

## 2024-2025 Professional Leave Reports

<i>Fname</i>	<i>Lname</i>	<i>College</i>	<i>Dept</i>	<i>Project Title</i>	<i>Report</i>
Matthew	Anderson	CAHSS	Political Science & Public Policy	The Dynamics of Rent, Houselessness, and the Commodification Gap in Seattle, Stockholm, and Kyoto	<a href="#">Report</a>
Kevin	Decker	CAHSS	English & Philosophy	Banausic Pragmatism: The World at Work	
Jonathan	Johnson	CAHSS	English & Philosophy	From North to North: One Hundred Postcard Poems	
Jonathan	Middleton	CAHSS	Fine & Performing Arts	Affirming New Dimensions for Data Analysis via the Development and Validation of Models for Data-to-Music Sonification	<a href="#">Report</a>
Judy	Rohrer	CAHSS	Gender, Women's & Sexuality Studies	Unsettling White Supremacy: Notes from Hawai'i	<a href="#">Report</a>
Chris	Valeo	CAHSS	English & Philosophy	Tracing the Influence of the Naples Residency through the Lives and Works of Mary Wollstonecraft Shelley and Percy Bysshe Shelley	<a href="#">Report</a>
Michael	Waldrop	CAHSS	Fine & Performing Arts	Completion of Didactic Materials based on Origin Releases	
Elena	Crooks	CHSPH	Physical Therapy	Sleep in People with Neurological Disorder	<a href="#">Report</a>
Russell	Kolts	CPP	Psychology	Building Compassion-Focused Classrooms	
Natalie	Kusz	CPP	English & Philosophy	Book-length memoir titled _Dodek: A Life_	
Ning	Li	CPP	Political Science & Public Policy	National Science Policy-making in China: Policy Entrepreneurs and Policy Windows	
Susan	Ruby	CPP	Psychology	Multi-tiered Systems of Support (MTSS) Fidelity of Implementation in Washington State Schools	<a href="#">Report</a>
Donita	Torres	CPP	School of Education	Supporting Educational Equity Through Teacher Evaluation in a Mastery-based Learning Model	<a href="#">Report</a>
Mindy	Breen	CSTEM	Design	Access and Equity in Career-Connected Learning for Design Students at EWU: Design Internships	<a href="#">Report</a>
Andrea	Castillo	CSTEM	Biology	Modifying an engineered high GABA producing Lactococcus lactis strain for future development as a therapeutic of human physical and mental disease.	<a href="#">Report</a>
David	Daberkow	CSTEM	Biology	Investigating the effects of oxytocin and THC on Arc protein production in the rat brain	<a href="#">Report</a>
Krisztian	Magori	CSTEM	Biology	The Role of Generative AI for Data Analysis for Biologists	

Luis	Matos	CSTEM	Biology	Producing a major revision of the EWU Biotechnology curriculum after being “embedded” with a biotech industry partner: aligning the biotech curriculum to current industry practices	<a href="#">Report</a>
Camille	McNeely	CSTEM	Biology	Are beaver dam analogs an effective restoration strategy for ecosystem function in cool, semi-arid watersheds?	<a href="#">Report</a>
Viktoria	Taroudaki	CSTEM	Mathematics	Research on Acoustical Signal Processing	<a href="#">Report</a>