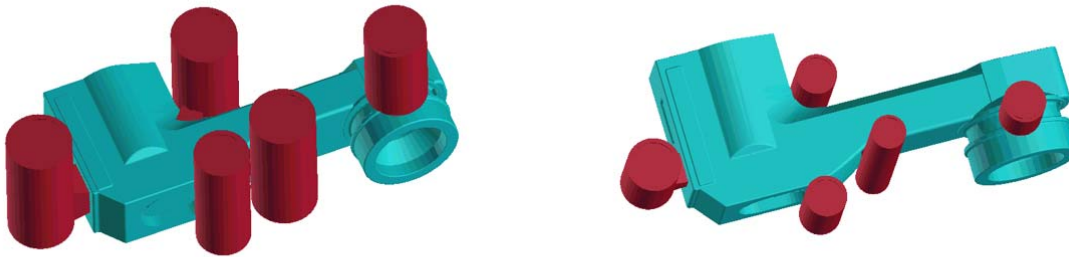


## LOWER YOUR PRODUCTION COST WTH SIMULATION!



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**<sup>™</sup>, **FLOWCast**<sup>™</sup> and **OPTICast**<sup>™</sup> by Finite Solutions Inc.

**When ?** : March 21-23rd 2017

**Where ?** : University Laval, Alphonse-Desjardins building (ADJ)  
2325, rue de l'Université  
Québec, QC, G1V 0A6  
Room 2320

**Trainer** : David Schmidt from Finite Solutions Inc. as trainer; François Audet from Foundry Solutions Metallurgical Services Inc. as support ( Canada rep ).

**Cost** : 500\$US/person + 100US\$/additional person, training cost will be credited upon software purchase.

**Why?** Avoid trials and errors, optimize casting quality and minimize production cost. **SOLIDCast**<sup>™</sup> for solidification defects; **FLOWCast**<sup>™</sup> for metal flow and filling defects and **OPTICast**<sup>™</sup> to optimize metal yield % as a function of the desired casting quality for your application. You want to save metal ?

**How to register?** Simply fill this form and return it :  
<http://www.solutionsfonderie.com/wp-content/uploads/2017/03/Formation.pdf>

**Included** : Installation of the software on your laptop for a 45 days evaluation, USB key and paper book of the training material for your reference, lunch on March 21st and 22nd, coffee and snacks, Beer and Pizza networking event on March 22nd with ULaval students in metallurgical and mechanical engineering.

**Questions ?** Ask François Audet , [francois.audet@solutionsfonderie.com](mailto:francois.audet@solutionsfonderie.com)

**See you in beautiful Québec City !**