

IDENTIFICACIÓN DEL PROYECTO

Número de Proyecto: UNIBE-2026-02-19-23-09-02 Facultad: Facultad de Farmacia

Nombre del Proyecto: Knowledge, Use, and Perceptions of Artificial Intelligence Among Health Sciences Students: Evidence from Costa Rican Universities

Fecha de Inicio: 03-02-2025 Fecha de Finalización: 16-01-2026

Condición: Terminado Vínculos: No posee

Presupuesto: 0.00 Presupuesto Aprobado: 0.00

DESCRIPCIÓN

Descripción: The use of Artificial intelligence (AI) is reshaping health sciences education worldwide, that's the reason why understanding student's AI literacy and perceptions is essential for developing informed curricular strategies. In this study a cross-sectional online survey was conducted among 270 students from four Costa Rican universities across five health sciences programs. Descriptive and inferential analyses (ANOVA, Chi-square) examined AI knowledge, usage frequency, and perceptions of ethical integration in academic contexts. Over 80% of respondents reported moderate or higher AI knowledge and frequent use of tools such as ChatGPT, mostly for academic support tasks. However, more than 90% had not received formal institutional training, and ethical awareness—particularly regarding misinformation and bias—was limited.

ACTIVIDADES DEL PROYECTO

No hay actividades registradas.

INVESTIGADORES Y PARTICIPANTES

Nombre	Institución	Rol en el Proyecto
Melissa Martínez	UNIBE	Investigador

POBLACIÓN BENEFICIADA

Beneficiarios:**Beneficios a la Población:****Beneficios para UNIBE:**

OBJETIVOS Y METAS

Objetivo General: