

The logo for the CAHIIM Summit on Higher Education 2023. It features the acronym 'CAHIIM' in a large, green, serif font with a white outline. Below it, the words 'SUMMIT ON HIGHER EDUCATION 2023' are written in a smaller, white, sans-serif font. The logo is set against a dark blue background with a subtle image of a microphone.

Abstract Submission

Submission Link

Submit abstracts [here](#).

Conference Dates

CAHIIM is accepting abstract submissions for the *CAHIIM Summit on Higher Education 2023*, which will take place, virtually, on **October 3-5, 2023**.

Abstract Submission Dates

Abstracts can be submitted **November 15, 2022** through **March 6, 2023**. Selection will be complete and presenters notified by **April 1, 2023**.

Live Presentation Requirement

While CAHIIM will collect recordings from presenters to be used in the case of emergencies, presenters are expected to make their presentations live during the conference.

Podium or Panel

Submissions can be podium presentations or panels. Due to time limitations, CAHIIM asks that **no more than 5 presenters** be included in a single presentation.

Submission Requirements

Please ensure that all of the following items are ready to submit prior to starting the submission on the CAHIIM website:

- Presentation Title
- Learning Objectives (up to 6)
- Presentation Abstract (100-200 words) (to be included in the agenda)
- Presentation Description (300 word maximum)
- Presenter Information (**required for all presenters**)
 - Contact Information (Name, Email, Phone Number)
 - Curriculum Vitae (CV)
 - Short Bio (100 word maximum)
 - Speaker Image/Headshot
- Keywords - Please identify which keywords apply to the presentation (keywords on next page)

Presentation Keywords

Accommodation for Students	Database Analytics	Natural Language Processing (NLP)
Ambulatory Payment Classifications (APC)	Database Management	Online / Remote learning
Artificial Intelligence (AI)	Developing Leadership	Patient-focused Healthcare / Design
Asynchronous Learning	Diversity, Equity, and Inclusion	Personal Health Informatics
Best Practices for Educational Programs	Educational Resources	Population Health
Capstone	Electronic Health Record (EHR)	Privacy & Ethics
Career Outlook	Faculty Recruitment	Professional Practice Experience (PPE)
Clinical Decision Support (CDS)	Github	Python
Clinical Documentation Improvement (CDI)	Graduate Surveys	Remote Working Skills
Clinical Informatics	Health Informatics	Social Determinants of Health
Competency Based Education	Health Information Exchange (HIE)/ Health Information Networks (HIN)	Social Media
Concept Mapping	Healthcare Regulation	Student Engagement
Consumer Health	Informatics	Student Recruitment
Consumer Health Informatics	Information Visualization	Technology Trends in Healthcare
Course Objectives	Interprofessional Education (IPE)	Telemedicine
Curriculum Design	Just in Time Education	Tools for Educators
Cybersecurity	Just in Time Learning	Trends in Education
Data Analytics	Knowledge Management	Workforce Preparation
Data Sharing	Machine Learning	
Data Stewardship	Metrics for Program Success	
	Mobile Health	