

Social Media & Community

TikTok: @DeathScience

Youtube: www.DeathScience.TV

Instagram: @DeathScienceTV

Facebook: @DeathScience

eMail: DeathScience.Club@gmail.com

Discord: www.DeathScience.club

Patreon: www.DeathScience.vip

Death Science Podcast

is where we interview death industry

insiders for new and unique perspectives on life, death, dying, and the death. You can find it on all major podcast platforms and on our website at DeathScience.org/Podcast.

Blog

Our blog holds articles and resources that cover topics like natural burial, body donation, body farms, death ethics, grief & coping, funerary traditions and much more. You can explore our blog on our site at: DeathScience.org/Blog

Question & Answer

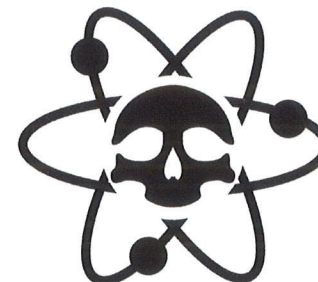
**Discord Chat - www.DeathScience.club
or scan this QR Code**



Brought to you by:

Death Science

Death Science is an educational platform focused on the scientific fields of forensic, medical, and mortuary science. We collaborate with industry experienced professionals to provide accurate and up to date information to teach students around the world. For updates, education and opportunities join our email list at the bottom of the page of www.DeathScience.org



**DEATH
SCIENCE**

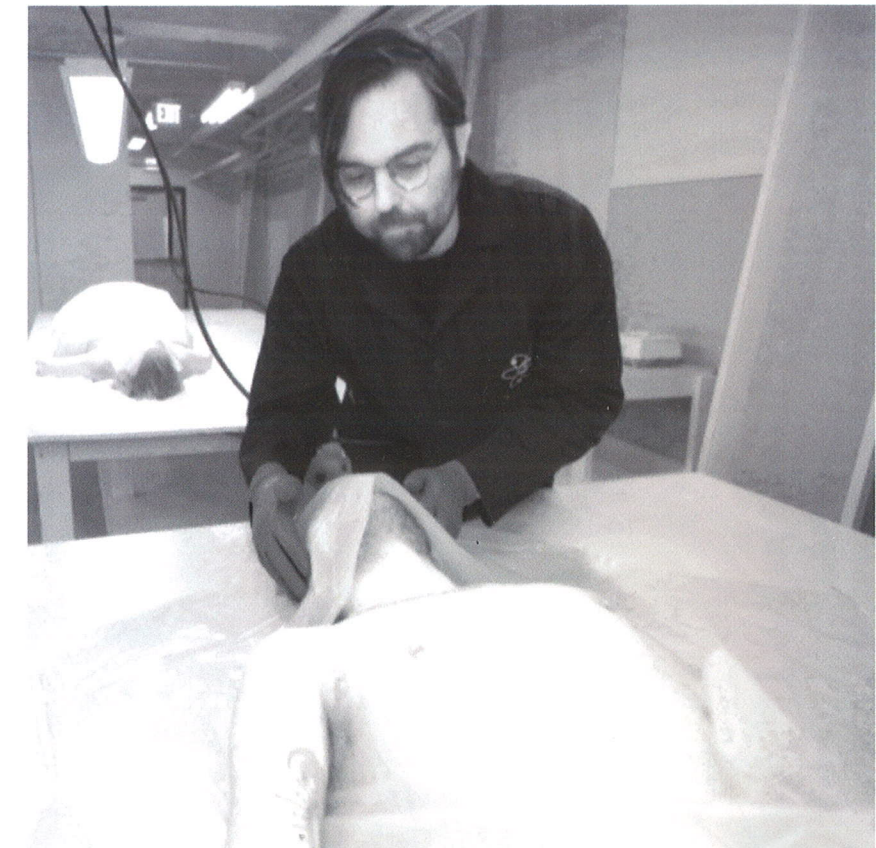
Oddities and Curiosities Expo

The Oddities & Curiosities Expo showcases hand selected vendors, dealers, artists and small businesses with all things weird. You'll find items such as: taxidermy, preserved specimens, original artwork, horror/halloween inspired pieces, antiques, handcrafted oddities, quack medical devices, creepy clothing, odd jewelry, skulls/bones, funeral collectibles & much more. We truly have something weird for everyone at our shows. All items you see at our shows are legal to own and sustainably sourced.

The O&C Expo provides a safe place for anyone to come and discover new artists, meet new friends and be surrounded by an amazing community of like-minded people. We pride ourselves in being a completely "DIY" ran show from start to finish. We find so much joy in being able to provide a place where you can feel at home surrounded by others that share the same interests. Learn more at OdditiesAndCuriositiesExpo.com



CADAVER LAB WORKSHOP

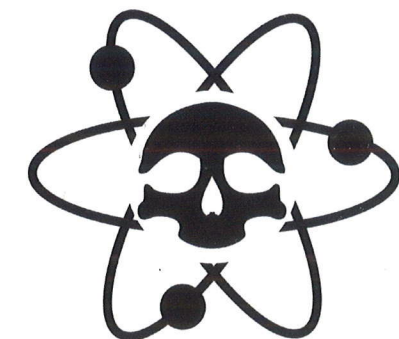


Morning Class - Forensic Autopsy

9am - 12pm

Afternoon Class - Anatomical Dissection

1pm - 4pm





Forensic Autopsy Class

Our goal with this class is to offer students an educational look into the role and career of the forensic pathologist, medical examiner, and coroner.

In this workshop we will be observing a forensic autopsy on a full human cadaver. Death Science's medical professionals will be guiding us through a formal autopsy. From the external body exam to the removal of vital organs including the brain, we will find new perspectives on how the human body can tell a story. There will be several opportunities for attendees to get an up close and personal look at the cadaver.

In this class we will be covering topics such as:

- Biosafety, PPE & Essential Equipment
- Post Mortem External Examination
- Internal Examination
- Organ Removal & Examination
- Cranial & Brain Examination



Anatomical Dissection Class

Our goal with this class is to offer students the opportunity to understand and learn about human anatomy from the outside in.

In this workshop we will be observing an anatomical dissection on a full human cadaver. Death Science's medical professionals will be guiding us through a formal anatomical dissection. This dissection will offer us a unique look at what is under our skin, through our bodies and how it all works together. There will be several opportunities for attendees to get an up close and personal look at the cadaver.

In this class we will be covering topics such as:

- The Neck including Adam's apple, vocal cords, the throat and more
- The Arm including ligaments, funny bone, musculature and more
- The Abdomen including belly button, reproductive organs and more
- The Leg including musculature, knee, charlie horse and more
- The Back including musculature, stiff neck, headaches and more

About the Anatomist

Colin B. Henderson, Professor (retired),
University of Montana-Missoula College, Missoula Montana.

I have more than 40 years experience in human dissection and instruction in anatomy and physiology. I received my Ph.D. in Biology from the University of New Mexico in 1985 emphasizing the physiological ecology of insect and mammalian diet selection relative to plant biochemical defenses. I taught and coordinated Human Anatomy & Physiology labs and introductory lectures at UNM from 1978 through 1985. From 1986 until present I have taught Anatomy & Physiology courses at the University of Montana to students majoring in the health professions.

Death Science eCourses

Death Science eCourses are taught with hyperrealistic simulated scenarios on sets with actors, props, body paint, fake blood, FBI quality ballistics gel, handmade bones created with a special resin that mimics human bone tensile strength, and more special effects. Real human cadavers will be examined in our forensic pathology ecourse. The information presented is taught with and in collaboration with working professionals in the field that science.

Forensic Pathology eCourse

In the course we will be covering topic including:

- What is Forensic Pathology, history & modern uses
- Medicolegal Systems
- Postmortem Intervals
- Autopsy Basics
- Injuries including: stabs, gunshots, burns, electricution, vehicular, general wounds and more
- Disease, Bacteria & Viruses
- The Skull & Brain
- Asphyxiation & Suffocation
- Drowning
- Death by Poison Gases
- Death by Fire
- Electricution
- Hypothermia & Hyperthermia
- Vehicular Deaths
- Sudden Infant Death Syndrome
- Rape & Homicide
- Emboli
- Sudden Death during or after a Struggle
- Toxicology & Drug Deaths
- and more



Forensic Anthropology eCourse

In the course we will be covering topic including:

- What is Forensic Anthropology, its history & ethics
- Human Skeletal System
- Human Bone Identification
- Crime Scene Duties
- Estimating Time Since Death / Postmortem Interval
- Forensic Lab Examilations
- Methods for estimating Ancestry, age & sex
- Force Traumas on the Skeleton
- Forensic Artists & Facial Reconstructions
- and more

Death Investigation eCourse

In the course we will be covering topic including:

- What is Death Investigating, its history, ethics & CSI Effect
- Death Scene Ecosystem & Hierarchy
- Death Scene Procedures & Protocols
- Securing Death Scene
- Death Scene Photography & Scene Sketching
- Physical Evidence Identification & Collection
- Helpful Fields of Forensic
- including: pathology, anthropology, serology, entomology
- Fingerprints: Dusting & Taking
- Death Scene Reconstruction
- Attack Weapon Analysis
- Blood Pattern Analysis
- Toxicology
- DNA Analysis
- Trace Evidence Analysis
- Documentation Analysis
- Computer & Mobile Device Forensics