REGISTRATION FORM

Last day to register: Friday July 31, 2026

Or register online at www.cryocourses.com

Please	Fill	Out	ΑII	Fields	

NAME	
Title	
Organization	
Street or PO BOX	
City	
State	Zip
Country	
Phone	
Email	
. ,	ent (Credit Card, check or Purchase
, , , ,	egistration. We cannot process regis cept VISA, MC, AMEX, Diners,
	an encrypted data secure site.
Method of Payment	••
☐ Credit Card (fill out	t below/secure site)
☐ Check or Purchase	Order (please mail form)
[Payable to CRYOCO	LLC]
Credit Card#	_
Exp. Date (mm/yyyy)
. , ,,,,	rd

Register Online at www.cryocourses.com

<u>Or</u>

(305)-972-8847

IMPORTANT INFORMATION ABOUT THE COURSE

<u>Dates</u>: August 3rd to 7th, 2026 5 days - Monday through Friday <u>Time</u>: 8:00 AM to 5:00 PM daily

Location:

The class will be held at the Colorado School of Mines in Golden, Colorado. The location is the Metals Hall at the CSM Green Center.

<u>Fees</u>: \$3,250 per student. Full payment is due upon registration. Registration deadline is July 31, 2026.

- Included: copy of 1,140 slide presentation class notebook of course notes for each student, data charts package, plus one copy each of the hardback textbook: Cryogenic Engineering 2nd Ed., Marcel Dekker, written by Dr. Thomas Flynn. and David-John Roth (a \$389 value added item).
- Continental Breakfast, snacks and refreshments are served morning and afternoon daily.

Registration Fee does NOT include travel/transportation or hotel lodging, which need to be arranged by attendees on your own.

- Welcome packet with important hotel and campus maps information is sent upon successful registration for the course.
- A full list of area hotels and campus information is sent upon paid registration in the course registration welcome packet.

In General: Hotels Located adjacent to the CSM campus are the Table Mountain Inn and Golden Hotel in downtown Golden. Within 2 or 3 miles of campus are numerous other hotel choices that require transportation.

Room availability at some of these hotels and air travel can be limited during the summer as Golden Colorado is a summer vacation destination so please book early. August 3rd to 7th, 2026 at the Colorado School of

CRYOCO LLC Cryogenic Engineering and Safety Annual 5-Day Course

This 5 day course is designed to provide a solid foundation in cryogenic engineering for both degreed engineers, and non-degreed personnel, including operations and technicians using cryogenics.

Register Online www.cryocourses.com



CRYOCO LLC
David-John Roth
SME III Cryogenics
305-972-8847
www.cryocourses.com
email: djroth@cryocourses.com



Cryogenic Engineering: A 5-Day Course

August 3rd to 7th, 2026

The course is tailored to build a quick and thorough knowledge for working with cryogenic systems, using them safely, in all aspects of design all in one week. The hardware and all the equipment components are well defined in both presentation, methodology and in numerous photographs and films. Photos and lecture presentations of the internal parts and operational films present a thorough understanding of how these systems work in detail. Photographs of internal construction and materials that are not typically visible are explained.



This course is designed for engineers, technicians, and operations personnel in aerospace, energy, research and test facilities, nuclear power, military applications, transportation, and process industries.



SYLLABUS: WHAT YOU WILL LEARN

Thermodynamics— Review of first principles and those relations directly applicable to cryogenics systems

Fluid Properties- Cryogenic fluids (LNG, LO2, LN2, LAR, LH2, LHe) the working cryogenic fluids properties and data, related processes and uses, plus handout T-S data books. Defines what's different with cryogenic fluids in bulk and transfer systems, and behaviors

Materials— Materials properties, acceptable materials, materials compatibility, heat transfer properties, insulation techniques, superconductivity, physical & intrinsic properties. thermal and mechanical cycling

Cryogenic Equipment– Tanks & Pressure Vessels, cryogenic pressure piping, valves, PRV's, joining & connecting systems, lifespans and detailed internal construction.

Refrigeration and Liquefaction— Systems hardware, refrigeration cycles, liquefaction, Carnot efficiency, cryocoolers for ground & space, power, performance and sizing.

Design— Heat leak, Heat Transfer, techniques to enhance performance, cool-down, , and systems design overview.

Instrumentation— Proper selection and Uses of techniques, equipment, and how to measure for Temperature, mass flow, pressure in cryogenic systems.

Vacuum Technology— vacuum equipment, use and selection, vacuum quality, use with proper insulation techniques, out gassing, materials compatibility, and components.

Cryogenic Safety— Working safely and productively with cryogenic fluids and equipment, proper siting and QD relationships, equipment failures, accidents, high pressure gas systems, venting, flaring, flammability, process safety and site safety. Oxygen and Hydrogen as examples of materials compatibility, asphyxiation, hazard and risk, risk assessments, inspections, and code compliance for ASME Section VIII, Division I and ASME B31.3.

<u>Photographs and archives:</u> The course is supplemented with numerous photographs and video to from work and vendors compiled from over 30 years of experience of the instructors. These venues allow visual analysis and demonstration of processes and failures from the safe view of lab demonstrations equipment not typically available to engineers and workers in the workplace on a daily basis. These are valuable insights to personnel for safe work practices and respect for the job.

Instructors:

David-John Roth, Subject Matter Expert/Cryogenics Mr. Roth has taught Cryogenic Engineering for over 49 years. Formerly with Dr. Thomas Flynn of Cryoco, Inc. He is currently based at Kennedy Space Center working on the cryogenic systems design, launch pad refurbishment, with the Fluids and Propulsion Group in support of the NASA SLS manned space program. Mr. Roth is Lead Instructor of CRYOCO LLC has worked on numerous design and build projects with the Dept. of Defense, US Air Force, Navy, nuclear energy, National Lab Systems, as well as expert witness and root cause investigations. His experience in all aspects of cryogenic component hardware, bulk storage and transfer systems, fabrication and design spans all uses of equipment, both large and small, in the cryogenics industry.





Offered by CRYOCO LLC

The city of Golden, Colorado is located just 20 minutes from downtown Denver and about 40 minutes from Denver International Airport (DIA).

The Colorado School of Mines is located in the city of Golden directly west of Downtown Denver at the foothills of the Colorado Rocky Mountains.

The course is scheduled to be held in the spacious Metals Hall at the Green Center located in the center of the campus.