## Inside ICI

## Congratulations! to the 2020 Process Control Class

OD

he Investment Casting Institute's Process Control Course was held on May 10th, 2020 in Houston, Texas... just days shy of many states' implementation of "Shelter in Place."

The Institute's advanced course in Investment Casting Process Control is a unique event, structured with interactive group activities that are focused on solving problems that most investment casting foundries face. In addition to group activities, students will have the opportunity to discuss topics such as auditing, overcoming resistance to change, conducting effective experiments and implementing process control.

The seminar is geared toward product and process engineers, manufacturing supervisors and shop floor lead people in investment casting foundries. The class is designed as a 2.5 day course with just 16 students per course. The course is offered annually in various regions around the country to accommodate Member companies in various locations. The course is open to members and non-members alike.

This year's graduating class includes Michelle Lee, Atlantic C & E Corporation; Alex Vinz, Avalon Precision Metalcast; Andrea Cristerna, Consolidated Precision Products, Guaymas; Jair Cruz, Consolidated Precision Products, Guaymas; Nicolas Sartori, Engineered Precision Casting Co.; Alexi Reyes, Intercast LLC; Sam Scherff, Intercast LLC; Gilberto Martinez, Intercast LLC; Andrew Adams, R2 Quality Castings; Gertrude France Kowal, United Technologies, and Theresa Strevel, United Technologies.

As always, the Investment Casting Institute would like to thank the instructors of the program whose volunteer efforts make this class such a success: Andy Bomberger of Tech Cast, LLC.; Jeff Crape of Signicast; Julie Markee of Key Process Innovations and Mark Oles of Pine Tree Castings.

For further information, please visit www.investmentcasting.org or call the Institute office at 201-573-9770.

"Excellent course, fast paced, lots of in-depth content...." – Jeff Crape, TPM

