the most lucrative, boasting a 40% market share of revenue.

Cost: \$399**Corrugated Containers**

Corrugated board is a highly customizable substrate and the knowledge to use it well can be greatly advantageous for your company in terms of saving waste and money.

Cost: \$399**Glass Packaging**

Glass is a material that is widely used in the alcohol, soda, and food industries due to its perceived quality image, barrier properties, and tactile feel.

Cost: \$399**Metal Packaging**

In this course, we'll cover the metal packaging industry and outline raw materials and processing.

Cost: \$399**Polymers in Packaging**

Polymers play a big role in packaging. To be a proficient and well-rounded packaging professional, you need to be comfortable with polymers.

Cost: \$399**Package Printing**

This course will overview the different printing methods such as flexography, lithography, gravure, screen printing, and digital printing.

Cost: \$399**Packaging Machinery**

This course focuses on how machinery is used in the packaging industry to produce high volumes of quality packages.

Cost: \$399**Packaging Distribution**

Getting products from the point of manufacture to the customer safely is a serious task.

Cost: \$399**Packaging Regulations**

In this course, we map out the major regulatory agencies such as FDA, EPA, USDA, CFR, ASTM, and ISO.

Cost: \$399**Packaging Design Workflow**

In this course, we are going to review design terminology, highlight important design theories, such as typography, color, imagery and materials.

Cost: \$399**Sustainable Packaging**

Are you looking for ways to make more sustainable decisions in your packaging line?

Cost: \$399

ELECTIVE COURSES | Add to your expanding packaging knowledge with these elective courses.**Packaging Sales Bootcamp**

Great sales people aren't born. They're trained. Get on the fast track to sales success. Land more new customers and provide better ideas to current customers.

Cost: \$3,000**Diecutting Academy: Diecutting 101**

Diecutting can be compared to a cookie cutter. While the basic process is similar—both use sharp, shaped blades to cut a material against an anvil—die cutting is naturally more involved.

Cost: \$299**Pack Design Camp**

Pack Design Camp, taught by industry leaders, provides eager high school students the chance to walk in the footsteps of a packaging designer.

Cost: \$150**Human Factors In Packaging Design**

The average grocery store has 39,500 products and the average super center has 120,000.

Cost: \$399**Solidworks For Packaging | Basic**

This is a university-structured course centered around using Solidworks to develop packaging systems.

Cost: \$149**Project Management Essentials**

Often times packaging projects do not move along as we plan. Sometimes projects even fail completely.

Cost: \$399**Cannabis Packaging**

The cannabis industry is comprised of highly educated professionals specializing in accounting, advocacy, agriculture, compliance, customer service, sales, technology, packaging, and more.

Cost: \$42**Pressure Sensitive Labels 101 (with UPM Raflatac)**

Pressure sensitive labels play an essential role in the packaging value chain – they enable your brand to stand out among the competition on the shelf and convey vital, sometimes lifesaving information.

Cost: \$299**Bioplastics For Packaging (with Dr. Sandeep Kulkarni)**

Dr. Sandeep Kulkarni is the founder and President of KoolEarth Solutions Inc., a technical consulting and business development company.

Cost: \$200**Liquid Filling Machinery (with John Henry)**

This course on liquid filling covers the basics to the latest in technology, volumetric filling, level filling, carbonated beverage filling, and more.

Cost: \$299**PTI Online Academy Collection**

We partner with Plastic Technologies, Inc. (Holland, OH) to help packaging and plastics professionals enhance their polyethylene terephthalate (PET) knowledge via an innovative, online educational platform.

Cost: \$149 each**Sonoco Temperature Assurance Packaging Fundamentals**

Developed by Sonoco ThermoSafe's ISC-Labs in partnership with The Packaging School, Dr. R. Andrew Hurley, Assistant Professor of Packaging Science at Clemson University, and an advisory panel of pharmaceutical manufacturers, wholesalers, logistics providers, and industry experts.

Cost: \$399

FREE COURSES | Packaging knowledge ready to be consumed at no cost to you.

Augmented Reality For Packaging

Augmented reality offers enormous untapped potential for brands to revolutionize their packaging and the way they connect and engage with the consumers of today.

Cost: FREE

Luxe|Pack Exclusive Collection

In 2017, The Packaging School visited LUXE PACK NEW YORK, the only premier luxury packaging tradeshow in the U.S. dedicated to creative packaging.

Cost: FREE

BMW Distribution Testing

The Packaging School in partnership with BMW and Clemson's Distribution Testing Lab brings you this overview of the required ISTA, ASTM, and DIN ship-tests for BMW's new protocol.

Cost: FREE

Plastic Folding Cartons

Though a small subset of the folding carton market, we help you with the why and the when of using plastic folding cartons for your packaging needs.

Cost: FREE

BEVERAGE COURSES | A partnership between The Packaging School and ISBT. 

Fundamentals of Beverage Technology

Every organization in the beverage industry needs to have trained personnel with the knowledge of beverage fundamentals, industry best practices, technical standards and current technology.

Cost: \$450

Sanitation For Fountain Beverages

No doubt, this topic is a critical one for the beverage industry. Cleaning and sanitizing fountain beverage systems has always been a necessity, but maybe not a priority.

Cost: \$75

Beverage Ingredients Course

Every organization in the beverage industry needs to have trained personnel with the knowledge of beverage fundamentals, industry best practices, technical guidelines, and current technology.

Cost: \$975

Beverage Gases

Argon, Nitrogen, and Oxygen—gases in the air surrounding us—are colorless, odorless, tasteless, and non-irritating.

Cost: \$75

Introduction to Microbiology

If you work in the field of microbiology, these topics will be old hat. But for those of us who are relying strictly on high school biology, we might need a refresher.

Cost: \$75

Sweetener Course

Sweeteners are one of the most important ingredients in a beverage. And they can also be the most controversial ingredient in a beverage.

Cost: \$375

Water & Wastewater Treatment Technology

Meeting specifications for water is an essential process for beverages.

Cost: \$675

Complete Gas Bundle

The course benefits individuals who use beverage gases to create products.

Cost: \$150

PET: Resin, Preform and Bottle Technology

If you are responsible for purchasing, running PET filling lines, quality or packaging development, then this is your course.

Cost: \$150

AUTOMOTIVE COURSES | Learn about vehicle OEMs, supplier tiers, packaging, and service providers.

Automotive Packaging Certificate

The first and only 100% online academic program that will enable you to develop the professional skill set you need to be successful in the automotive packaging field.

Cost: \$2,400

Hazmat Packaging Certificate Courses

This program offers a deep dive into HAZMAT training specifically for automotive applications.

Cost: \$99

Ready to start learning?

Our mission is to provide accessible and applicable online education to a global audience by training the leaders of tomorrow in the art and science of packaging.

The Packaging School brings together the business, art, and science of packaging so you can lead projects, optimize supply chains, increase margins, and develop sustainable solutions.

As the exclusive licensee of a professional packaging curriculum developed at Clemson University, we can get you where you want to go.

Visit us at PackagingSchool.com or contact us at 864-412-5000.

