Effective Casting Simulation Web-Based Training Using

SOLID CAST FLOW CAST OPTI CAST

Learn how to use the world's most popular casting simulation software! These live, web-based seminars cover all aspects of system operation for your specific foundry process. You will learn how to activate and set up your system, how to rig your castings using the built-in gating and riser design functions, even fine tune your results for highest yields using automatic process optimization!

Each participant will receive a 45-day evaluation license for the software, so you can run through the case studies that we will provide. You can also simulate your own castings, to see how the software can be applied in your shop.

Live Web-Based Training Schedule

Foundry Process	Two Sessions of 3 hours each 1:00pm to 4:00pm Central Time
Sand Casting for Contracting Alloys	June 28 and 30, 2022
(steel, aluminum, copper, etc)	
Sand Casting for Expanding Alloys	July 5 and 7, 2022
(gray and ductile irons)	
Investment Casting	July 12 and 14, 2022
Permanent Mold Casting	July 19 and 21, 2022

Cost: US\$300 per person, per session.

For more details or to register, contact:

David Schmidt Finite Solutions Inc 4769 Highland Park Dr Slinger WI 53086-9441 Tel 1 262 644 0785 Email <u>Dave@finitesolutions.com</u> <u>https://finite.solutions</u>





Feeding Zone Analysis from the Riser Design Wizard

Effective Casting Simulation Web-Based Training Using



Registration Form

Please fill out this form and e-mail it back to Finite Solutions Inc at Dave@finitesolutions.com

Please register me for the following class session(s):

 JUNE 28 & 30, 2022	Sand Casting for Contracting Alloys
 JULY 5 & 7, 2022	Sand Casting for Expanding Alloys
 JULY 12 & 14, 2022	Investment Casting
JULY 19 & 21, 2022	Permanent Mold Casting

Class Fees are US\$300 per person, per session. If more than one person per company registers, there is a US\$100 per person discount on additional registrations. Class fees will be credited upon purchase of the software, if done during the 45-day evaluation period.

All sessions will be conducted from 1:00pm to 4:00pm, Central Daylight Time. Sessions will be recorded and distributed to the attendees after the class completes. Additional case studies will be provided to all session attendees after the class.

Name(print)		Date				
Company						
Address						
71001055						
City	State	Country	Zip/Postal Code			
Telephon	e		Email Address			
Credit Card (Visa, MC, AmEx) #		EXI	P	CVV		
Signature			Print Name			
NOTE: Pa	yment is requi	red to secure your r	eservation in this course. Once p	payment	t is processed, we w	ill

forward a link to you to acquire all course materials and to connect to the on-line session.