SIMON T. RINGSMUTH

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Education

Master of Science, Educational Technology Oklahoma State University	2013
Graduate Certificate in Online Learning Oklahoma State University	2013
Bachelor of Science, 7-12 Language Arts Education University of Nebraska-Lincoln	2004

Appointments

Teaching and Learning Librarian

2021-Present

Research and Learning Services, Edmon Low Library

Oklahoma State University

Responsibilities: Work collaboratively to support digital projects and develop new initiatives associated with OpenOKState publishing of OER. Assist in the maintenance and troubleshooting of the OpenOKState instance of Pressbooks. Provide support, consultation and training to faculty and students regarding the curation, creation, and modification of resources in OpenOKState Pressbooks. Provide support, consultation, training and instructional design support to faculty and students optimizing the integration of OpenOKState and the Canvas LMSSupport efforts to promote open access (OA) scholarship through outreach and instruction. Consults and collaborates with librarian faculty to design and develop online learning resources for the Library. Using the ADDIE model of instructional design, designs and develops online learning resources with applicable design software such as Articulate Storyline, Camtasia & SnagIt, Adobe Creative Cloud, and SpringShare Libguides. Maintains Teaching & Learning's suite of online resources through yearly quality assurance checks and provides updates as needed. Maintains Teaching & Learning's suite of online resources that are available via Canvas. Supports OSU involvement in the New Literacies Alliance by acting as an instructional designer for OER lessons. Provides library instruction for FYS and English Composition courses. Provides support and training for Experts Directory research information management system.

Teaching Support Specialist

2013-Present

Institute for Teaching and Learning Excellence

Oklahoma State University

<u>Responsibilities</u>: Teaching faculty members to use research-based solutions to increase student learning and engagement. Monitoring the Canvas Learning Management System helpdesk and answering troubleshooting and support requests from faculty. Collaborating with instructors through one-on-one consultations to improve their own teaching and instruction. Planning and conducting professional development seminars. Recording, editing, and producing short, targeted training videos for Canvas, Brightspace, and Desire2Learn. Creating PDFs and

other communication and engagement tools. Hosting webinars and in-person professional development courses for faculty specifically related to online instruction and engagement.

training materials for in-classroom technologies such as SMART Boards, OWL cameras, and

Adjunct Instructor 2014-2022

Department of Management Science and Information Systems Spears School of Business Oklahoma State University

Responsibilities: Designing a course using the "Flipped Classroom" format. Creating lessons, activities, and assessments at all levels of Bloom's Taxonomy. Planning lessons to engage student in a classroom setting and group projects to help students work together outside of class as a way of digging deeper into course content. Creating short, targeted lecture videos to help students learn content prior to in-class sessions. Using student-response software to gather real-time input during class sessions. Adapting course content for a HyFlex delivery method during the COVID-19 pandemic, including the innovative use of a mobile phone and Bluetooth microphones to capture in-class lectures with high-fidelity audio and video. Spring 2021 average Student Survey of Instruction score, overall course satisfaction: 4.85/5 (n=53)

Computer Support Specialist

2009-2013

Center for Executive and Professional Development

Spears School of Business

Oklahoma State University

<u>Responsibilities</u>: Managing online content, such as lecture videos and other related media, for over 100 online courses. Training faculty to learn new and innovative technologies for online education. Increasing the level of workflow efficiency when producing online content. Replacing an aging recording studio with state-of-the-art cameras, lights, microphones, and chroma-key technologies to enhance the visual presentation of recorded lecture videos. Recording and editing several promotional videos for Spears School of Business outreach programs. Running cameras, microphones, mixers, and audio/visual gear during regional business conferences.

Technology, English, and Drama Teacher

2005-2009

Meadow Creek Christian School

Andover, Minnesota

<u>Responsibilities</u>: Developing lessons for middle- and high-school students. Collaborating with other teachers to create projects and unique learning experiences, including field trips and inclass activities. Directing and co-directing feature-length stage productions. Designing lighting and sound for school plays and musicals. Using digital audio equipment to record multimedia projects such as videos and podcast episodes. Creating a K-12 Computer Education curriculum including a variety of multimedia activities designed to introduce children to computing principles, internet-based projects, and research assignments.

<u>Professional Development Programming and Events</u>

I designed and implemented the following Courses, Workshops, and Programs at OSU.

Teaching with Technology Conference

2017-Present

Annual event that brings together instructors and support staff from across the state and southwest region to collaborate, share ideas, and seek solutions for using technology to engage students and create meaningful learning environments. Presenters share their experiences in the classroom, as well as research-based solutions, with a focus on outcomes as measured by student

engagement and performance. The Conference also includes a keynote speaker and, in 2021, showcased interviews that I conducted with authors and researchers from around the country.

Preparing Online Instructors

2013-Present

Six-week course that helps faculty learn more about online teaching while immersing them in the role of an online student, which allows them to experience online learning firsthand while simultaneously working with a cohort of individuals to explore topics related to this type of educational delivery method. Topics covered include student engagement strategies, technology tools, intellectual property, student assessment methods, and developing an online course syllabus. The course is traditionally offered twice each year and many departments on campus now mandate that new instructors take it prior to teaching online.

Self-Paced Online Teaching Workshop

2020-2021

In-depth exploration of online teaching principles in a self-paced format that allows participants to work around their own schedule. The course is delivered asynchronously through Canvas and covers topics such as online course design, creating effective video lectures, and developing an online course activity and assessment plan.

Flipping your Class: Tips and Strategies

Fall 2020

Webinar that explored practical solutions, based on research and personal experience, to help faculty deliver effective instruction in a Flipped format. This teaching method requires students to watch recorded lecture content outside of class, and as a result gives instructors more flexibility to implement active learning strategies such as case study analyses and group work.

Online Assessment Basics

Fall 2020

Webinar that helped faculty develop methods for assessing student learning in an online environment. Topics covered included building quizzes and exams, and creative methods for gauging how well students met stated course outcomes that go beyond worksheets and tests.

Online Assessment and Academic Integrity

Fall 2020

Webinar that explored solutions for maintaining academic integrity in an online teaching environment. The session included a data-driven investigation of options such as regular low-stakes quizzes, remote proctoring tools, and alternative assessments including videos, interviews, projects, and group presentations.

Engaging Students in Online Classes

Fall 2020

In-person presentation and webinar that taught faculty strategies for keeping students active and engaged throughout an online course. Topics included effective course design, engaging assignments, regular video updates from the instructor, and providing timely, relevant feedback.

Using Videos to Engage Students

Fall 2020

Webinar that helped faculty create rich, meaningful video content to present course information and keep students engaged throughout an entire semester. Strategies covered were recording short lectures, posting video updates, augmenting discussion board posts with videos, and using video for effective student feedback.

Using Slack for Effective Workgroup Communication

Fall 2019

Webinar and demonstration that illustrated the benefits of using Slack for planning, communicating, and sharing ideas in a team-based environment. Topics included discussing the

rationale for using Slack over more traditional methods such as email, showcasing the use of workspaces, topics, and direct messages, and embedding external apps for added functionality.

<u>Inclusive Teaching: What it is and how to do it</u>

Spring 2019

In-person presentation that helped faculty understand the need for inclusivity in a classroom setting, and explore strategies to implement a more diverse curriculum. Topics included identifying observable biases, developing a syllabus statement of inclusion, selecting content from diverse authors, and providing multiple means of action and expression.

One-Day Online Teaching Workshop

Fall 2018

In-person professional development training program comprising two sessions (one morning, one afternoon) where participants learned about outcome-based course design, online/hybrid instructional methods, setting expectations, practicing consistency, and aligning assignments and assessments with stated course outcomes.

Small Teaching Tips Fall 2018

In-person presentation that covered small but impactful practices faculty can use to make their instruction more effective and engaging. Topics included using technology for real-time formative assessment, best practices for LMS usage, previewing lesson content, and structuring lessons into small chunks of time with short mental breaks for students to think about and apply what they learn during the lecture portion of a class.

Enhancing Your Presentation Skills

Winter 2017

In-person presentation that assisted new faculty and Graduate Teaching Assistants in learning principles of effectively presenting course content. Topics included enthusiasm, appearance, voice, body language, humor, and preparation.

Course Syllabus as an Effective Communication Tool

Fall 2017

In-person presentation that covered the components of an effective learner-centered syllabus through practices such as clearly communicating the purpose of a syllabus to students, setting a tone through language and design, and including instructor and student expectations.

Conference Presentations

Finding, Using, and Creating Free Multimedia Resources	
Oklahoma OER Summit	

Fall 2021

Spring 2021

Learning is in the Air(Pods): Creating Rich, Engaging
Lecture Recordings with your Mobile Phone
Big XII Teaching and Learning Conference

Creating High-Functioning Student Groups in Hybrid and Online Courses Spring 2021

Oklahoma Learning Innovations Summit

Two-Minute Tips: Redefining Faculty Support
USDLA Annual Conference
Summer 2020

Developing Online Teaching Skills

Oklahoma Learning Innovations Summit

Spring 2020

Two-Minute Tips: Redefining Faculty LMS Support Desire2Learn Annual Conference	Summer 2017
Creating and Administering Online Assessments American Society of Engineering Educators	Fall 2017
Revolutionizing Faculty Support with Two-Minute Video Tips Desire2Learn FUSION Conference at Oklahoma City University	Fall 2017
What I Learned from Flipping My Class Big XII Teaching and Learning Conference	Summer 2015
Using JoinProf to Increase Student Engagement Big XII Teaching and Learning Conference	Summer 2015
Understanding PowerPoint vs. Prezi Oklahoma Department of Education Vision 2020 Conference	Fall 2014
Mobile Devices in Education Oklahoma Department of Education Vision 2020 Conference Oklahoma Distance Learning Association	Spring 2012 Fall 2011
Enhancing Presentations with Prezi Oklahoma Distance Learning Association	Spring 2011
Increasing Engagement with Google Wave Oklahoma Distance Learning Association	Spring 2010
Service	
Chair, Advanced Technology Subcommittee Oklahoma Council for Online Learning Excellence	2020-Present
Member, Open Educational Resources Subcommittee Oklahoma Council for Online Learning Excellence	2017-Present
Member, Oklahoma Council for Online Learning Excellence Oklahoma State Regents for Higher Education	2016-Present
Member, OSU Open Educational Resources Committee Oklahoma State University	2019-Present
Member, ITLE Learning Management System Review Committee Oklahoma State University	Spring 2018
Book Review: Project Management for Instructional Designers Brigham Young University	Spring 2018

Awards and Achievements

Dr. Marilyn Kletke Service Award Management Science and Information Systems Spears School of Business, Oklahoma State University	Fall 2021
Finalist, OSU Staff Advisory Council Service Award	Spring 2018
2011 Outstanding Distance Learning Application Oklahoma Distance Learning Association	Fall 2011
Staff Advisory Council Scholarship Oklahoma State University	Summer 2012