Dept. of Criminal Justice getzsa@uwplatt.edu University of Wisconsin-Platteville phone: (724) 554-5119 1 University Plaza -Ullsvik Hall saramgetz.com

Platteville, WI 53818

EDUC	ATION		
2017	PhD	Anthropology	Penn State University
2011	MS	Biological & Forensic Anthropology	Mercyhurst University
2008	BS	Biological Anthropology	Penn State University: Schreyer Honors College

### **PROFESSIONAL HISTORY**

2020+	Assistant Professor	UW-Platteville Forensic Investigation Program
2019 – 2020	Certified Instructor	Idaho Peace Officer Standards and Training (POST)
2018 – 2020	Assistant Professor	Idaho State University Dept. of Anthropology
2018+	Consulting Forensic Anthropologist	Ada County Coroner's Office
2017 – 2018	Visiting Assistant Professor	Mercyhurst Dept. of Applied Forensic Sciences
2017	Postdoctoral Scholar	Penn State Dept. of Anthropology
2014 – 2016	Research Assistant	Penn State Dept. of Anthropology
2012 – 2014	Online Course Instructor	Penn State Dept. of Anthropology
2011 – 2012	Graduate Teaching Assistant	Penn State Dept. of Anthropology
2009 – 2011	Graduate Teaching Assistant	Mercyhurst Dept. of Applied Forensic Sciences

### SHORT-TERM PROFESSIONAL POSITIONS

2020	AP Test Scorer (Research)	ETS (ets.org)
2019	Archaeological Field Technician	Western Carolina University (Germany Field Project)
2014	Visiting Scientist	New York City OCME Forensic Anthropology Unit
2010	Museum Aide	Smithsonian NMNH & MSC
2007	Undergraduate Intern	C.A. Pound Human Identification Lab (UF)

### **PUBLICATIONS**

#### Peer-Reviewed

- 2020. Getz, SM. The use of transition analysis in skeletal age estimation. WIREs Forensic Science. doi: 10.1002/WFS2.1378.
- 2018. Milner GR, Boldsen JL, Ousley SD, Getz SM, Weise S, Tarp P, et al. Selective mortality in middleaged American women with Diffuse Idiopathic Skeletal Hyperostosis (DISH). PLoS ONE 13(8): e0202283. https://doi.org/10.1371/journal.pone.0202283
- 2016. Milner GR, and SM Getz. "Skeletal Age Estimation." In Oxford Bibliographies in Anthropology. John Jackson Jr., editor. New York: Oxford University Press. [http://www.oxfordbibliographies.com]

## **Editor-Reviewed**

- In Press. Milner GR, Boldsen JL, Ousley SD, Getz SM, Weise S, & Tarp P. Great Expectations: The Rise, Fall, and Resurrection of Adult Skeletal Age Estimation. In: J Kim & B Algee-Hewitt (Eds). Remodeling Forensic Skeletal Age.
- 2020. Messer, DL, and SM Getz. The Effect of Sex Misclassification on the Skeletal Biological Profile. In: A Klales (Ed). Sex Estimation of the Human Skeleton: History, Methods, and Emerging Techniques.

2012. Dirkmaat DC, GO Olsen, AR Klales, and **SM Getz**. The Role of Forensic Anthropology in the Recovery and Interpretation of the Fatal-Fire Victim. In: Dennis C. Dirkmaat, editor. A Companion to Forensic Anthropology. Malden, MA: Wiley-Blackwell p. 113-135.

# **CONFERENCE POSTERS, PRESENTATIONS, & Workshops**

### **Published Abstracts**

- 2020. Simmons W, Dudgeon J, and **Getz, SM.** Using Cementochronology to Estimate Age-at-Death with Pathological Dentition. Poster. Society for American Archaeology.
- 2020. **Getz SM**, Petersen C, and Watson T. Identification of Bone Using An Alternate Light Source In Terrestrial Pedestrian Searches. Poster. American Academy of Forensic Sciences.
- 2019. **Getz SM** and GR Milner. Mortality or Methods: What Do Skeletal Age Estimates Really Tell Us About Past Populations? Poster. *American Journal of Physical Anthropology Supplement* 168 (S68):84.
- 2019. Milner GR, JL Boldsen, SD Ousley, **SM Getz,** S Weise, and P Tarp. Adult Skeletal Age Estimation: Transition Analysis Using the Entire Skeleton. Full-Day Workshop. *Proceedings of the American Academy of Forensic Sciences* 25: 40.
- 2019. **Getz SM.** The Use and Misuse of Transition Analysis: Assessment of the Boldsen et al. (2002) Age-at-Death Estimation Method. Podium Presentation. *Proceedings of the American Academy of Forensic Sciences* 25: 71.
- 2019. Ousley, SD, GR Milner, JL Boldsen, **SM Getz**, S Weise, and P Tarp. A New Method for Adult Skeletal Age Estimation Using Transition Analysis: TA3. Podium Presentation. *Proceedings of the American Academy of Forensic Sciences* 25: 72.
- 2017. **Getz SM**, GR Milner, and JL Boldsen. Revised Transition Analysis: Validation on a Historical Sample and the First Archaeological Application of the New Procedure. *American Journal of Physical Anthropology Supplement* 162 (S64): 193.
- 2017. **Getz SM**, GR Milner, and JL Boldsen. Rethinking Adult Skeletal Age Estimation: An Expanded Approach to Transition Analysis Using Binary Traits. *Proceedings of the American Academy of Forensic Sciences* 23: 192.
- 2016. Milner GR, JL Boldsen, SD Ousley, **SM Getz,** S Weise, and P Tarp. Estimating Age from Adult Skeletons: New Directions in Transition Analysis Using a Wide Array of Traits. *American Journal of Physical Anthropology Supplement* 159 (S62): 231.
- 2016. Milner GR, JL Boldsen, SD Ousley, S Weise, **SM Getz**, and P Tarp. Improved Adult Age Estimation Using New Skeletal Traits and Transition Analysis. *Proceedings of the American Academy of Forensic Sciences* 22: 57.
- 2015. **Getz SM,** GR Milner, and JL Boldsen. Skeletal age estimation for adults: Long-standing problems, recent developments, and a solution. *American Journal of Physical Anthropology Supplement* 156 (S60):144.
- 2011. **Getz SM**. Investigation and Critique of the DiGangi et al. (2009) First Rib Age-at-Death Estimation Method. *Proceedings of the American Academy of Forensic Sciences* 17: 350.

### **Abstracts Not Published**

2019. Watson T, **Getz SM**, Petersen C. Investigation of Alternate Light Sources and Bone Fluorescence: Potential Applications for the Recovery of Human Remains. Poster. Idaho Conference on Undergraduate Research (ICUR). July 31. Boise, ID.

- 2019. **Getz SM.** The Skeleton Inside You: How Studying Human Variation is Changing the Way We Think About Aging. Idaho Conference on Undergraduate Research (ICUR). Lightening Research Talk. July 30. Boise, ID.
- 2019. Milner GR, JL Boldsen, SD Ousley, **SM Getz**, S Weise, P Tarp, and J Gampe. An Integrated Approach to Adult Skeletal Age Estimation and Paleodemographic Reconstruction: Going From Bones to Individual Ages and Mortality Patterns. Full-day Workshop. Annual Meeting of the American Association of Physical Anthropologists. Cleveland, OH.
- 2018. Milner GR, JL Boldsen, SD Ousley, **SM Getz,** S Weise, and P Tarp. Adult Skeletal Age Estimation: Dismal Results, Ensuing Misconceptions, but a Promising Future. New Methods in Skeletal Age Estimation for Diverse Populations. Presentation. August 7. Stanford University. Stanford, CA.
- 2018. Michael, A, C Petersen, H Dawson, S Putnam, J Effingham, **SM Getz,** SH Blatt. Got Bone? Forensic Anthropology Casework, Research, and Service at Idaho State University. Podium Presentation. Northwest Association of Forensic Scientists Annual Meeting. Boise, ID.
- 2017. Milner GR, JL Boldsen, SD Ousley, **SM Getz,** S Weise, and P Tarp. Adult Skeletal Age Estimation: Tackling Long-Standing Problems With A New Approach. NIJ Forensic Science R&D Symposium: American Academy of Forensic Sciences, Presentation. February 14. New Orleans, LA.
- 2015. **Getz SM,** GR Milner, and JL Boldsen. Deconstructing Expert Judgment: From few to many traits: The tortuous path to improved adult skeletal age-at-death estimation. 30<sup>th</sup> Annual Penn State Graduate Research Exhibition. State College, PA. March 2015.
- 2014. **Getz SM**, GR Milner, and JL Boldsen. Deconstructing Expert Judgment: Experience-Based Age Estimates and Their Role in Improving Transition Analysis (ADBOU). Society for Human Biology Symposium on Age Estimation. Oxford, UK. December 2014.

# **GRANTS & AWARDS**

# **External Research Grants**

2015	\$23950	National Science Foundation Doctoral Dissertation Research
		Improvement Grant #455810. "Doctoral Dissertation Research: Improved
		Skeletal Age-at-Death Estimation and Its Impact on Archaeological
		Analyses." (Advisor, Co-PI: GR Milner)

#### **Internal Research Grants**

2019 \$4784	Idaho State University CAL Faculty Research Grant
2013 \$7412	Penn State Anth. Dept. Post-Comprehensive Hill Fellowship Grant
2012 \$1053	Penn State Anth. Dept. Pre-Comprehensive Hill Fellowship Grant
2009 \$400	Mercyhurst College Faculty-Student Research Grant
2008 \$350	Schreyer Honors College Undergraduate Thesis Research Grant

# Other Funding Awards & Honors

2019	 \$1000	Idaho State University Faculty Course Release (Fall Semester Idaho State University Faculty Travel Award for AAFS	)
2018	\$1000 \$1756 \$1706	Idaho State University Faculty Travel Award for AAFS Mercyhurst Faculty Conference Travel Award for AAPA Mercyhurst Faculty Conference Travel Award for AAFS	
2017	\$400	Penn State Anth. Dept. Conference Travel Award	
<b>Graduate</b> 2015	\$400	Penn State Anth. Dept. Conference Travel Award	D

2014	\$600	Penn State Anth. Dept. International Conference Travel Grant
2011		Mercyhurst College Sister Eustace Taylor Graduate Student Award
Undergraduat	e	
2008	\$5,000	Phi Eta Sigma National Franklin B. Krauss Scholarship
2007	\$600	Penn State College of the Liberal Arts Enrichment Award
	\$560	Penn State Dept. of Anthropology Undergraduate Internship Funding
	\$1000	Schreyer Honors College Summer Internship Grant
2007	\$1,250	Phi Eta Sigma Local Chapter Scholarship
2005-2008	\$2,500	Schreyer Honors College Scholarship (per semester)
		Dean's List (every semester)
		Liberal Arts Award for Superior Academic Achievement (every semester)
2005		Penn State President's Freshman Award (obtained 4.0 first semester)

#### STUDENT RESEARCH SUPERVISION

Current Kayla Fuhrman, Masters Thesis – Primary Advisor / External Committee Member

Project general topic: age estimation from the pubic symphysis using CT data.

Idaho State University, Anticipated Graduation: Spring 2021

2020 Wilson Simmons, Masters Thesis – Primary Advisor

"Using Cementochronology to Estimate Age-at-Death with Pathological Dentition"

Idaho State University, Graduated Spring 2020

Jacqueline Galimany Skupham, Masters Thesis – External Committee Member "Informative Value of the Pubic Symphysis for Age-Estimation as Compared to Low Information Traits in a Chilean Skeletal Sample".

California State University, Chico, Graduated Spring 2020

Undergraduate Senior Design Team Co-Sponsor – Penn State Behrend Interactive Website for Visualizing 3D Anatomical Models"

Primary Advisor: Dr. Patrick Byrnes.

Research PI / Christian Petersen (Co-PI), ~20 student volunteers

"The Use of Alternate Light Sources In Forensic Anthropology: Testing & Development of

Field Protocols for the Search and Recovery of Human Remains."

Idaho State University, Anticipated Completion: Spring 2021

# **INVITED LECTURES & WORKSHOPS**

2019 Lecture: Forensic Science: Recovery and Analysis of Human Remains at the ISU Forensic Anthropology Laboratory. New Knowledge Adventures Lifelong Learning. (1.5 hrs., Nov. 13, Pocatello, ID – Enrollment 100)

Workshop: Identification of Human Versus Non-Human Bone, Kootenai Co. Coroner's Office Babies, Bones, & Bodies Conference for Law Enforcement (4 hrs, Coeur d'Alene, ID, Sept. 12) Lecture: TA3 Method. Core Principles and Practices in Forensic Anthropology: All- Star Tour, Vol. 1 (2.75 hrs., June 5, Erie, PA)

Full-Week Workshop: Forensic Osteology, Co-Instructor (May 27-31, Erie, PA)
Full-Day Workshop: A New Approach to Adult Age Estimation: TA3 (May 17-18, Cal State University Chico)

2018 Lecture: Recovery and Analysis of Remains in Eastern Idaho. Idaho State Association of County Coroners (Sept. 27, Boise, ID)

Full-day Workshop: Transition Analysis (Boldsen et al. 2002) Age-at-Death Estimation Method (7 hrs., June 23, Erie, PA)

5-Day Short Course: Skeletal Biological Profile—Co-Instructor (June 18-22, Erie, PA)

5-Day Short Course: Human & Comparative Osteology – Co-Instructor (June 11-15, Erie, PA)

2017 Lecture and Lab: Transition Analysis & Future Directions in Adult Age Estimation. Mercyhurst Forensic Anthropology Short Course in Human Identification (June 22)

Lectures and Labs: Human Osteology & Age Estimation, Kazakhstani Forensic Investigators Forensic Anthropology Workshop (May 15-16, Gettysburg, PA)

#### SHORT COURSES ORGANIZED

2019 Short Course in the Identification of Human Versus Non-Human Bone (Aug. 10, Pocatello, ID; 18 Participants, Certified for 7 hours ABMDI Continuing Education and Idaho POST credit)

# **CONTINUING EDUCATION, WORKSHOPS, & SHORT COURSES (Attendee)**

2020 AAFS Full-day Workshop: Successfully Navigating the Judicial System as an Expert Witness AAFS Half-day Workshop: Statistical Learning Algorithms for Forensic Scientists AAFS Breakfast Seminar: Ethno-Cultural and Religious Considerations in the Management of the Dead

NSF Broader Impacts Workshop at ISU (Duke Science in Society, 4 hrs)
ISU Indigenous Peoples Day Workshop: Ethical Research with Indigenous Communities (1 hr)
ISU Indigenous Peoples Day Workshop: Indigenizing the College Experience (1 hr)
AAFS Full-day Workshop: Interpreting Blunt Force Injuries in Bone: A Hands-On Approach
AAFS Breakfast Seminar: Dining With DNA: Extracting Usable Profiles From Burned Bone

2018 Mercyhurst Forensic Archaeology Short Course (June 4-8, Erie, PA)
Mercyhurst Short Course in Trauma Analysis (Analysis of Bone Trauma, June 26-30)
AAFS Full-day Workshop: Macromorphoscopic (MMS) Traits: Data Collection and Analysis
AAFS Full-day Workshop: Some Like It Hot: A Forensic Analysis of Burnt Remains

New Directions in Bioarchaeological Heritage Short Course (Budapest, HU)

Syracuse Dialogues in Forensic Science: Beyond the NAS Report
 Syracuse Dialogues in Forensic Science: PMI Problems
 AAFS Workshop: FEPAC On-Site Evaluator Training Session (Feb. 22, Chicago, IL)

2010 ASCLD/LAB International Lab Accreditation Preparation Course (San Diego, CA)

Death Scene Archaeology: Field Methods in the Location, Recovery, and Interpretation of Human Remains from Outdoor Contexts (Erie, PA)
 Lab Methods in the Identification of Human Skeletal Remains (Erie, PA)
 Analysis of Bone Trauma and Pseudo-Trauma in Suspected Violent Deaths (Erie, PA)
 Post- Bomb Blast Recovery (Erie, PA)

### PROFESSIONAL ORGANIZATION MEMBERSHIP

# American Academy of Forensic Sciences (AAFS)

2020+ Associate Member 2017-2019 Trainee Affiliate

2011-2016 American Academy of Forensic Sciences (AAFS) – Student Affiliate

# American Association of Physical (Biological) Anthropologists (AAPA)

2019+ Regular Member 2017-2018 Postdoc Member 2010-2016 Student Member

### Other Professional Associations and Honor Societies

2014-2016 American Anthropological Association (AAA) – Student Member 2007+ Golden Key International National Honor Society) – Member

2005+ Phi Eta Sigma Freshman Honors Society) – Activities Chair, President

### **TEACHING EXPERIENCE & TRAINING**

## **Courses Developed for ISU**

ANTH 44##/55## [WEB] Teaching Anthropology: Fundamentals of Course Development & Delivery

ANTH 4499/5599 Applied Forensic Osteology

ANTH 2299 [WEB] Introduction to Forensic Anthropology

# **Instructor of Record**

monact	or or record	
2020	FORENSIC 4620 FORENSIC 1320 ANTH 6650 ANTH 6641 ANTH 4492 ANTH 4432/5532 ANTH 2299	Current Topics in Forensic Investigation (Forensic Anthropology) Introduction to Crime Scene Investigation [x2] Masters Thesis Supervision Grad Research Project Senior Seminar Human Osteology [undergrad / grad] Intro to Forensic Anthropology [online]
2019	ANTH 4499/5599 ANTH 4482/5582 ANTH 4432/5532 ANTH 2299 ANTH 1100	Special Topics: Applied Forensic Osteology Forensic Anthropology Laboratory Experience Human Osteology [undergrad / grad] Intro to Forensic Anthropology [online, 2 semesters] Discovery Anthropology [undergrad / high school]
2018	ANTH 4438/5538 ANTH 4434/5534 ANTH 670 ANTH 530/531 ANTH 333/334 ANTH 242	Human Growth & Development [undergrad/graduate] Forensic Anthropology [undergrad/graduate] Master's Thesis Supervision Human Skeletal Biological Profile with Lab [graduate] Human Skeletal Biology with Lab Forensic Anthropology
2017	ANTH 612 ANTH 668 ANTH 520/521 ANTH 326/327	Case Report Writing [graduate] Directed Thesis Prep [graduate] Fragmentary Human Osteology with Lab [graduate] Human Osteology with Lab

Introductory North American Archaeology [Online - 8 semesters]

# **Graduate Teaching Assistant**

2012-14 ANTH 011

2012-13	ANTH 411	Skeletal Forensic Anthropology with Lab [2 semesters]
2011	ANTH 427W ANTH 011	Forensic Archaeology with Lab Introductory North American Archaeology [Online]
2010	FRSC 410 FRSC 340	Death Investigation Physical Evidence and the Law

2009	FRSC 242/243 FRSC 320	Criminalistics I & Criminalistics Lab Indoor Crime Scene Investigation			
2007	ANTH 411 CLJ 012	Forensic Anthropology with Lab Criminology			
Worksh 2016	Workshop & Short Courses – Teaching Assistant/Lab Instructor  2016 Advances in Skeletal Analyses: Age & Sex Estimation Workshop (June 3, Lisbon, PT)  Advances in Skeletal Analyses Workshop (Chiang Mai, TH)				
2015	Transition Analysis	Workshop (University of Tennessee, Knoxville, TN)			
2013	Lab Methods in the	Identification of Human Skeletal Remains (Erie, PA)			
2011	Lab Methods in the Identification of Human Skeletal Remains (Erie, PA) Analysis of Bone Trauma and Pseudo-Trauma in Suspected Violent Deaths (Erie, PA) Death Scene Archaeology: Field Methods in the Location, Recovery, and Interpretation of Human Remains from Outdoor Contexts (Erie, PA)				
2010	Pennsylvania State	Coroner's Basic Education Course (Hershey, PA)			
2009	Pennsylvania State Coroner's Basic Education Course (Hershey, PA)				
Instruct 2020		icates, and Continuing Education Network Webinar Series – Resources for Effective Mentoring [3 hours]			
	PSU Alumni Mentor	Network Webinar Series – Resources for Effective Mentoring [3 hours] for suicide prevention and student mental health (ISU Counseling and			
2020	PSU Alumni Mentor RESPOND Training Testing Service, 8 h	Network Webinar Series – Resources for Effective Mentoring [3 hours] for suicide prevention and student mental health (ISU Counseling and			
2020	PSU Alumni Mentor RESPOND Training Testing Service, 8 h 20-Minute Mentor T	Network Webinar Series – Resources for Effective Mentoring [3 hours] for suicide prevention and student mental health (ISU Counseling and rs)			
<ul><li>2020</li><li>2019</li><li>2017</li></ul>	PSU Alumni Mentor RESPOND Training Testing Service, 8 h 20-Minute Mentor T Why Students Don't	Network Webinar Series – Resources for Effective Mentoring [3 hours] for suicide prevention and student mental health (ISU Counseling and rs) eaching & Learning Workshop Series [6 sessions] (Mercyhurst University)			
<ul><li>2020</li><li>2019</li><li>2017</li><li>2016</li></ul>	PSU Alumni Mentor RESPOND Training Testing Service, 8 h 20-Minute Mentor T Why Students Don't Online Course Desi Penn State Graduat	Network Webinar Series – Resources for Effective Mentoring [3 hours] for suicide prevention and student mental health (ISU Counseling and rs) eaching & Learning Workshop Series [6 sessions] (Mercyhurst University) Read and How to Get Them To Do It [workshop]			
<ul><li>2020</li><li>2019</li><li>2017</li><li>2016</li><li>2014</li></ul>	PSU Alumni Mentor RESPOND Training Testing Service, 8 h 20-Minute Mentor T Why Students Don't Online Course Desi Penn State Gradual Penn State World C Course in College T Online Presence [or Motivating Student]	Network Webinar Series – Resources for Effective Mentoring [3 hours] for suicide prevention and student mental health (ISU Counseling and rs) eaching & Learning Workshop Series [6 sessions] (Mercyhurst University) Read and How to Get Them To Do It [workshop] gn [classroom course] e School Teaching Certificate ampus Faculty Development Certificate in Online Teaching eaching [classroom course]			

# **ACADEMIC & PROFESSIONAL SERVICE**

# **Departmental & University Service**

2020	Committee Member	Tenure-Track Sociocultural Faculty Search Committee
2020	GFR	ISU Physician Assistant Master's Program – Capstone Project
2019	Committee Member	Dept. of Anthropology Graduate Student Handbook Committee
2018	Dept. Representative	Mercyhurst University Graduate Council
2014	Judge	Penn State Undergraduate Research Exhibition
2012 - 2013	Vice-President	Anthropology Graduate Student Association
2011 – 2012	Student Representative	Penn State Anth Dept. Seminars and Colloquia Committee

# **Professional Service: Mentoring and Committees**

ANSI/ASB Working Group – Anthro Std 133 (Age Estimation) 2020 Member 2019+ Penn State Schrever Honors College Alumni Mentor Mentor 2017+ Schreyer Honors College Alumni Admissions Interviewer Interviewer AAPA Undergraduate Research Symposium 2014 Reviewer/Mentor 2014-2017 Mentor Schrever Honors College Alumni Mentoring Program Mentor 2012-2017 Penn State Liberal Arts College Alumni Mentor Program 2012 - 2013Schreyer Honors College Admissions Interview Pilot Program Interviewer

# **Professional Service: Journal & Book Reviewer**

2020+ European Journal of Anatomy

2020+ Forensic Sciences Research (Journal)
 2019+ International Journal of Osteoarchaeology

2017+ Forensic Anthropology (Journal) 2017 Elsevier (Book Proposal)

2012+ American Journal of Physical Anthropology (AJPA)

# **Community Outreach**

Century High School (Virtual Outreach) – Forensic Anthropology (April 6)
 New Horizon High School (Pocatello, ID) - Careers in Forensic Science (Feb. 7)
 Century High School (Pocatello, ID) – Intro to Forensic Science / Forensic Anth (Jan. 10)
 Pocatello High School – Bones: Fact or Fiction (2 classes, Jan. 8)

- Century High School (Pocatello, ID) Forensic Anthropology Lab (Dec. 6)
  Nathanael Greene Elementary (Pawtucket, RI, Skype) Forensic Anthropology (Oct. 24)
  New Horizon High School (Pocatello, ID) Careers in Forensic Science (Oct. 24)
  Chilliwack Middle School (Chilliwack, BC, Skype) The Stories Bones Tell (2 classes, Oct. 23)
  Rigby High School (Rigby, ID) Career Day: Careers in Forensic Science (Oct. 16)
  Chilliwack Middle School (Chilliwack, BC, Skype) The Stories Bones Tell (2 classes, Oct. 1)
  Century High School (Pocatello, ID) Careers in Forensic Science (Sept. 4)
  Rigby High School (Rigby, ID) Hands-On Introduction to Forensic Anthropology (May 10)
  Highland High School (Pocatello, ID) Careers in the Forensic Sciences (2 classes, Feb. 6)
  Century High School (Pocatello, ID) Introduction to Forensic Anthropology (2 classes, Jan. 23)
  Pocatello High School Class Visit to Campus The Biological Anthropology Laboratories (Jan 15)
  Pocatello High School Bones: Fact or Fiction (Jan. 11)
- 2018 Bliss High School (Bliss, ID) What is forensics? Careers in the Forensic Sciences (Nov. 20) LDS Fireside Recruiting Event (Pocatello, ID) Majors in Anthropology (Nov. 15) Red Hawk Elementary (Erie, CO) Skype a Scientist: The Stories Bones Tell (Nov. 5) Rigby High School Career Day Careers in Anthropology Presenter (5 classes, Oct. 10) Pocatello High School Bones: Fact or Fiction (2 classes, Sept. 26) Pocatello High School What is forensics? Careers in the Forensic Sciences (Sept. 12)
- FIRST LEGO League Robotics Competition Judge, Grades 6-8
   Tom Ridge Environmental Center Regional Science Consortium, 3rd Annual College and Career Fair Lecturer, Grades 11-12
   Joanna Connell Elementary Career Fair Career Booth, Grades 3-5
   Girard High School A Career in Forensic Anthropology Guest Speaker, Grade 11
   Pennsylvania Junior Academy of Science State Competition Judge
- 2014 Pennsylvania Junior Science & Humanities Symposium Judge