AMANDA LEA WHITMIRE | ORCID iD: 0000-0003-2429-8879

Harold A. Miller Library, Hopkins Marine Station, Stanford University
120 Oceanview Boulevard, Pacific Grove, CA 93950
831.655.6228 | thalassa@stanford.edu | @AWhitTwit
My ImpactStory | https://library.stanford.edu/people/thalassa

PROFESSIONAL GOALS

- 1) To support excellence in research by any means necessary, with physical and virtual library spaces and collections;
- 2) To facilitate effective stewardship and curation of information and data generated by the research community at Hopkins Marine Station (HMS);
- 3) To extend the preservation efforts of HMS archive collections to create actionable research products, thus broadening their utility and impact; and
- 4) To share the remarkable work of Hopkins researchers with our local community through meaningful engagement with diverse audiences.

CURRENT POSITIONS

Head Librarian & Bibliographer, Harold A. Miller Library [0.6 FTE]

Dec. 2015 – present

Stanford Libraries

Primary responsibilities include: overall management of the Harold A. Miller Library; collection development (books, journals, data and electronic resources) in marine sciences; plan and direct curation of our unique legacy collections, including data; assist Hopkins residents in finding the information they need, procure documents not available locally or online, and provide instruction on use of physical and virtual library resources and spaces; lead the operation of our burgeoning fabrication space; provide research services, including consultations on scholarly communication and data management, sharing and curation; manage the Miller Library's web pages and Facebook presence.

Assistant to the Director, Hopkins Marine Station [0.4 FTE]

Dec. 2015 - present

Stanford University

Primary responsibilities include: provide general support for the Friends of Hopkins group; organize and conduct the annual Friends of Hopkins lecture series; organize tours of HMS by graduate student volunteers (approx. 40 per year); contribute to HMS social media; participate in HMS strategic planning.

EDUCATION

Oregon State University, Corvallis, Oregon

July 2008

Ph.D., Oceanography, College of Earth, Ocean and Atmospheric Sciences

"The spectral backscattering properties of marine particles", http://hdl.handle.net/1957/9088

University of California at Santa Barbara, Santa Barbara, California

Dec. 2000

B.S. with honors, Aquatic Biology, Department of Ecology, Evolution, and Marine Biology, College of Letters and Science

CONTINUING PROFESSIONAL EDUCATION

Software Carpentry Instructor Training, 2-day Workshop, softwarecarperntry.org	Feb. 2018
Data Carpentry, 2-day Workshop, datacarperntry.org [event host and participant]	Nov. 2017
Data Carpentry, 2-day Workshop, datacarperntry.org	June 2015
R Programming, Coursera course, certificate earned with distinction	Dec. 2014
Data Scientist's Toolbox, Coursera course, certificate earned with distinction	Dec. 2014
Curating & Managing Research Data for Re-Use, Inter-university Consortium for	Aug. 2013
Political & Social Research (ICPSR); 5-day workshop	
Presenting Data & Information, Edward Tufte; 1-day workshop	July 2013
ARL-ACRL Institute on Scholarly Communication, "Increasing the Effectiveness of Your Scholarly	Apr. 2013

Communication Program: Strategic Skills for Success," Association of Research Libraries (ARL) and the Association of College and Research Libraries (ACRL); 2-day workshop

PREVIOUS EXPERIENCE

Assistant Professor, Data Management Specialist, Oregon State University	Sept. 2012 - Nov. 2015
OSU Libraries & Press	
Assistant Professor, Oregon State University	June 2013 – Nov. 2015
Graduate School	
Research Associate (post-doctoral), Oregon State University	Jan. 2012 – Aug. 2012
College of Earth, Ocean and Atmospheric Sciences, Research adviser: Angelicque (Angel) White	
Research Associate (post-doctoral), Oregon State University	July 2008 – Dec. 2011
College of Earth, Ocean and Atmospheric Sciences, Research adviser: Ricardo Letelier	
Graduate Research Assistant, Oregon State University	Sept. 2001 – July 2008
College of Earth, Ocean and Atmospheric Sciences, Research adviser: Timothy Cowles	
Research Scientist, Sequoia Scientific Inc., Bellevue, WA	Oct. 2004 – Aug. 2007
Research Technician, University of California at Santa Barbara	Dec. 1999 – July 2001
Marina Sciance Institute Decearch advicer: Iamas Casa	

PUBLICATIONS

PEER-REVIEWED PAPERS

- Soyka, Heather, Amber Budden, Viv Hutchison, David Bloom, Jonah Duckles, Amy Hodge, Matthew Mayernik, et al. "Using Peer Review to Support Development of Community Resources for Research Data Management." *Journal of Escience Librarianship* 6, no. 2 (2017). https://doi.org/10.7191/jeslib.2017.1114. (Open Access)
- Conrad, Suzanna, Yasmeen Shorish, Amanda L. Whitmire, and Patricia Hswe. "Building Professional Development Opportunities in Data Services for Academic Librarians." *IFLA Journal* 43, no. 1 (2016): 0340035216678237. https://doi.org/10.1177/0340035216678237. (Open Access)
- 3. Parham, Susan Wells, Jake Carlson, Patricia Hswe, Brian Westra, and Amanda Whitmire. "Using Data Management Plans to Explore Variability in Research Data Management Practices across Domains." *International Journal of Digital Curation* 11, no. 1 (2016): 53–67. https://doi.org/10.2218/ijdc.v11i1.423. (Open Access)
- 4. Van Tuyl, Steven, and Amanda L. Whitmire. "Water, Everywhere: Defining and Assessing Data Sharing in Academia." *PLoS ONE* 11, no. 2 (2016): e0147942. https://doi.org/10.1371/journal.pone.0147942. (Open Access)
- 5. White, A. E., R. M. Letelier, A. L. Whitmire, B. Barone, R. R. Bidigare, M. J. Church, and D. M. Karl. "Phenology of Particle Size Distributions and Primary Productivity in the North Pacific Subtropical Gyre (Station ALOHA)." *Journal of Geophysical Research: Oceans* 120, no. 11 (2015): 7381–99. doi:10.1002/2015JC010897. (Open Access)
- 6. Whitmire, A. L. "Implementing a Graduate-Level Research Data Management Course: Approach, Outcomes, and Lessons Learned." *Journal of Librarianship and Scholarly Communication* 3, no. 2. (2015): doi:10.7710/2162-3309.1246. (Open Access)
- 7. Whitmire, A. L., M. Boock, and S. C. Sutton. "Variability in Academic Research Data Management Practices: Implications for Data Services Development from a Faculty Survey." *Program: Electronic Library and Information Systems* 49, no. 4: 382–407 (2015): doi:10.1108/PROG-02-2015-0017 (paywall). Open Access version
- 8. Whitmire, A. L., W. S. Pegau, L. Karp-Boss, E. Boss, and T. J. Cowles. "Spectral backscattering properties of marine phytoplankton cultures," Opt. Express 18, 15073-15093 (2010): doi:10.1364/OE.17.021992. (Open Access)
- 9. Whitmire, A. L., R. M. Letelier, O. Ulloa, and V. Villagran. "Autonomous observations of in vivo fluorescence and backscattering in an oceanic oxygen minimum zone," Opt. Express 17, 21992-22004 (2009): doi:10.1364/OE.17.021992. (Open Access)
- 10. Chang, G. and A. L. Whitmire. "Effects of bulk particle characteristics on backscattering and optical closure," Opt. Express 17, 2132-2142 (2009): doi:10.1364/OE.17.002132. (Open Access)
- 11. Agrawal, Y.C., A. Whitmire, O. A. Mikkelsen, and H. C. Pottsmith. "Light scattering by random shaped particles and consequences on measuring suspended sediments by laser diffraction," J. Geophys. Res., 113, C04023 (2008): doi:10.1029/2007JC004403.

12. Whitmire, A.L., E. Boss, T.J. Cowles, W.S. Pegau. "Spectral variability of particulate backscattering ratio," Opt. Express, 15, 7019-7031 (2007): doi:10.1364/OE.15.007019. (Open Access)

13. Chang, G. C., K. Mahoney, A. Briggs-Whitmire, D. Kohler, C. Mobley, M. Moline, M. Lewis, E. Boss, M. Kim, W. Philpot, and T. Dickey. "The New Age of Hyperspectral Oceanography," Oceanography, 17(2), 22-29 (2004): doi:10.5670/oceanog.2004.43. (Open Access)

DATASETS

- 1. Van Tuyl, Steven, and Amanda L. Whitmire. (2015), "Data from: Water, Water Everywhere: Defining and Assessing Data Sharing in Academia." Oregon State University Libraries. Dataset. (CC-0) http://dx.doi.org/10.7267/N9W66HPQ.
- 2. Whitmire, Amanda L. (2015), "Data and code from: Variability in academic research data management practices: implications for data services development from a faculty survey," Oregon State University Libraries. Dataset. http://dx.doi.org/10.7267/N9J1012R. (CC-0)

NON-REFEREED PAPERS

- 1. Van Tuyl, Steven, and Amanda Whitmire. 2018. "Investigation of Non-Academic Data Management Practices to Inform Academic Research Data Management." *Research Ideas and Outcomes* 4 (October): e30829. (Open Access) https://doi.org/10.3897/rio.4.e30829.
- 2. Rolando, L., Carlson, J., Hswe, P., Parham, S. W., Westra, B. and Whitmire, A. L. (2015), Data Management Plans as a Research Tool. Bul. Am. Soc. Info. Sci. Tech., 41: 43–45. http://dx.doi.org/10.1002/bult.2015.1720410510.
- 3. Wright, S., Whitmire, A., Zilinski, L. and Minor, D. (2014), Collaboration and tension between institutions and units providing data management support. Bul. Am. Soc. Info. Sci. Tech., 40: 18–21. http://dx.doi.org/10.1002/bult.2014.1720400607.
- 4. Whitmire, A. L. (2013), "Thoughts on 'eResearch': a Scientist's Perspective." Journal of eScience Librarianship 2(2): Article 3, http://dx.doi.org/10.7191/jeslib.2013.1045. [Commentary piece] Cited 2 times. (Open Access)
- 5. Sutton, Shan; Barber, David; Whitmire, A. L. (2013): Oregon State University Libraries and Press Strategic Agenda for Research Data Services. Oregon State University Libraries. http://hdl.handle.net/1957/38794. [White Paper]

CURRICULA

GRAD 521 – Research Data Management. A 10-week, 2-credit graduate-level course. Careful examination of all aspects of research data management best practices. Designed to prepare students to exceed funder mandates for performance in data planning, documentation, preservation and sharing in an increasingly complex digital research environment. Open to students of all disciplines.

- Whitmire, Amanda. "GRAD 521 Research Data Management Syllabus and Lesson Plans". figshare, April 18, 2014. https://doi.org/10.6084/m9.figshare.1003834
- 2. Whitmire, Amanda. "GRAD 521 Research Data Management Course Assignments". figshare, April 18, 2014. https://doi.org/10.6084/m9.figshare.1003852.v1
- 3. Whitmire, Amanda. "GRAD 521 Research Data Management Lectures". figshare, April 18, 2014. https://doi.org/10.6084/m9.figshare.1003835.v2

OTHER PUBLICATIONS

- 1. Whitmire, Amanda L, Jacob Carlson, Brian Westra, Patricia Hswe, and Susan Parham. 2017. "Rubric & Related Files; The DART Project." Open Science Framework. December 21. http://dx.doi.org/10.17605/OSF.IO/QH6AD.
- Whitmire, Amanda; Briney, Kristin; Nurnberger, Amy; Henderson, Margaret; Atwood, Thea; Janz, Margaret; Kozlowski, Wendy; Lake, Sherry; Vandegrift, Micah; Zilinski, Lisa (2015): A table summarizing the Federal public access policies resulting from the US Office of Science and Technology Policy memorandum of February 2013. figshare. http://dx.doi.org/10.6084/m9.figshare.1372041

PROFESSIONAL MEETINGS, SYMPOSIA, AND CONFERENCES

PRESENTATIONS TO PROFESSIONAL GROUPS

- Whitmire, Amanda L., 2020. "Student Work, Copyright and FERPA: How What You Don't Know Might FERP-YA." Lighting the Way: A National Forum on Archival Discovery and Delivery, February 10, 2020. Presentations. 1 vols. Stanford (Calif.), 2020. https://purl.stanford.edu/bg405cn7261.
- Whitmire, Amanda L., and Molly Englebrecht. 2019. "Subversive Gatekeepers: Developing Methods for Enabling Remote Access to Hidden Collections." 45th Annual Conference of the International Association of Aquatic and Marine Science Libraries and Information Centers (IAMSLIC), 2019, Port Aransas, Texas, October 21. https://docs.google.com/presentation/d/1ZpMhKmShjkmCruHPUkA8JeCRECqqvjfSTEtAZG5frAQ/edit?usp=sharing.

3. Whitmire, Amanda L., and Molly Englebrecht. 2019. "Subversive Gatekeepers: Developing Methods for Enabling Remote Access to Hidden Collections." Cyamus Annual Meeting 2019, Bamfield, British Columbia, Canada, March 29. https://docs.google.com/presentation/d/110FFN7yYqixAGpNeHauDBzzZZuWBns3s1FbZa-F8g 8/edit?usp=sharing.

- 4. Whitmire, Amanda L. "Curating the legacy of Stanford's oceanographic work in Monterey Bay: A science journey told through our collections." (invited) American Chemical Society Silicon Valley Section, "Chemists Celebrate Earth Week" event, April 2018.
- 5. Whitmire, Amanda L. "Tinkering Is Fundamental: Why Open Source Electronics Are a Natural Fit in [Marine] Science Libraries." Stanford Digital Repository. Cyamus Annual Conference, Scripps Institution of Oceanography, March 2018. https://purl.stanford.edu/cz459xn4262.
- 6. Whitmire, Amanda L. "Curating a 23-Year Weekly Time-Series of Oceanographic Data in Monterey Bay, California" (invited). Presented at Stanford Libraries' *Trending*, a monthly seminar to share activities with library colleagues. September 2017.
- 7. Whitmire, Amanda L. "Curating a 23-Year Weekly Time-Series of Oceanographic Data in Monterey Bay, California: Lessons from the Trenches." Oral presented at the Research Data Access and Preservation Summit, Seattle, WA USA, April 19, 2017. https://osf.io/pekc5/.
- 8. Whitmire, Amanda L., Heidi Imker, and Sarah Jones. "Analyzing, Interpreting, and Implementing Data Management Plans" (invited). DataONE Webinar Series, virtual, November 2016. https://www.dataone.org/webinars/analyzing-interpreting-and-implementing-data-management-plans.
- Whitmire, Amanda L., Guillermina Cosulich, Jaime M. Goldman, and Kristen Labonte (2016). "The Evolution of Library Space: A
 Conversation about How Library Design Supports Our Scholarly Communities." Presented at the 42nd Annual Conference of the
 International Association of Aquatic and Marine Science Libraries and Information Centers, Merida, Yucutan, Mexico, October 2016.
- 10. Whitmire, Amanda L. "Analyzing DMPs to inform and empower academic librarians in providing research data support: lessons from the DART project", 11th International Digital Curation Conference, Feb. 2016 (presented as part of the workshop I co-hosted: *Supporting and reviewing Data Management Plans with Sarah Jones and Stephanie Simms*).
- 11. Whitmire, A. L., Patricia Hswe and Brian Westra (2015), "Data management plans as a research tool," DLF Forum, October 2015.
- 12. Whitmire, A. L. (2015). "Using data management plans as a research tool for improving data services in academic libraries," 41st IASSIST Annual Conference, June 2015. http://hdl.handle.net/1957/56232
- 13. Whitmire, A. L., Jake Carlson, Patricia Hswe, Susan Wells Parham, Lizzy Rolando, Brian Westra (2015). "Using assessment of NSF data management plans to enable evidence-based evolution of research data services," Research Data Access and Preservation Summit, April 2015. http://hdl.handle.net/1957/55693
- 14. Whitmire, A. L. (2015). "Promoting sustainable research practices through effective data management curricula," Association of College and Research Libraries, March 2015 http://hdl.handle.net/1957/55478
- 15. Whitmire, A. L. (2015). "Using data management plans as a research tool: an introduction to the DART Project," (invited) NISO Virtual Conference: Scientific Data Management: Caring for Your Institution and its Intellectual Wealth, February 2015. http://www.slideshare.net/BaltimoreNISO/niso-virtual-conference-scientific-data-management-caring-for-your-institution-and-its-intellectual-wealth-44838345
- 16.Zhang, H., S. Van Tuyl and A. L. Whitmire (2015). "Digital Asset Management System Assessment: Use Cases for Digital Infrastructure Redesign," Online Northwest Conference, February 2015. http://hdl.handle.net/1957/55267
- 17. Whitmire, A. L., M. Haendel (2014). "Developing data services: a tale from two Oregon universities," (invited) National Network of Libraries of Medicine, Pacific Northwest Region, PNR Rendezvous (webinar), June 2014. http://www.slideshare.net/amandawhitmire/20140618-rml-rendezvousfinal
- 18. Whitmire, A. L. (2014). "Data Management with Amanda Whitmire," (invited) ACRL-Oregon Video Hangout (webinar), May 2014.
- 19. Wright, S., A. L. Whitmire, L. Zilinski and D. Minor (2014). "Collaboration and tension between institutions and units providing data management support," Research Data Access and Preservation Summit 2014, March 2014. http://www.slideshare.net/asist_org/rdap14-32775693
- 20.Wirz, J., A.L. Whitmire (2013). "Science is a moving target: e-science, team science, the data deluge and more," Online Northwest, Corvallis, OR.
- 21. Whitmire, A.L., (2006). Spectral backscattering measurements in a coastal upwelling ecosystem. (invited) HABWATCH Workshop on Real time coastal observing systems for ecosystems dynamics and harmful algal blooms, Villefranche-sur-Mer, France.

POSTER PRESENTATIONS

- 1. Whitmire, Amanda L. "Rescuing CalCOFI Monterey Bay, 1951 1974." Stanford Digital Repository. Poster. Presented at the CalCOFI Annual Conference 2020, December 1, 2020. https://purl.stanford.edu/jx225zq1407.
- 2. Whitmire, Amanda L. "Implementing a 3D Printing Service at a Marine Biology Library." Poster presented at the International Association of Aquatic and Marine Science Libraries and Information Centers Annual Meeting, Honolulu, HI, USA, October 2017.

3. Whitmire, Amanda L. (2016). "Curating a 23-year weekly time-series of oceanographic data in Monterey Bay, California, or: how I learned to stop worrying and love the data." Stanford Digital Repository. Poster. Presented at The Rescue of Data at Risk - An RDA / CODATA Workshop. Available at: http://purl.stanford.edu/hp802gp8515.

- 4. Van Tuyl, Steve and Amanda L. Whitmire (2016). "Investigation of private industry and non-academic data management practices." Research Data Access and Preservation Summit, Seattle, WA, USA, May 2016.
- 5. Westra, Brian, Amanda L. Whitmire, Jake Carlson, Patricia Hswe, Susan Wells Parham, Lizzy Rolando (2015). "Data Management Plans as a Research Tool," Association of College and Research Libraries, March 2015. http://hdl.handle.net/1957/55482
- Parham, Susan, Jake Carlson, Patricia Hswe, Lizzy Rolando, Brian Westra and Amanda Whitmire (2015). Development of an analytic rubric to
 facilitate and standardize the review of NSF data management plans. 10th <u>International Digital Curation Conference</u>, Digital Curation Center,
 February 2015.
- Whitmire, A.L. (2014). Implementing a graduate-level data information literacy curriculum at Oregon State University: approach, outcomes and lessons learned. 6th Annual University of Massachusetts & New England Area Librarian e-Science Symposium. http://hdl.handle.net/1957/47005
- 8. Sutton, S.C. and A.L. Whitmire. (2014). Mix and match: a model for research data services at academic libraries. 9th International Digital Curation Conference, Digital Curation Center. http://hdl.handle.net/1957/46449
- Whitmire, A.L. (2013). Pedagogy for data management: Instructional design strategies for teaching research data management to graduate students. <u>Data Information Literacy Symposium</u>, Purdue University, West Lafayette, IN. http://hdl.handle.net/1957/42703
- 10. Whitmire, A.L. (2013). Training the next generation: the essential role of academic libraries in educating future scientists in research data management. ACRL Bi-annual Meeting, Indianapolis, IN. http://hdl.handle.net/1957/38117
- 11. Whitmire, A. L., O. Ulloa, K. Shearman, L. Rubiano-Gomez, G. Alarcon, A. Erofeev, J. Brodersen, J. A. Barth, and R.M. Letelier (2010) "Autonomous observations of *in vivo* fluorescence and particle backscattering in the eastern South Pacific oxygen minimum zone," Eos Trans. AGU 91(26), Ocean Sci. Meet. Suppl., Abstract BO35C-11.
- 12. Nahorniak, J., A. L. Whitmire, R. M. Letelier, S. Poulos, L. Fujieki and D. M. Karl (2010), "High Temporal Resolution Observations of Chlorophyll and Particle Concentration Dynamics at Station ALOHA Derived from Seaglider Optical Records," *Eos Trans. AGU*, 91(26), Ocean Sci. Meet. Suppl., Abstract IT51A-01.
- 13. Whitmire, A.L., R.M. Letelier, O. Ulloa, and V. Villagran, "Using autonomous profiling floats to characterize the spatial and temporal variability of marine microbes in a persistent oxygen minimum zone," Ocean Optics XIX, Barga, Italy, October 2008.
- 14. Chang, G. and A.L. Whitmire, "Particles, the backscattering ratio and their effects on remote sensing: toward solving the inverse problem in ocean optics," Ocean Optics XIX, Barga, Italy, October 2008.
- 15. Whitmire, A.L., G. Chang, A.H. Barnard, and T.J. Cowles, "Developing optical proxies as tools for coastal ecosystem monitoring," Ocean Sciences, Orlando, FL, March 2008.
- 16. Whitmire, A. L., E. Boss, W.S. Pegau, "Global trends in the spectral particulate backscattering ratio," Ocean Optics XVIII, Montreal, Canada, October 2006.
- 17. Whitmire, A.L., T.J. Cowles, and C.E. Wingard, (2006) "Contrasts in phytoplankton thin layer composition based on inherent optical properties," Eos Trans. AGU, 87(36), Ocean Sci. Meet. Suppl., OS36H-07.

PARTICIPATION AT INVITATIONAL WORKSHOPS

- 1. Developing the Librarian Workforce for Data Science and Open Science, National Library of Medicine (NLM) of the National Institutes of Health (NIH), Bethesda, MD, April 2019.
- 2. The Rescue of Data at Risk An RDA / CODATA Workshop, Boulder, CO, 2016.
- National Science Foundation EarthCube End-User Workshop: Articulating Cyberinfrastructure Needs of the Ocean Ecosystem Dynamics Community, Woods Hole, MA, October 2013.
- 4. University of Maine and Oregon State University Phytoplankton Scattering Workshop, May 2004.
- 5. Patunxet River Naval Air Station Optical Scattering Workshop, Patunxet, MD, June 2002.

GRANT AND CONTRACT SUPPORT

PREVIOUS GRANTS

Institute of Museum and Library Services, National Leadership Grant 2013-2017

Principle Investigator \$155,464

'Analysis of data management plans as a means to inform and empower university librarians

in providing research data support'; https://osf.io/kh2y6/

Collaborators: Jacob Carlson, Patricia Hswe, Susan Wells-Parham, Lizzy Rolando, Brian Westra

RESEARCH FELLOWSHIPS AND ACADEMIC SCHOLARSHIPS

\$72,000

'Developing optical proxies as tools for coastal ecosystem monitoring'

Collaborators: T. J. Cowles, G. S. Chang, WET Labs, Inc. (industry partner)

Department of Defense, National Defense Science and Engineering Graduate

\$72,000

Fellowship 2002-2005

Frank M. Doyle Foundation, Inc. Scholarship, 1997-2000

\$6,000 \$26,000

AWARDS

Oregon State University, Robert Lundeen Library Faculty Development Award, 2015

National Aeronautics and Space Administration, Oregon Space Grant Fellowship 2001

\$2250

"Investigation of private industry and non-academic data management practices," with Steven Van Tuyl (PI)

Oregon State University, Robert Lundeen Library Faculty Development Award, 2013

\$2850

Awarded to attend a workshop titled "Curating and Managing Research Data for Re-Use" at the Inter-university Consortium for Political and Social Research (ICPSR). May 2013.

REFEREE

Data Science Journal; Science & Technology Libraries; Journal of eScience Librarianship; Purdue University Press; Eos; International Journal on Digital Libraries; Intersect (Stanford Undergraduate Journal of Science, Tech, and Society)

INSTRUCTIONAL SUMMARY

CREDIT COURSES

Research Data Management (GRAD521), 2-credits
Responsible Conduct of Research (GRAD520), 1-credit, recurring guest lecture
Introduction to Oceanography (OC331), teaching assistant, presented 7 lectures
Explore the Deep: Geology of the World's Oceans (OC103), teaching assistant

W14 (11), W15 (14) W14, Sp15, Fa15

> Fall 2003 Spring 2003

OUTREACH ACTIVITES

OSU STEM Academy, Advocates for Women in Science, Engineering, and Math (AWSEM) Club for Feb. 2014 Girls. Presentation, "Information Evaluation and Visualization" (with Uta Hussong-Christian), followed by hands-on activity on topographic maps. Audience: 24 middle school (day 1) and 12 high school (day 2) girls.

SERVICE

Member-at-large, IAMSLIC Aquatic Commons Repository Board	2016 – present
Aquatic Commons Repository Evaluation team, IAMSLIC	2019 - 2020
Member, DataONE Community Engagement and Outreach Working Group	May 2016 – present
Secretary, Cyamus Regional Group of the International Association of Aquatic	2016 – 2018
and Marine Science Libraries & Information Centers (IAMSLIC)	
Editor, e-Science Portal for New England Librarians, Data Information Literacy section	Jan. 2014 – Dec. 2017
Board Member, OSU Institutional Review Board	July 2015 – August 2015
Member. EarthCube Science Standing Committee	June 2014 – Dec. 2015

WORKSHOPS DEVELOPED & PRESENTED

1. Whitmire, Amanda L. (*invited*; Feb. 2017) Caltech Library Research Data Services Workshop. Facilitated a two-day workshop for science liaisons as part of an effort to mature research data services at Caltech Library.

- 2. Whitmire, Amanda L., Jake Carlson, Susan Wells Parham, and Brian Westra (April 2017). Building and Utilizing Rubrics for Assessment of Data Management Plans. A workshop in support of our IMLS grant project.
- 3. Whitmire, Amanda L. (*invited;* June 2015) Northwest 5 Consortium (NW5C) Data Curation Workshop. Prepared a two-day workshop for NW5C members as a means to provide professional development in the area of offering research data services. http://ir.library.oregonstate.edu/concern/defaults/sx61dq99g
- 4. Shorish, Yasmeen, Suzanna Conrad, Patricia Hswe and Amanda L. Whitmire (April 2015). "Getting Down to Brass Tacks Practical Approaches for Developing Data Management Services," Association of College and Research Libraries, March 2015.

COMMITTEES

Stanford Libraries AI Steering Group, Stanford Libraries	2020 – present
Stanford Digital Repository Steering Group, Stanford Libraries	2020 – present
Stanford Digital Repository Service Team, Stanford Libraries	2017 – present
Curriculum Committee, OSU Library Faculty Association (LFA)	July 2013-Nov. 2015
Data Security Subcommittee, OSU Institutional Review Board	June 2013-July 2014
Seminar Series Coordinator, OSU LFA	2013 - 2014
Faculty Research Dissemination Task Force (Chair), OSU LFA	Apr. 2013-Nov. 2015
Poster Gallery Implementation Task Force, OSU LFA	Dec. 2012-Nov. 2015
Metadata Working Group, OSU Libraries	May 2013-Nov. 2015
Awards Committee, OSU Libraries	2013
Science Resources: Discovery & Access Committee	July 2013-June 2015

Association of College and Research Libraries, Science and Technology Section

Professional Associations	
Cyamus, Pacific regional group of the International Association of Aquatic and Marine Science Libraries & Information	2016-pres.
Centers (IAMSLIC) – Member	
International Association of Aquatic and Marine Science Libraries & Information	2016-pres.
Centers (IAMSLIC) – Member	
American Library Association	2013-2015
Member of the Digital Curation Interest Group	
Association of College and Research Libraries (ACRL)	2013-2015
Member of the Science & Technology Section	
Member of the University Libraries Section	
Oregon Library Association	2013-2015
Member of ACRL-Oregon	
The Oceanography Society	2003-present
American Association of University Women	2013-2017