Distributed by UW News Service, December 15, 2025

Link to original story: <https://www.uwstout.edu/about-us/news-center/uw-stout-faculty-integrate-ai-research-machine-learning-business-technology-composition-courses>

**UW-Stout faculty integrate A.I. research in machine learning, business technology, composition courses**

University’s 360-degree approach to artificial intelligence aims to ‘equip students with hands-on experience and an applied understanding’

Captions

*1  
Artificial intelligence and machine learning Assistant Professor Augustine Twumasi’s research broadly focuses on developing intelligent systems that integrate machine learning, optimization, and physics-based modeling to solve complex engineering and scientific challenges. / UW-Stout*

*2  
Assistant Professor Cami Banger, program director of business information technology and digital marketing technology, is leading a Scholarship of Teaching and Learning (SoTL) study titled “Reimagining Assignment Design: An Exploratory Study of AI-Assisted TILT Implementation.” / UW-Stout*

*3  
Students completed surveys to record their perceptions of their own poems and GenAI poems / UW-Stout*