

# XFM112 - Human-Centered Generative AI



**Issuing body:**  
Stanford Online

**Conferred by:**  
**Stanford** ENGINEERING  
Verified by:  
**Stanford** | ENGINEERING  
Center for Global & Online Education

**In collaboration with:**  
Stanford Institute for  
Human-Centered AI

## Course Completed by

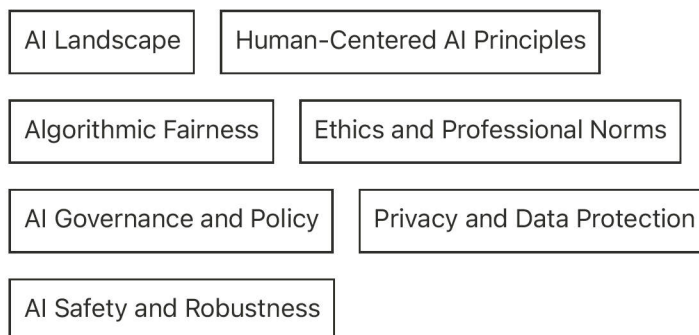
**Ole Aamot**

on: September 25, 2025

## Overview

This course equips learners with ethical strategies and techniques to develop and deploy generative AI responsibly, ensuring that human-centered perspectives remain at the forefront. Featuring insights from some of the most distinguished experts in the field, the course explores the fundamentals and nuances of human-centered AI, including fairness, ethics, privacy, and robustness. Learners delve into human-centric approaches to natural language processing, best practices for evaluating and strengthening AI solutions, and modern governance frameworks. They also assess current regulatory and policy trends in generative AI, examining the broader societal implications and reflecting on the future direction of these transformative technologies.

## Competency Areas



## Credential / Credit Earned

**Record of Completion in Human-Centered Generative AI**  
verified by the Stanford Engineering Center for Global & Online Education.

**Grade: Satisfactory**      **CEU-equivalent: 1.0**

[Grades and Units Information](#)  
[Digital Credential Information](#)

## Associated Program

[Generative AI: Technology, Business, and Society Program](#)

