

FUNDAMENTALS AND APPLICATIONS OF FIRE ASSAY REGISTRATION FORM

<https://www.mtech.edu/metallurgical-materials-engineering/camps-workshops/index.html>

Confirmed Dates:	Saturday to Wednesday: August 17-21, 2024
Please complete one form per attendee, make sure the attendee's e-mail is neatly spelled, and e-mail the form to:	Katelyn McNamee Montana Tech Office: ELC 208 1300 W. Park St. Phone: (406) 496-4341 Butte, MT 59701 Email: KMcNamee2@mtech.edu

Attendee Name _____ Title _____

Company _____ Address _____

City _____ State/Province/County _____

Country _____ Zip Code _____ Attendee Email _____

Attendee Phone _____ Contact Email _____

Contact Name (Payments only) _____ Contact Phone _____

Circle if you are a member of **IPMI / AEMA / SME / TMS** and provide your member number # _____

Payment Information:	Payment accepted by check, Visa, MC or Discover Sorry, we cannot accept American Express
To register, please e-mail this completed form to Katelyn McNamee (KMcNamee2@mtech.edu). An invoice will be generated and e-mailed back to the contact name listed. Payment instructions are listed below:	
To Pay by Check, please make it payable to: Montana Technological University Attn: Fire Assay (Index No. B01119)	To Pay by Credit Card (other than American Express): Please Call: Montana Tech Business Office: Kelly Prystajko: (406) 496-4253 or Kramer Ungaretti: (406) 496-4251
Please remit to: Montana Tech, Metallurgical & Materials Eng. (M&ME) 1300 West Park Street, ELC 208 Butte, MT 59701	and mention your invoice number as well as the Index No. B01119. Thank you!

Registration Fees (group rates are available):	Please Mark \$ Amounts Below
---	-------------------------------------

Classroom Instruction Only (Saturday and Sunday) – Must register on or before July 26, 2024		
EARLY (on or before July 12, 2024):	IPMI/AEMA/SME/TMS Member	\$600.00
	Non-Member	\$800.00
LATE: (on or before July 26, 2024):	Add \$200.00 to the appropriate EARLY cost	+ \$200.00
Industrial Tours (Monday and Tuesday) – Included with Classroom Instruction		
EARLY (on or before July 12, 2024):	Day 1 (Montana: Golden Sunlight and Sibanye-Stillwater) + Day 2 (Idaho: Hecla Lucky Friday, AAS Analytical, Christopherson Lab)	\$300.00
LATE: (on or before July 26, 2024):	Add \$100.00 to the appropriate EARLY cost	+ \$100.00
TOTAL		_____

Hands-on Laboratory Instruction (Wednesday) – Must register separately on or before July 26, 2024
 If you are interested in doing the hands-on lab, please contact Dr. Courtney Young asap at 406-496-4158 to inquire. This portion of the short course is elective and not sponsored by Montana Tech. Demand is expected to be high and space is limited so act fast!

NO REFUNDS AFTER JULY 26, 2024



MONTANA
 TECHNOLOGICAL UNIVERSITY
 Metallurgical and Materials Engineering

