THE STRUCTURE OF THIS PROGRAM AND THE SUPPORTIVE FACULTY OPENED UP MORE DOORS AND NETWORKING OPPORTUNITIES THAN I EVER COULD HAVE IMAGINED.”
—CARLY BROWN

STUDENT SCHOLARS PROGRAM
Recognizing and encouraging excellence among students interested in systems biology and mechanisms, detection and intervention, and quantitative biology and modeling. You'll be part of a team, along with faculty, staff and fellow student scholars, helping to shape the academic, research and outreach activities of the CEM.

GLOBAL OUTREACH
Center for Environmental Medicine (CEM) International academic programs:

- Doctor of Veterinary Medicine (DVM) / Master in Toxicology (MST) Combined Program for International Candidates in the disciplines of toxicology and veterinary medicine
- Japanese Foundation for Veterinary Specialist Scholarship (JFVSS)

TOXICOLOGY PROGRAM OVERVIEW
- The Master of Science in Toxicology professional program transitions graduates into medical, veterinary, pharmacy and other professional programs. It prepares students for research careers in industry and academia.
- Toxicology integrates closely with other medical and applied disciplines, including pharmacology, forensic science, environmental health, ecological toxicology, infectious disease, nutrition and food safety, and veterinary science.
- The toxicology program is part of the Center for Environmental Medicine (CEM) located at the foot of the beautiful Rocky Mountains in Northern Colorado. Colorado State University provides the ideal environment for your learning lifestyle!

LET THE MASTER OF SCIENCE IN TOXICOLOGY OPEN DOORS FOR YOU!

APPLICATION DEADLINES
- Early Admission deadline for fall semester: May 1
- Fall semester: July 1
- Spring semester: November 1

CONTACTS

GRADUATE COORDINATOR
Tenley French, MS
(970) 491-3129
Tenley.French@colostate.edu

PROGRAM DIRECTOR
ASSOCIATE PROFESSOR OF TOXICOLOGY
Marie Legare, DVM, PhD
(970) 491-7043
Marie.Legare@colostate.edu

FOR MORE INFORMATION VISIT
CEM.COLOSTATE.EDU

APPLY TODAY AND EARN YOUR
Master of Science in Toxicology
IN 1-2 YEARS!
Prepare
Complete your master’s degree with 32 credits in two or more semesters, depending on your career direction.

- Hands-on laboratory instruction
- Synthetic and integrative thinking, as well as written and oral communication skills, are stressed throughout the program
- Award-winning instructors who actively advise and provide mentorship
- Opportunities for independent study, research internships and applied workshops
- A personalized program with a challenging curriculum in a supportive environment

THE TOXICOLOGY PROGRAM PROVIDED ME WITH THE FOUNDATION TO NAVIGATE THROUGH MEDICAL SCHOOL.” — SARAH KASHDIAN

TWO TRACKS TO CHOOSE FROM

MEDICAL TOXICOLOGY
Prepares students pursuing professional school after graduation.

APPLIED TOXICOLOGY
Ideal for students interested in utilizing toxicology in government, consulting, and industry careers.

CURRICULUM AND PROGRAM HIGHLIGHTS

ALUMNI CAREER STATISTICS

65% attend professional school (medical, veterinary, pharmacy, osteopathy, physician’s assistant, and dental)

25% enter careers with industry, government and consulting

10% are PhD and MS thesis candidates

YOU WILL BE CHALLENGED AND PREPARED TO EXAMINE AND ANSWER THE BIGGEST QUESTIONS AND CONCERNS FACING THE FIELD OF TOXICOLOGY.” — JASON GEOHRING

GO
Professional Career
Pursuit of Ph.D.
Professional School

THE TOXICOLOGY PROGRAM PROVIDED ME WITH THE FOUNDATION TO NAVIGATE THROUGH MEDICAL SCHOOL.” — SARAH KASHDIAN

YOU WILL BE CHALLENGED AND PREPARED TO EXAMINE AND ANSWER THE BIGGEST QUESTIONS AND CONCERNS FACING THE FIELD OF TOXICOLOGY.” — JASON GEOHRING

GO
Professional Career
Pursuit of Ph.D.
Professional School

THE TOXICOLOGY PROGRAM PROVIDED ME WITH THE FOUNDATION TO NAVIGATE THROUGH MEDICAL SCHOOL.” — SARAH KASHDIAN

YOU WILL BE CHALLENGED AND PREPARED TO EXAMINE AND ANSWER THE BIGGEST QUESTIONS AND CONCERNS FACING THE FIELD OF TOXICOLOGY.” — JASON GEOHRING