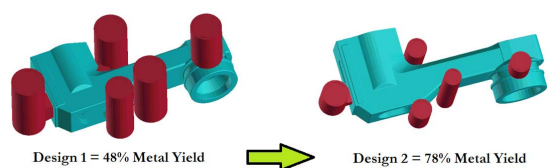
HOW TO USE CASTING SIMULATION EFFECTIVELY? Attend training at CanMet, Hamilton, Canada, APR. 2-4th 2019



Here, OPTICast minimize dimensions of risers to maximize % metal yield for you. Design 1 and Design 2 have same casting quality. How much money would you save?

Software: SOLIDCast™, FLOWCast™ and OPTICast™ by Finite Solutions Inc.

When ?: April 2 and 3rd from 9h00 to 16h00 and April 4th from 9h00 to 12h00.

Where ?: CanMet Materials, 183 Longwood Rd S, Hamilton, ON L8P 0A5, Canada

Trainers: David Schmidt from Finite Solutions Inc. (USA) and François Audet from Foundry Solutions Metallurgical Services Inc. (technical support for Canada).

Cost: 500USD/person + 100USD/additional person; training cost will be credited upon software purchase. Seminar is free for university/college students.

Why attend? Avoid costly trials and errors, maximize casting quality and minimize production cost. SOLIDCast™ for solidification defects; FLOWCast™ for metal flow related defects and OPTICast™ to optimize metal yield % and process parameters automatically. Use your evaluation license to solve your challenge.

What's included: Installation of the software on your laptop for a 45 days evaluation; USB drive with all training material, videos and case studies, lunch on April 2nd and 3rd, coffee and snacks every day, beer and pizza networking event on April 3rd evening with AFS Ontario Chapter (foundries exposing case studies).

Requirement: bring your own laptop or PC.

For registration: Contact François Audet, françois.audet@solutionsfonderie.com,

1 581 990 5308

See you in April!



Page 1 of 1