**Curriculum Vitae**

1. **Name, Rank, Title**

**Michelle Maller, MS**

Counseling Program Lead

1. **Education and Employment Information**
2. **Education**

Ph.D., Leadership in Academic Advising, Kansas State University, expected graduation date Summer 2023.
Dissertation Proposal: Feminist Ethic of Care in Academic Advising

M.S., Academic Advising, Kansas State University, 2017
Project Title: Curriculum Modification for Student Success

B.S., Liberal Studies, Oregon State University, 2006

1. **Employment**

3-22- Present Counseling Lead, College of Education, Oregon State University

1-20 – 2-22 Internship & Education Coordinator, College of Forestry, Oregon State University

10-17 – 1-20 Internship & Education Coordinator and Wood Magic Coordinator, College of Forestry, Oregon State University

11-13 – 10-17 Undergraduate Program Coordinator and Wood Magic Coordinator, College of Forestry, Oregon State University

1. **Teaching, Advising, And Other Assignments**
2. **Instructional Summary**

**For Credit Courses**

9-21 WSE 465- Renewable Materials Manufacturing Experience
9-20 WSE 465- Renewable Materials Manufacturing Experience
1-19 WSE 111- Renewable Materials for a Green Planet
1-18 WSE 111- Renewable Materials for a Green Planet

Non-Credit Courses and Workshops

The courses listed below are outreach activities. These courses are either delivered in person or via webinar.

**Organizer**

Women and the Mental Load: DEI Workshop. October 2020. Corvallis, OR; Oregon State University

DEI Pedagogy and Teaching Workshop Part 2: DEI Workshop. April 2020. Corvallis, OR: Oregon State University

DEI Pedagogy and Teaching Workshop Part 1: DEI Workshop. April 2020. Corvallis, OR: Oregon State University

Online Teaching and Zoom: June 2020. Corvallis, OR; Oregon State University

Renewable Materials Recruiting Days. March 2020. Corvallis, OR; Oregon State University

Forest Products Society Mock Interviews. March 2020. 10 participants. Corvallis, OR; Oregon State University

Breaking the Grain (Formerly Women in Wood Products). January 2019. 48 participants. Corvallis, OR; Oregon State University

High School Connection. October 2018. 21 participants. Corvallis, OR; Oregon State University

Wood Magic. October 2018. 1200 participants. Corvallis, OR; Oregon State University

High School Connection. October 2017. 16 participants. Corvallis, OR; Oregon State University

Wood Magic. October 2017. 1200 participants. Corvallis, OR; Oregon State University

Wood Magic. October 2016. 1200 participants. Corvallis, OR; Oregon State University

Wood Magic. October 2015. 1200 participants. Corvallis, OR; Oregon State University

Wood Magic. April 2015. 900 participants. Portland, OR; World Forestry Center

Wood Magic. October 2014. 1200 participants. Corvallis, OR; Oregon State University

Wood Magic. April 2014. 900 participants. Portland, OR; World Forestry Center

**Co- Organizer**

Portland Wholesale Lumber Association Logs to Lumber. June 2019. 32 participants. Lyons, OR; Frank Lumber and Freres Lumber

Portland Wholesale Lumber Association Innovation Summit. October 2018. 6 participants. Corvallis, OR; Oregon State University

Portland Wholesale Lumber Association Logs to Lumber. May 2018. 36 participants. Portland, OR; Various Locations

Portland Wholesale Lumber Association Innovation Summit. October 2017. 10 participants. Corvallis, OR; Oregon State University

**Organizing Committee**

Starker Lecture Series. January 2020. Corvallis, OR; Oregon State University.

Oregon Academic Advising Conference. June 2020. Newport, OR; Keynote Speaker Committee Chair

Oregon Academic Advising Conference. June 2017. 250 participants. Corvallis, OR; Oregon State University

**Instructor**

ICTE Reach. August 2019. 12 participants. Boise, ID

ICTE Reach. August 2018. 36 participants. Boise, ID

**Curriculum Development and Other Instructional Innovations**

Complete overhaul of undergraduate curriculum degree program in the Wood Science and Engineering program. Let ad hoc committee with colleagues to reorganize and select new CORE classes, as well as new classes for each of our four options.

SAF Accreditation coordination for the Forest Engineering and Resource Management Department. In Progress.

ABET Accreditation coordination for the Forest Engineering and Resource Management Department, resulting in a pass with no concerns.

Online conversion of WSE 465, a tour class for all WSE undergraduates. Worked to modify the format from an entirely in person to entirely online format. Worked to connect with companies and production facilities to create a weeks work of content for students. Included virtual tours of some facilities, interviews with employers, and some interaction with artists.

Coordinated all curriculum proposals for both in-person and Ecampus courses for Wood Science and Engineering & Forest Engineering and Resource Management.

Contributed to partnerships between College of Business and the Wood Science department to create collaborative classes between the two.

Proposed a 1 credit course for professional development in the WSE department. Would include resume building and writing, cover letters, mock interviews, email and written correspondence.

Hybridization of Wood Science and Engineering 210- Utilization of Renewable Materials- Redesign of WSE 210 to a hybrid format. This included rethinking and retooling the use of assessment, the ability for students to retain information in a distance setting, and additional ways to engage students.

Proposed change of Art and Design option to Art, Architecture, and Design option- Still in progress. Proposed change will include three new classes, restructuring of existing classes, removal of requirements from Art department, all classes will be offered in house.

Wood Science and Engineering Curriculum Redesign- A complete redesign of the curriculum and core requirements of the Wood Science and Engineering program. Addition of one option was added to the program, and the addition of 12 courses. My role was to be coordinator of all changes, to help to approve changes, to help guide faculty in course changes.

Art and Design Option Creation- I worked closely with a faculty member to create a new option for students within the Wood Science and Engineering program. The result was a combined degree in art and wood science.

**Team or Collaborative Efforts**

2018- Created new section of curriculum for North American Wholesale Lumber Association Wood Basics course. The course includes four days of instruction, and I am responsible for 2 hours of instruction.

1. **Scholarship and Creative Activity**
2. **Publications**

**Peer-Reviewed Publications**

Maller, M. & McGill, C. M. (2021, September). Emotional labor and professional burnout: Advisor self-care in the age of COVID. *Academic Advising Today*, 44(3).

McGill, C.M., Baker, L.B., Cole, H.E., Struefert, B., Wurst, C., Maller, M. (2021, December). Toward a unified theory of Advising?: Lowenstein revisited. NACADA Review.

**Non-Referred Journal Articles or Outreach Publications, etc.**

M Maller. 2019. A College Counselor’s Perspective on Marijuana. *The Merchant Magazine.* November 2019. 1pp.

M Maller. 2019. Breaking The Grain; Young Women in Wood Science. *The Merchant Magazine.* October 2019, Traders Market Edition. 4 pp.

M. Maller and A. Plagmann. 2019. What Do We Want? *The Merchant Magazine:* May 2019. 2 pp.

M. Maller and C. Knowles. 2018. Start ‘EmYoung: How OSU is Engaging Youth in Forest Products Education. *The Merchant Magazine*: April 2018. 4 pp.

**B. Professional Meetings and Presentations**

McGill, C. M., Baker, L. B., Cole, H. E., Struefert, B., Wurst, C., Maller, M. (2021, October). Exploring the Purpose of Academic Advising Through Lowenstein’s Oeuvre: A Panel of PhD Students Reflect. Presentation at the NACADA Annual conference, Cincinnati, OH.

Maller, M. & McGill, C.M. (2021). Discussion of “Emotional labor and professional burnout: Advisor self-care in the age of COVID.” A web event hosted by Rowan University’s month Advising Learning Community

Maller, M. & Harwood, S. (2020). Student Transitions in and Out of College. OAAA Annual Conference. Virtual. June 15, 2021.

M Maller. CTE To College. ICTE Reach. Boise ID. August 7, 2019.

M. Maller. Industry Trends in Wood Technologies. ICTE Reach. Boise, ID. August 7, 2019.

M. Maller. Wood Tech 101. ICTE Reach. Boise, ID. August 7, 2019.

M. Maller. How to Get Youth Interested in the Wood Products Industry. CTE & Industry Summit. Sale, OR. February 1, 2019.

M. Maller. How to Get Youth Interested in the Wood Products Industry. CTE & Industry Summit. Salem, OR. January 30, 2019.

M. Maller, T. Breen, A. Kingsley, J. Coskey, K. McCurdy. 2018. Women In Wood Products Panel. North American Wholesale Lumber Association Trader’s Market. Chicago, IL. November 8, 2018.

M. Maller. CTE To College. ICTE Reach. Boise, ID. August 1, 2018.

M. Maller. Industry Trends in Wood Technologies. ICTE Reach. Boise, ID. August 1, 2018.

M. Maller. Wood Tech 101. ICTE Reach. Boise, ID. August 1, 2018.

M. Maller. Advanced CAD Training. ICTE Reach. Boise, ID. August 1, 2018.

M. Maller & C. St John. Attracting Students to Your Company. North American Wholesale Lumber Association Regional Meeting. San Francisco, CA. June 26, 2018.

M. Maller. Strategic Mentoring for Student Success. Oregon Academic Advising Conference. June 22, 2018.

M. Maller. Strategic Mentoring for Student Success. Biennial Conference on University Education in Natural Resources (BCUENR). Nacogdoches, TX. March 10, 2018.

 **V. Grants and Contract Support**

 **External Competitive Grants**

 **United States Department of Agriculture- National Institute of Food and Agriculture - Multicultural Scholarship Program** 2021-2024
$299,990 – PI

Diversification of Renewable Materials Students through Strategic Mentorship of Marginalized Populations. This program will provide support to students through yearly scholarships. Students will receive one year of support at their community college and two years of support when they transfer into the Renewable Materials undergraduate program at Oregon State University.

 **United States Department of Agriculture- National Institute of Food and Agriculture – Research and Extension Experience for Undergraduates** 2020-2024
$500,000- CO-PI

The Department of Wood Science and Engineering at OSU, with support from the US Department of Agriculture, National Institute of Food and Agriculture’s Education and Literacy Initiative, is offering 12-week research and extension experiences for 10 undergraduate students during the summer of 2020-2024. The sky is the limit for topics of these experiences.

**VII. Service**

1. **University Service**

**University Level**

Senator Elect- Faculty Senate January 2021- February 2022
Search Advocate Series- 2016 - present
Social Justice Initiative Series- 2016 - present
Presidents Commission on the Status of Women- 2012-2014

**College Service**

SAF Coordinator, Department of Forest Engineering and Resource Management- September 2021- February 2022
College Retreat Planning Committee- 2020- February 2022
ABET Coordinator, Department of Forest Engineering and Resource Management- February 2020- February 2022
College Curriculum Committee
College Scholarship Committee- 2018 to February 2022
Starker Lecture Series Planning Committee- 2019 – present
College of Forestry Recruitment and Retention Workgroup- 2017 – February 2022
College of Forestry Food Drive Coordination Committee- 2013-2017
College of Forestry Recruitment Position Search Committee

**Departmental**

Ad Hoc Curriculum Committee 2021-February 2022
Online Learning Committee- 2019 – February 2022
Recruitment Committee Chair- 2018 – February 2022
Recruitment Committee- 2014 – February 2022
Curriculum Committee- 2014 – February 2022
WSE Instructor Search Committee- 2014, 2016, 2017, 2019, 2021, 2022

1. **Service to Profession**

**Membership/Leadership in Professional Organizations**

Oregon Academic Advising Association- President 2021 – present
Oregon Academic Advising Association- Treasurer 2019 – 2021
Portland Wholesale Lumber Association- President 2021 – present
Women in NAWLA- 2019- February 2022
Portland Wholesale Lumber Association- Educational Liaison 2017 – present

North American Wholesale Lumber Association- Educational Liaison 2016 – February 2022

APA: The Engineered Wood Products Association- Educational Liaison 2018 – February 2022

Breaking the Grain (formerly Women In Wood Products) - 2018 – February 2022

Forest Products Society Faculty Advisor- 2017 – December 2021

**VIII. Awards**

 **College of Forestry Dean’s Awards**

Outstanding Achievement in Fostering Student Success- 2019