Cheyenne Collins osteo.collins@gmail.com cheyenne.collins@uky.edu

Education		<u>eneyeme.comiste/uky.edu</u>
May 2028	PhD	University of Kentucky, Lexington, Kentucky Major: Anthropology (Concentration: Biological Anthropology) <u>Advisor</u> : Dr. John Schultz
Dec 2024	Cert.	University of Central Florida, Orlando, Florida Major: Major: Integrative Anthropological Sciences (Concentration: Biological Anthropology) Graduate Certificate: Geographic Information Systems (GIS) <u>Advisor</u> : Dr. John Schultz
Dec. 2022	M.A.	California State University Chico, Chico, California Major: Anthropology (Concentration: Biological Anthropology) Thesis Title: Modeling Scavenging Patterns within the Willamette Valley of Oregon: Informing Search Structure in Medicolegal Investigations <u>Thesis Committee</u> : Dr. Ashley Kendell, Dr. Eric Bartelink
Jun. 2019	B.S.	University of Oregon, Eugene, Oregon Major: Anthropology (Concentrations: Biological and Archaeology) Minor: African Studies Robert D. Clark Honors College Honors Thesis: "Preliminary Decomposition Study within the Willamette Valley of Oregon: Multi-Method Comparison and Sharp Force Trauma Effects" <u>Honors Thesis Advisor</u> : Dr. Jeanne McLaughlin

Awards

rus	
Jerry Melbye Student Research Presentation Award (2022)	\$200
Student Award for Research and Creativity (SARC) (Fall 2021)	\$1,700
Adelante Summer Researcher (2021)	\$5,000
UO Libraries Undergraduate Research Award (2020)	\$1,500
UO Undergraduate Research Symposium Award (2019)	\$500
UO Anthropology Department Outstanding Research Award (2018)	\$1,000
Robert D. Clark Honors College Outstanding Thesis Award (2018)	\$1,000
McNair Scholar (2017-2019)	\$20,200
Pathway Oregon Scholar (2014-2019)	\$2,500
Summit Scholar (2014-2019)	\$20,000
OSAC Chandler Scholar's Program (2014-2016)	\$4,000
Ford Family Foundation Scholar (2014-2021)	\$100,000

Professional Positions

California State University, Chico

- Human Identification Laboratory (HIL) Supervisor
- February 2023 September 2023
- Managed forensic anthropology laboratory serving the state of California; coordinated casework intake, analysis, and return with law enforcement and medical examiner/coroner offices; led laboratory teams in forensic archaeological recoveries; processed/cleaned cases for anthropological analysis; trained graduate students and undergraduate interns; maintained cleanliness and organization of laboratory space; and managed online case database and data tracking documents.
 - Oversaw and assisted with <u>110 cases</u> from across California, Nevada, Montana, and Oregon
 - Team Leader for **<u>10 Forensic Recoveries</u>**

Alta Archaeological Consulting, LLC

- Field Technician
- July 2022 February 2023
- Surveying, re-locating, and recording archaeological sites utilizing standard field data collection methodologies and procedures. Monitoring vegetation management and associated activities.

Far Western Anthropological Research Group, Inc.

- Field Technician B
- June 2022 February 2023
- Monitoring for archaeological remains (including mechanical monitoring), surveying (including vegetation management), and utilizing standard field data collection methodologies and procedures.

Teaching Experience

University of Central Florida

- *Graduate Teaching Assistant* Human Osteology (ANG 4525c); Biobehavioral Anthropology (ANT 3541); Anthropology of the Undead (ANT 3026)
- Fall 2023 Fall 2024

California State University, Chico

- Wildcat Discovery Camp Instructor Forensic Science
- Summer 2022

California State University, Chico

- Graduate Teaching Associate Introduction to Biological Anthropology (ANTH 111)
- Fall 2021 and Spring 2022

California State University, Chico

- Supplemental Instruction Leader- Introduction to Biological Anthropology (ANTH 111)
- Fall 2020; Spring 2021; Fall 2021; Spring 2022

California State University, Chico

- *Graduate Assistant* Formal Methods for Anthropology (ANTH 475)
- Spring 2021

California State University, Chico

- Instructional Student Assistant (ISA)- Human Diversity (ANTH 113)
- Spring 2020

Lane Community College- Multidisciplinary Oregon Taphonomy Investigative Studies (MORTIS)

- MORTIS Coordinator
- Eugene, Oregon
- Fall 2019
- Oversaw Undergraduate Student Research, Wrote Facility Protocols, Maintained Facility, Organization, Observational Research, Coordinated with LCC Faculty for Facility Improvement/Advancement

Professional Activities: Laboratory and Fieldwork

2024 DPAA MACR 3026 Field Recovery Mission – Alta Archaeological Consulting

Crew Member/Operations Manager

- Assisted in excavations in search of unaccounted for U.S. crew member for crashed WWII bomber.
- Assisted in planning logistics and execution of daily workflow, kept time for scheduled breaks, assisted in crew management, kept daily activity log, and cataloging various materials recovered.

2022 – 2023 Stable Isotope Preparation Laboratory (SIPL) at CSU, Chico

Lab Technician (In-Training)

- Prepared osseous materials for isotopic analysis using various mechanical and chemical processing techniques.
- Shadowed current technicians to learn procedures and quality assurance policies for various laboratory contracts.
- Training completed in 2023.

2021 - 2023 Santa Clara Valley Medical Center Bioarchaeological Collection

Collection Coordinator / Graduate Analyst

- Assisted in analysis of skeletal remains from burials dating to the 19th and early 20th centuries.
- Conducted skeletal inventories and biological profiles utilizing methods of sex, age, ancestry, and stature estimation as well as observation of pathological and traumatic lesions.
- Oversaw and coordinated student volunteer analysts to meet collection goals. Served as liaison between faculty PI's and analysts, including coordinating repatriation processes. Maintains collection database, data collection protocols, and archives updated report packets.
- Analyzed 50 burials and oversaw analysis of over 100 burials.

2019 - 2023 Human Identification Laboratory (HIL) Search and Recovery Team at CSU, Chico

Team Member

- Assisted in the locating and recovery of human remains associated with both criminal and legal forensic cases, including fire scene recoveries.
- Worked in collaboration with CSU, Chico forensic anthropology faculty and local law enforcement agencies.
- Participated in 17 search and recoveries.

2019 – 2023 Human Identification Laboratory (HIL)

Graduate Assistant

- Aided HIL forensic anthropology faculty in casework
- Assisted in construction of biological profiles utilizing methods of sex, age, ancestry, and stature estimation as well as observation of pathological traumatic lesions.
- Processed human remains to remove soft tissues for anthropological assessments.
- Assisted on 15 forensic cases.

2018 - 2022 Museum of Natural and Cultural History (MNCH) Forensic Anthropology/Human Osteology Laboratory, University of Oregon, Eugene, Oregon

Lab Assistant

- Assisted in skeletal preparation, laboratory analysis, and search and recovery of human remains.
- Assisted in construction of biological profiles utilizing methods of sex, age, ancestry, and stature estimation as well as observation of pathological traumatic lesions.
- Forensic Casework from Oregon, Washington, Idaho

 <u>Assisted on five forensic cases</u>.
- Supervised by Dr. Jeanne McLaughlin

2020 Jackson County Sheriff's Office, Central Point, Oregon

Member of Anthropological Search and Recovery Team

• 14-Day Deployment for search and recovery of human remains after the Almeda and South Obenchain Fires (**120 total hours in the field**)

Oregon State Medical Examiner's Office, Jackson County, Oregon

Autopsy Assistant

• Observed and assisted in <u>six autopsies.</u>

2019 **Bioarchaeological and Paleontological Fieldwork**, Various Sites, Kyrgyzstan Graduate Field Team Member

- Conducted initial archaeological survey and paleontological excavations.
- Supervised by Dr. Jeanne McLaughlin and Dr. Win McLaughlin

2017 - 2019	Primate Osteology Laboratory, University of Oregon, Eugene Oregon Laboratory Assistant
	• Dissected, processed, and prepared specimens for curation. Assisted in on-going research involving non-human primate behavior, intra-uterine hormonal exposure.
	• Supervised by Dr. Frances White
2017	Archaeology in Curaçao, Willemstad, Curaçao Field Team Member
	 Conducted initial excavations and analysis of archaeological materials, assisted in excavation of human remains. Sumervised by Dr. Seett Eitzmetrick
2016 - 2017	Supervised by Dr. Scott Fitzpatrick African Archaeology Lab, University of Oregon, Eugene, Oregon Laboratory Assistant
	• Labeled and sorted various zooarchaeological specimens for comparative collection. Sorted through zooarchaeological assemblages for identification of faunal remains.
	Supervised by Dr. Stephen Dueppen
Publications	* Peer Reviewed
In Prep.	Collins, C. "Modeling Scavenging Patterns within the Willamette Valley of Oregon to Inform Search Structure in Medicolegal Investigations" Journal of Forensic Sciences.
In Prep.	Collins, C. "Rethinking Patterns of Scavenging Behaviors in the Western United States." American Journal of Biological Anthropology.
Professional	Presentations
2024	Collins, C. "Rethinking Scavenging: Behavioral Patterns and Environmental Interactions in the Western United States" Paper presented at the 2024 UCF Anthropology Symposium, Orlando, FL (Oral Presentation)
2024	Milligan, C., Bartelink, E., Clinkinbeard, S., Collins, C. , Kendell, A., Lambrigger, T., Willey, P. "Forensic Anthropology Casework and Outreach: 50 Years of Operational Trends for Chico State's Human Identification Laboratory." Paper presented at the American Academy of Forensic Sciences Annual Meeting, Denver, Colorado (Poster Presentation – Anthropology Section).

2023 **Collins, C.**, Lambrigger, T., Milligan, C., Bartelink, E., Kendell, A., Willey, P. "Chico State Human Identification Laboratory: A Retrospective Analysis of Casework in Northern California." Paper presented at the 41st Annual Mountain, Desert, and Coastal Forensic Anthropologists Meeting, Boulder City, Nevada (Oral Presentation).

2023	Collins, C. , Lambrigger, T., Friend, S., Tichinin, A., Antonelli, L., Kendell, A., Willey, P. "Forensic Anthropology Response to the McKinney Fire: Lessons Learned" Paper presented at the 41 st Annual Mountain, Desert, and Coastal Forensic Anthropologists Meeting, Boulder City, Nevada (Oral Presentation).
2023	Collins, C. "Keep Calm and Carrion: A Re-evaluation of Scavenging Patterns in the Western United States and Implications for Search Structure in Medicolegal Investigations." Paper presented at the American Academy of Biological Anthropology Meeting, Reno, Nevada (Oral Presentation (Virtual/In-Person)
2023	Adcox, D., Friend, S., Lambrigger, T., Collins, C. , Bartelink, E., and Milligan, C. "Patterns of Craniofacial Trauma Among 19 th Century Individuals from the Santa Clara Valley: Aspects of Structural Violence and Fighting." Paper presented at the American Academy of Biological Anthropology Meeting, Reno, Nevada (Poster Presentation)
2023	Collins, C. "To Scavenge or Not to Scavenge: Rethinking Patterns of Scavenging Behaviors in the Western United States." Paper presented at the American Academy of Forensic Sciences Annual Meeting, Orlando, Florida (Oral Presentation – Anthropology Section, <u>Emerging Forensic Scientist Award Nomination</u>).
2022	Adcox, D., Friend, S., Lambrigger, T., Collins, C. , Bartelink, E., Milligan, C. "Cranial Trauma Patterns from a 19 th Century Population in the Santa Clara Valley." Paper presented at 8 th Western Bioarchaeology Group (WeBiG) Conference, Riverside, California (Poster Presentation).
2022	Collins, C. and Sussman, C. "Deep Sea Taphonomy: Connections to the Atlantic Slave Trade and the Middle Passage." Paper presented at 8 th Western Bioarchaeology Group (WeBiG) Conference, Riverside, California (Poster Presentation).
2022	Collins, C. "To Scavenge or Not to Scavenge." Paper presented at the Anthropology Forum (Fall 2022) California State University, Chico, Chico, California (Oral Presentation).
2022	Collins, C. "Keep Calm and Carrion: Scavenging Patterns in the Willamette Valley of Oregon." Paper presented at the 40 th Annual Mountain, Desert, and Coastal Forensic Anthropologists Meeting, Boulder City, Nevada (Oral Presentation).
2022	Collins, C. "Modeling Scavenging Patterns within the Willamette Valley of Oregon: Informing Search Structure in Medicolegal Investigations." Paper presented at the 2 nd Annual California State University Grad Slam (Oral Presentation – <u>Statewide Finalist</u>).

2022	Collins, C. "Modeling Scavenging Patterns within the Willamette Valley of Oregon: Informing Search Structure in Medicolegal Investigations." Paper presented at the California State University, Chico Student Research Competition, Chico, California (Oral Presentation).
2022	Collins, C. , McLaughlin, J., and Kendell, A. "Modeling Scavenging Patterns within the Willamette Valley of Oregon: Informing Search Structure in Medicolegal Investigations." Paper presented at the American Academy of Forensic Sciences Annual Meeting, Seattle, Washington (Oral Presentation- Anthropology Section).
2021	Collins, C. , Hannigan, E., and Lambrigger, T. "The 18 th Annual Chico Forensic Conference: A Look into This Year's Meeting and Conference Organizers." Paper presented at the Anthropology Forum (Fall 2021) California State University, Chico, Chico, California (Oral Presentation).
2021	Collins, C. "Oregon Taphonomic Research and Opportunities within the Department of Anthropology and Human ID Lab (HIL) at Chico State." Paper presented at the Chico Anthropological Society, Chico, California (Oral Presentation).
2020	Collins, C. , McLaughlin, J., and White, F. "Preliminary Decomposition Study within the Willamette Valley of Oregon: Multi-Method Comparison and Sharp Force Trauma Effects." Paper presented at the American Academy of Forensic Sciences Annual Meeting, Anaheim, California (Poster Presentation – Anthropology Section).
2020	Ruscher, P., Andrews, C., Anderson, J., Clarke, S., Holmes, S., Kirwin, R., Kiser, S., McLaughlin, J., Owen, C., Pooth., A., and Collins, C. "Support for Field-Based Undergraduate Research in Earth/Environmental Sciences and Biology Courses at an Oregon Community College, Including Taphonomy!." Paper presented at the American Meteorological Society Annual Meeting, Boston, Massachusetts (Poster Presentation).
2019	Collins, C. , McLaughlin, J., and White, F. "Preliminary Decomposition Study within the Willamette Valley of Oregon: Multi-Method Comparison and Sharp Force Trauma Effects." Paper presented at the University of Oregon Undergraduate Research Symposium, Eugene, Oregon. (Poster Presentation).
2019	Collins, C. and McLaughlin, J. "Starting a Taphonomic Research Facility in the Willamette Valley of Oregon." Paper presented at the University of Oregon Undergraduate Research Symposium, Eugene, Oregon. (Oral Presentation).

- 2019 **Collins, C.**, McLaughlin, J., and White, F. "Preliminary Decomposition Study within the Willamette Valley of Oregon: Multi-Method Comparison and Sharp Force Trauma Effects." Paper presented at the Science Undergraduate Research Symposium (SUGR), Lane Community College, Eugene, Oregon (Poster Presentation).
- 2018 **Collins, C.**, McLaughlin, J., and White, F. "Preliminary Decomposition Study within the Willamette Valley of Oregon: Multi-Method Comparison and Sharp Force Trauma Effects." Paper presented at the University of Oregon Undergraduate Research Symposium, Eugene, Oregon. (Poster Presentation).

Professional Reports and Technical Reports

2023	Milligan, C. and Collins, C. Forensic Anthropological Report. CSUC-050-2023 (Nevada County, California). In Preparation.
2023	Milligan, C. and Collins, C. Forensic Anthropological Report. CSUC-049-2023 (Nevada County, California). In Preparation.
2023	Milligan, C. and Collins, C. Forensic Anthropological Report. CSUC-033-2023 (El Dorado County, California). October 19 th , 2023
2023	Collins, C. , Antonelli, L., Borrayo, J., and Sperber, A. Forensic Archaeological Field Report. CSUC-094-2023 (Solano County, California). August 4 th , 2023
2023	Collins, C., Bartelink, E., Friend, S., and Saut, S. Forensic Archaeological Field Report. CSUC-075-2023 and CSUC-078-2023 (Solano County, California). July 13 th , 2023
2023	Collins, C. , Antonelli, L., Friend, S., and Lambrigger, T. Forensic Archaeological Field Report. CSUC-068-2023 (Solano County, California). June 29 th , 2023
2023	Collins, C. , Kendell, A., Antonelli, L., Friend, S., and Saut, S. Forensic Archaeological Field Report. CSUC-067-2023 (Shasta County, California). June 25 th , 2023
2023	Collins, C. , Antonelli, L., Friend, S., Saut, S., and Sperber, A. Forensic Archaeological Field Report. CSUC-152-2022 2 nd Deployment (Nevada County, California). June 19 th , 2023
2023	Collins, C. , Kendell, A., and Adcox, D. A. Forensic Archaeological Field Report. CSUC-027-2023 (Nevada County, California). March 29 th , 2023
2023	Collins, C. , Milligan, Hegel, C., Schmitt, P., and Tichinin, A. Forensic Archaeological Field Report. Structure Fire Day 2 Deployment (Placer County, California). March 2 nd , 2023

2023	Collins, C. , Milligan, C., Clinkinbeard, S., Delgado, T., Friend, S., Hegel, C., Lambrigger, T., Schmitt, P., and Tichinin, A. Forensic Archaeological Field Report. Structure Fire Day 1 Deployment (Placer County, California). February 27 th , 2023
2023	Bartelink, E., Adcox, D., Collins, C., Friend, S., Gehring, K., Hard, S., Hegel, C., McIlhennymiller, K., Parsons, A., Saut, S., Schmitt, P., Sperber, A., and Twork, K. Forensic Anthropological Report. CSUC-130-2022 (Kensington PD, California). February 6 th , 2023
2022	Willey, P., Collins, C. , and Hegel., C. Forensic Archaeological Field Report. CSUC-152-2022 1 st Deployment (Nevada County, California). November 30 th , 2022.
2022	Collins, C. , Lambrigger, T., Antonelli, L., Friend, S., and Tichinin, A. Forensic Archaeological Field Report. McKinney Fire 2 nd Deployment (Siskiyou County, California). August 5 th , 2022.
2022	Willey, P., Kendell, A., Collins, C. , and Lambrigger, T. Forensic Archaeological Field Report. McKinney Fire 1 st Deployment (Siskiyou County, California). August 1 st , 2022.
2022	Willey, P., Collins, C. , Hannigan, E., and Hegel, C. Forensic Archaeological Field Report. Forbestown Search (Butte County, California). April 9 th , 2022.
2022	Collins, C. , Hegel, C., Lambrigger, A., and Tichinin, A. Forensic Archaeological Field Report. CSUC-015-2022 (Shasta County, California). February 9 th , 2022.
2021	Willey, P., Bartelink, E., Antonelli, L., Collins, C. , Hannigan, E., Lambrigger, T., McIlhennymiller, K., and Twork, K. CSUC-086-2021 (Tehama County, California). October 23 rd , 2021.
2021	Willey, P., Kendell, A., Collins, C. , Delgado, T., Hegel, C. Forensic Archaeological Field Report. Lower Crystal Falls Lake (Butte County, California). June 21 st , 2021.
Workshops and Other Instructional Experience	

2023 **Forensic Archaeological Field Methods Short Course (CSU-Chico)** Chico, California (June 7th, 2023) *Instructional Assistant*

- Assisted with clandestine grave prep and field activities for the short course.
- Supervised by Dr. Eric Bartelink and Roland Wessling

2023	 Human vs. Non-Human Workshop (Yurok Tribe of California), Klamath, California (May 2nd-3rd, 2023) Instructor Led two-day workshop on distinguishing human versus non-human osseous
	remains for tribal monitors.
2023	 Peace Officer Standards and Training (POST) Search and Rescue (SAR) Course (Wildfire Response), Oroville, California (March 5th, 2023) <i>Instructional Assistant</i> Assisted with in-class and field components regarding forensic anthropology, and field recovery techniques of thermally damaged osseous remains. Supervised by Drs. Eric Bartelink, Ashley Kendell, and Colleen Milligan; Shannon Clinkinbeard
2021	 Peace Officer Standards and Training (POST) Course, Marysville, California Instructional Assistant Assisted with in-class and field components regarding forensic anthropology, entomology, and field recovery techniques. Supervised by Dr. Ashley Kendell
2019 - 2023	 Class Coverage at California State University, Chico, Chico, California Substitute Instructor ANTH 111 (Introduction to Biological Anthropology); ANTH 301 (Biological Anthropology); ANTH 311 (Survey of Forensic Science); ANTH 411 (Human Origins); ANTH 413 (Bioarchaeology); ANTH 481 (Human Identification)
Workshops/7	Frainings Attended
2023	Professionalism Workshop (CV) at the Mountain, Swamp, and Beach Forensic Anthropologists Meeting , Troy, Alabama (October 15 ^{tht} , 2023)
2023	ANDE Rapid DNA Sample Prep Workshop (Instructor – Melissa Schwandt), Chico, California (June 22 nd , 2023)
2023	FORDISC Workshop (CSU-Chico Anthropology Graduate Program, Instructor – Eric Bartelink), Chico, California (June 22 nd , 2023)
2023	Auricular Surface Scoring Workshop (CSU-Chico Anthropology Graduate Program, Instructor – Colleen Milligan), Chico, California (May 12 th , 2023)
2022	19 th Annual Chico Forensic Conference Workshops (Instructors – Marin Pilloud, Nicholas Passalacqua, Jennifer Byrnes, and Phoebe Stubblefield), Chico, California (November 10 th , 2019)
2021	18 th Annual Chico Forensic Conference Workshops (Instructors – Donovan Adams, Adam Rosenblatt, Guy Tasa, and Trans DOE Taskforce), Chico, California (November 10 th , 2019)

2019 **16th Annual Chico Forensic Conference Workshops** (Instructors – Allysha Winburn, Bridget Algee-Hewitt, and Deirdre Amaro), Chico, California (November 10th, 2019)

Research Involvement

2022 - Present	 Remembering the Middle Passage – Duke University <i>Taphonomist</i> Multidisciplinary research team that uses digital tools to recognize and memorialize enslaved Africans who died during the Middle Passage voyage. Team Lead – Dr. Charlotte Sussman
2021 - 2023	Patterns of Craniofacial Trauma Among 19th Century Individuals from the Santa Clara Valley: Aspects of Structural Violence and Fighting – California State University, Chico
2018 - 2022	Starting an Outdoor Taphonomic Research Facility – Lane Community College
Professional Mon	aborshins

Professional Memberships

2016 – Present	American Academy of Forensic Science (Student Member-Anthropology Section)
2022 – Present	American Association of Biological Anthropologists (Student Member)
2023 – Present	Society for California Archaeology (SCA) (Student Member)

Service

2024	 UCF Anthropology Symposium – Community, Identity, and Environment: Exploring Dynamics Between People and Their Places, Orlando, FL Conference Organizer Coordinated a graduate-student organized conference that was free and open to the public to attend in-person and virtually. Conference encompassed all disciplines of anthropology to create a multifaceted discussion of research within the field.
2023	Heritage Monitoring Scout, Central Florida.
2023	Anderson New Technology High School Forensic Anthropology Laboratory Tour, Chico, CA (May 5 th , 2023)

2023	Wildfire Research Donor Burn (Forensic Anthropology and Rapid DNA) Oroville, California (March 3 rd , 2023)
	 Assisted with recovering and documenting donor remains from simulated wildfire scenario. Supervised by Drs. Ashley Kendell and Beth Shook
2022	CSU-Chico Anthropology Laboratories K-12 Tour, Chico, CA (November 1 st , 2023)
2021	18th Annual Chico Forensic Conference, Chico, CA Conference Organizer
	• Coordinated a graduate-student run, free, and open to the public conference that allows forensic professionals to discuss their work within forensic anthropology or closely related fields.
	• Organized speakers, donations, social media posts, fundraising, managed a virtual conference platform, and public outreach.
2021	Forensic Archaeological and Remains Recovery (Clandestine Graves) Course Prep, Jackson County, Oregon
2020 - 2021	Anthropology Graduate Student Association (CSU-Chico) <i>Historian</i>
	 Photographed AGSA events and managed social media presence of the organization.
Rosporch Int	ovasta

Research Interests

- Taphonomy
- Forensic Archaeology
- Disaster Recovery and Victim Identification
- Bioarchaeology
- Paleopathology
- Specific Geographic Region of Interest: Africa and Central Asia

Professional Skills

- Microsoft Office Programs: Advanced
- Statistical Programs (SAS/R; SPSS): Beginner
- FORDISC: Advanced
- ArcGIS Pro: Beginner

Languages

- English: Native
- French: Beginner
- **Russian:** Beginner
- German: Beginner

Mentorship

2023	Human Identification Laboratory (HIL) Summer Internship
	Belle Custodio, Katie Hope Harkness, and Alex Knudsvig

References

Dr. Ashley Kendell - California State University, Chico (Human Identification Laboratory Co-Director, Certificate in Forensic Identification Coordinator)

- Contact Information: (734) 277-5255 / <u>akendell@csuchico.edu</u>

Dr. Eric Bartelink - California State University, Chico (Human Identification Laboratory Co-Director)

- Contact Information: (530) 519-8393 / ebartelink@csuchico.edu

Dr. Colleen Milligan- California State University, Chico (Human Identification Laboratory Co-Director, Chair)

- Contact Information: (530) 898-6193 / cfmilligan@csuchico.edu