

AFS Institute

Strengthen Metalcasting Skills with Foundry E-Learning



Take it from some great metalcasters like
Torrance Casting, Ferroloy, and Dakota Foundry.

The AFS e-learning modules have been extremely user friendly and very helpful, especially for myself being new to the industry.



Brittany Shackleton
Human Resources Manager,
Torrance Casting

We believe it is limitless the power this training tool (AFS e-learning) can bring to our company.



Mark Soucie
President,
Ferroloy

Foundry is a new industry for me, and I found that AFS e-learning classes are very helpful, easy to navigate, and informative.



Kim Hugget
Manufacturing Assistant,
Dakota Foundry

Foundry E-Learning is ideal for **training new hires**...not to mention for **cross-training and developing promising employees**. Customize your own training program with 110 modules covering all aspects of the foundry.

Contact **Jen Christian** at jchristian@afsinc.org or **847-824-0181** to schedule a free, no-obligation live demonstration.



Strengthen Metalcasting Skills with Foundry E-Learning from the AFS Institute

The **AFS Institute** offers **more than 100 on-demand Foundry E-Learning modules** ranging in length from 15 minutes to over an hour, viewable on any device or browser. **Foundry E-Learning modules** focus on practical job skills you can use immediately. Each module is based on adult education best practices and strives to engage you throughout. You can purchase Foundry E-Learning modules in two ways:

Foundry E-Learning Subscription Program

Access the full suite of Foundry E-Learning modules for all your employees at one location. The annual subscription fee is based on the number of employees in your facility:

**\$1,300 up to 100 employees | \$2,600 up to 250 employees
\$5,200 over 250 employees**

Foundry E-Learning Module Individual Access

Foundry E-Learning modules also are available for individual access for 30 days.

**Members - \$55 per module
Non-members - \$110 per module**

Contact **Jen Christian**, Director of Training Solutions, at jchristian@afsinc.org, to discuss your foundry's training needs or to schedule a free, no-obligation demonstration. To register, visit www.afsinc.org/elearning or fill out the form below.

Foundry E-Learning Categories Include:

- 3D Sand Printing
- Aluminum
- Basics of Metalcasting *
- Casting Defect Analysis *
- Cast Iron
- Coldbox
- Copper
- Gating and Riser Design
- Green Sand Molding *
- Lean Manufacturing
- Lost Foam
- Mechanics for Heat Treatment
- Metalcasting Safety
- Permanent Mold
- Nobake Molding & Coremaking
- Sand Testing
- Steel * Available in Spanish

Foundry E-Learning Subscription Application

Program Fees

- \$1,300 Corporate Members with up to 100 employees (per plant)
- \$2,600 Corporate Members with up to 250 employees (per plant)
- \$5,200 Corporate Members with more than 250 employees (per plant)

Program Requirements

- Corporate membership must be kept current during 12 month subscription period.
- Training administrator must be designated.
- No refunds or proration of funds once access is established for training administrator.
- A separate subscription and application form is required for each plant.

Optional and tax deductible:

Donate to the AFS Institute and its mission to educate the metalcasting industry. \$20 \$40 Other Amount \$

Form below is only for the **Foundry E-Learning Subscription Program**.
For **Foundry E-Learning Module Individual Access** please visit www.afsinc.org/e-learning.

Company Information:

Company _____ AFS Corporate Member Number _____

Address _____ City/State/Zip _____

Designated Training Administrator/Contact Person _____

Phone _____ Email _____

Number of Employees _____

Payment:

American Express MasterCard VISA Check enclosed

Card Number _____ CV# _____ Expiration Date _____

Cardholder's Name _____

Authorized Signature _____ Date _____

Return completed application with payment to:
American Foundry Society | 35169 Eagle Way Chicago, IL 60678-1351
Tel: 847-824-0181/800-537-4237 | Fax: 847-824-7848 | www.afsinc.org