



G&Z PAVING SCHOOL 2017

Guntert & Zimmerman (G&Z) Paving School has been teaching industry leading contractors for over 20 years. The curriculum includes hands-on controls and troubleshooting classes. G&Z classes are designed to assist contractors in preparing to have a busy and profitable concrete construction season. Each class provides valuable knowledge that will make a difference throughout the year.

WEEK OF FEBRUARY 6TH

G&Z is now employing a track system to improve scheduling and focused personnel class offering. **Please do not book flights or hotels without speaking to a G&Z Representative.**

MECHANICS

ELECTRICAL

HYDRAULICS

CONCRETE
DESIGN

OPERATOR
CONTROLS

TROUBLESHOOTING

ROUND TABLE TALK

MACHINE SET-UP

LEICA/TRIMBLE

OPERATORS

ELECTRICAL

HYDRAULICS

CONCRETE
DESIGN

OPERATOR
CONTROLS

OPERATOR
CONTROLS

ROUND TABLE TALK

LEICA/TRIMBLE

FOREMAN/ SUPERINTENDENT

RIDEABILITY
OVERVIEW

PROVAL

CONCRETE
DESIGN

LEICA/TRIMBLE

CLASS OVERVIEW

OPERATOR CONTROLS

Operator Controls is an in-classroom class that offers a detailed walk through of every switch on the control console and the operation and diagnostic screens on the machine display.

TROUBLESHOOTING

Troubleshooting offers detailed information on the EGON machine systems both electrical and hydraulic for the purpose of identifying the issue, locating the source and fixing the problem.

ELECTRICAL

The Electrical Class offers a detailed description of the EGON electrical system and component placement and function on the equipment.

HYDRAULICS #1

Hydraulics #1 offers a hydraulic component and system introduction.

HYDRAULICS #2

Hydraulics #2 builds off of Hydraulics #1 to offer a detailed description of the EGON hydraulic system with some time spent on troubleshooting hydraulic issues.

LEICA

Leica class will feature system setup, operation and troubleshooting.

PROVAL

The ProVal class offers hands-on practical application of the ProVal system to paving projects performed by a G&Z Customer, program introduction and the opportunity to bring your own traces to be analyzed.

CONCRETE DESIGN #1

Concrete Design #1 is aimed at the ground crew, operators and mechanics. This class offers an introduction to concrete design issues seen at the paver, what might cause the issues seen at the paver and possible solutions.

CONCRETE DESIGN #2

Concrete Design #2 is aimed at high level operators, crew chiefs, superintendents, engineers and plant operators. This class offers an in-depth look at concrete mix design issues and their impact on the job as well as possible on-site solutions and more complicated mix design changes.

RIDEABILITY OVERVIEW

The Rideability Overview will feature a panel of knowledgeable industry personnel that will guide a discussion around possible ride issues induced by the machine, controls and mix.