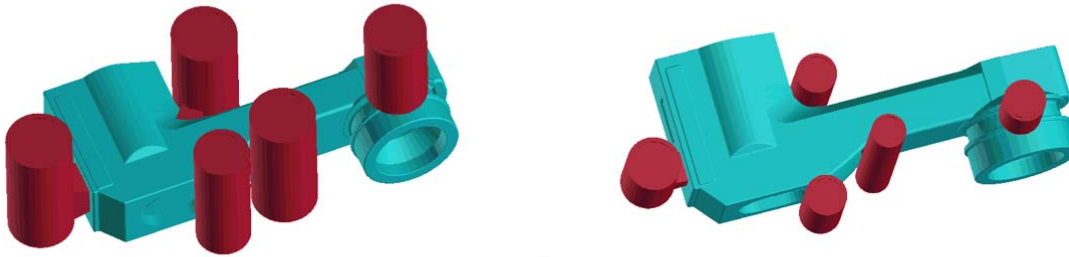


## HOW TO USE CASTING SIMULATION EFFECTIVELY?

Attend training at CanMet, Hamilton, Canada, APR. 2-4<sup>th</sup> 2019



Design 1 = 48% Metal Yield      Design 2 = 78% Metal Yield  
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 3<sup>rd</sup> from 9h00 to 16h00 and April 4<sup>th</sup> 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 3<sup>rd</sup> evening with AFS Ontario Chapter ( foundries exposing case studies ).

**Requirement :** bring your own laptop or PC.

**For registration:** Contact François Audet, [francois.audet@solutionsfonderie.com](mailto:francois.audet@solutionsfonderie.com),

1 581 990 5308

**See you in April !**

