

ASISC

Academic Research for Industrial Interests

www.chem.mtu.edu/asisc

New Paradigms in Mineral Processing Technologies



2018 ASISC Annual Meeting

August 7th - August 10th, 2018

August 7-8:

Fundamentals of Minerals Processing Short Course

Provides a general introduction to practical minerals processing. This course will include both lecture and laboratory demonstrations. Topics are tailored to attendee needs and requests. The highlight of this course is the hands on laboratory work that will be performed by registered members.

August 9-10:

Annual Conference

Mineral processing research presentations delivered by industry leaders and research engineers.

Meeting Location:

Magnuson Franklin Square
820 Sheldon Ave
Houghton, MI 49931

Short Course Location:

Department of Chemical Engineering
Michigan Technological University
1400 Townsend Drive
Houghton, MI 49931



Michigan
Technological
University

ASISC

S. Komar Kawatra · Director

Sriram Valluri · Coordinator

Mike Archambo · Coordinator

For more information including
meeting details and fees, please
visit us at

www.chem.mtu.edu/asisc

asisc@mtu.edu

1-906-487-3132

Mineral Processing Short Course

chem.mtu.edu/asisc/MPSC.html

August 7th - August 8th, 2018

A practical course that provides a general introduction to minerals processing. Attendees will receive a comprehensive course on mineral processing as well as hands-on experience through guided laboratory sessions. The course is designed for attendees with any level of previous exposure to mineral processing.

Course instructors include industry experts and academics from Michigan Technological University. The topics covered in this course will be adjusted according to attendee objectives.

An optional short course on sampling practice and considerations is also available.



**Michigan
Technological
University**

Contact

S. Komar Kawatra · Director

Sriram Valluri · Coordinator

Mike Archambo · Coordinator

www.chem.mtu.edu/asisc

asisc@mtu.edu

