Advance your modeling skills by attending a COMSOL training course. Learn to efficiently set up multiphysics models and build apps through a combination of hands-on activities and lectures carried out by our team of experienced instructors.

**PRICING**
Courses are full day events. All training material and lunches are included.
- 1 Day course: $695
- 2 Day course: $1,295

Pricing information for courses held in Canada and COMSOL Certified Consultant Training is available online
Academic discounts and on-site training opportunities are available. Contact us for details at course@comsol.com.
COMSOL LEAD TRAINING

ALBUQUERQUE, NM
COMSOL Multiphysics Intensive  AUG 22-23

BURLINGTON, MA
COMSOL Multiphysics Intensive  JUL 24–25
COMSOL Multiphysics Advanced Topics  JUL 26
AC/DC Modeling  JUL 26-27
COMSOL Multiphysics Intensive  SEP 11–12
RF, Microwaves, and Photonics  SEP 13–14
COMSOL Multiphysics Intensive  OCT 16–17
Build Your Custom Simulation Apps  OCT 18

DENVER, CO
COMSOL Multiphysics Intensive  JUL 17–18

HOUSTON, TX
COMSOL Multiphysics Intensive  SEP 19–20
COMSOL Multiphysics Intensive  DEC 5–6

LOS ANGELES, CA
COMSOL Multiphysics Intensive  JUL 25–26
COMSOL Multiphysics Intensive  OCT 24–25

MONTREAL, QC
COMSOL Multiphysics Intensive  SEP 25–26

REDWOOD CITY, CA
COMSOL Multiphysics Intensive  AUG 14–15
COMSOL Multiphysics Intensive  OCT 16–17
COMSOL Multiphysics Advanced Topics  OCT 18
COMSOL Multiphysics Intensive  NOV 6–7
Heat Transfer Modeling  NOV 8
CFD Modeling  NOV 9

SEATTLE, WA
COMSOL Multiphysics Intensive  SEP 25–26

WASHINGTON, DC
Acoustics Modeling  SEP 11–12
AC/DC Modeling  NOV 6–7

For an up-to-date training calendar, and to register, visit comsol.com/training

CONTACT INFORMATION
course@comsol.com
Boston: 781-273-3322
Los Angeles: 310-441-4800
Palo Alto: 650-324-9935

TRAINING BY COMSOL CERTIFIED CONSULTANTS

ALTASIM TECHNOLOGIES, Columbus, OH
Acoustic Problems in COMSOL Multiphysics®
classroom: SEP 17–18
Best Practices in COMSOL Analysis
web: SEP 26 and NOV 28
CFD: Single Phase Flow in COMSOL Multiphysics®
classroom: AUG 6–7 and OCT 22–23
Debugging COMSOL Multiphysics® Models
web: JUL 25 and OCT 31
Electromagnetics in COMSOL Multiphysics®: AC/DC
classroom: AUG 28 and NOV 13
Electromagnetics in COMSOL Multiphysics®:
RF and Wave Optics
classroom: AUG 29–30 and NOV 14–15
Heat Transfer Problems in COMSOL Multiphysics®
classroom: AUG 8–9 and OCT 24–25
MEMS Problems in COMSOL Multiphysics®
classroom: AUG 27 and NOV 12
Solving COMSOL Multiphysics® Problems
classroom: SEP 11–14 and NOV 6–9
web: AUG 13–23 and DEC 10–20
Solver Settings in COMSOL Multiphysics®
classroom: AUG 10, AUG 31, OCT 26, and NOV 16
web: JUL 17–19 and DEC 4–6
Structural Mechanics Problems in COMSOL Multiphysics®
classroom: SEP 19–20

VERYST ENGINEERING, Needham, MA
Advanced Structural Mechanics Using COMSOL Multiphysics®
classroom: SEP 13–14