



## LEARN HOW TO ENROLL



[www.packagingschool.com/automotive](http://www.packagingschool.com/automotive)



[info@packagingschool.com](mailto:info@packagingschool.com)



864-412-5000



The Packaging School  
640 South Main Street  
Greenville, SC 29601



## COURSE MAP



## LEARN MORE ABOUT ZERUST®



[www.zerust.com](http://www.zerust.com)



[NTICsales@ntic.com](mailto:NTICsales@ntic.com)



763-225-6600



4201 Woodland Rd.  
P.O. Box 69  
Circle Pines, MN 55014



# Automotive Packaging Certificate

## AUTOMOTIVE EXPERTISE

The Automotive Packaging Certificate provides a comprehensive understanding of the packaging supply chain through a thorough study across the intersection of automotive manufacturers, part suppliers, and packaging providers.

This Certificate aims to bring anyone up to speed on automotive packaging. We've collaborated with subject matter experts and state-of-the-art facilities so you'll understand the unique roles of Tier 1s, OEMs, and packaging suppliers.

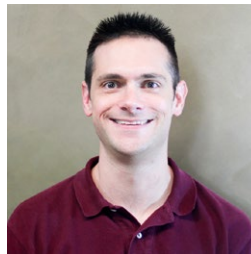
It'll cover part and packaging storage, handling, identification, and customization of returnable and expendable packaging solutions.

## HEAR FROM THE EXPERTS

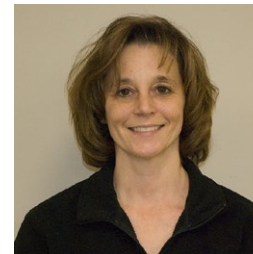
Enroll in this course to find out how Zerust® Vapor Corrosion Inhibiting (VCI) products and technical support play an important role in the automotive supply chain.

Zerust® subject matter experts Kevin Landmark, PhD, Barb Nygaard, Daniel Neuburger, and Chris Mein will discuss:

- Causes of corrosion and rust
- Importance of corrosion control in automotive industry
- VCI solutions
- Production of VCI films
- Improving awareness of VCI and corrosion



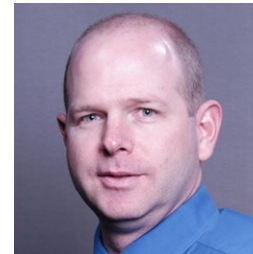
Kevin Landmark, PhD  
Technical Sales Manager



Barb Nygaard  
Technical Service Sr Manager



Daniel Neuburger  
Technical Service Engineer



Chris Mein  
V.P. of Sales, N.A.

## ABOUT THE CERTIFICATE

To make this course, The Packaging School team visited with leading experts at PakFab (Returnable Metal Packaging), Tree Brand Packaging (Expendable Packaging - Wood), and Zerust®/NTIC (Comprehensive Corrosion Control), and IPS (Packaging Distributor).

These in-depth lessons are part of a larger curriculum covering:

- An overview of automotive packaging
- Returnable packaging
- Expendable packaging
- Packaging distributors
- Packaging operations at OEMs
- Packaging operations at Tier 1s
- Transportation
- Hazmat packaging

This exclusive program is self-paced and can be accessed anytime, anywhere.

