

# CME Commitment to Change for Medical Professionals

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## Client Information

Kurt Snyder

- Stanford University - Continuing Medical Education Executive Director.



Stanford Center for Continuing Medical Education

## Project Purpose

Allows Continuing Medical Education Providers to motivate clinicians to make positive change in their medical practice, and to measure the effectiveness of their courses.



BALL STATE UNIVERSITY

Computer Science

Faculty Mentor:  
Huseyin Ergin, Ph.D.

## Course Statistics

Commitment averages in your courses

In progress	Past due	Completed	Discontinued	Total number
24.8%	25.7%	22.4%	27.2%	541

## Detailed statistics by course

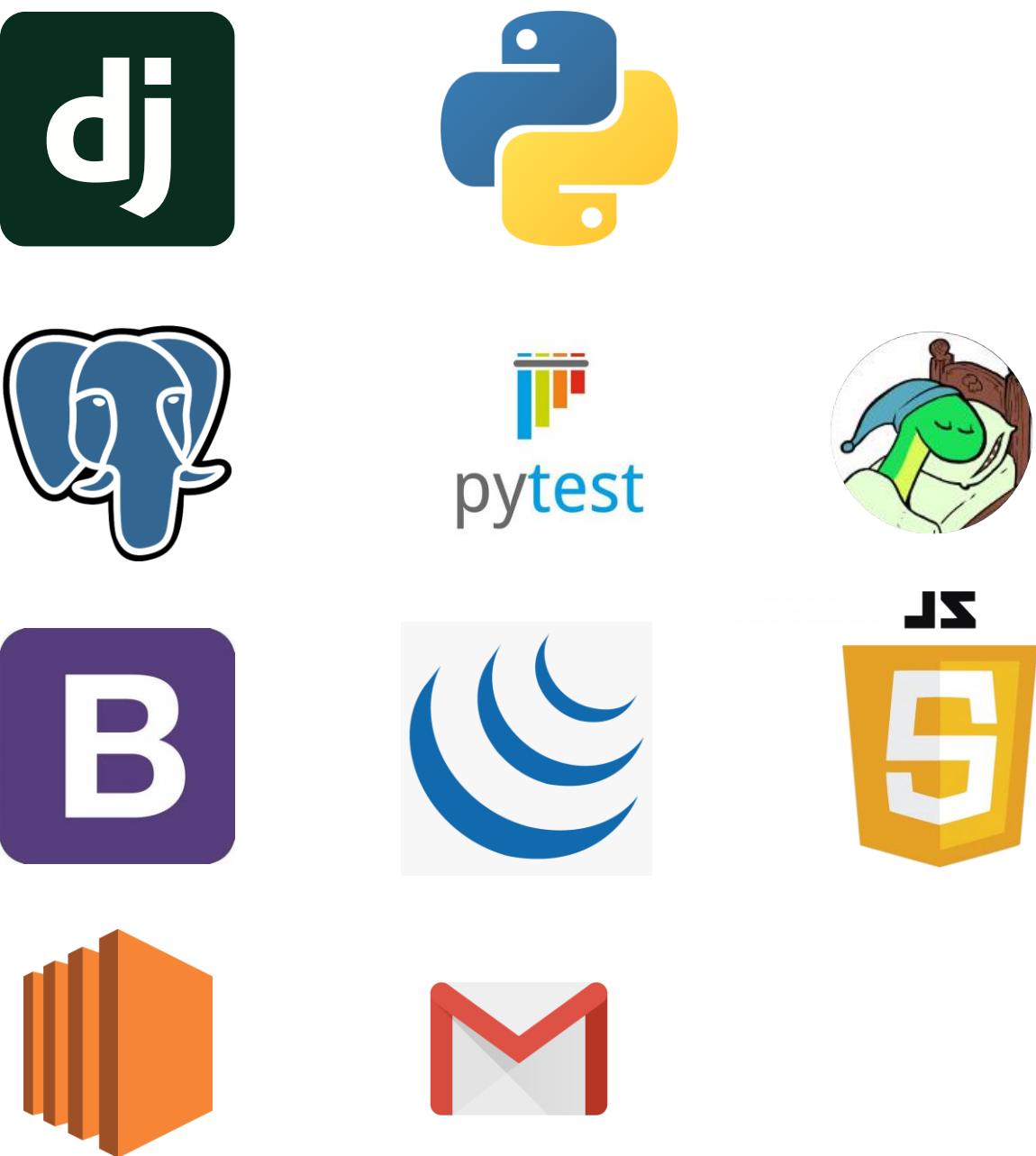
Download aggregate course statistics

Search:

Name	ID	Start Date	End Date	In progress	Past due	Complete	Discontinued	Total
AI + Health 2023 On-Demand	62914	July 16, 2024	Dec. 23, 2024	34.6%	26.9%	26.9%	11.5%	26
AI Series: Evaluations of AI Applications in Healthcare	41913	Nov. 25, 2023	May 15, 2024	4.3%	21.7%	17.4%	56.5%	23
CAR T-Cell Translation: The State of the Art	81309	Sept. 15, 2023	Feb. 18, 2024	29.4%	11.8%	52.9%	5.9%	17
Coding Evaluation and Management Guidelines: Level of Service 3 vs. 4	39198	Nov. 11, 2023	Feb. 19, 2024	20.0%	30.0%	20.0%	30.0%	10
Cue-Centered Therapy: Advanced Theory and Practice of Cue-Centered Therapy	76870	July 24, 2024	Nov. 3, 2024	84.6%	0.0%	15.4%	0.0%	13

## Tech Stack

- Framework: Django
- Business logic: Python
- Unit Testing: Pytest
- Testing coverage: Coverage.py
- Database: PostgreSQL
- Frontend: Bootstrap, Javascript, JQuery
- Cloud Deployment: AWS EC2
- SMTP Server: Gmail SMTP



## AI + Health 2023 On-Demand

Stanford CME

### Course Information

#### Description

Watch on-demand videos from AI+Health 2023, featuring top experts from academia, government, and clinical practice discussing AI's impact on healthcare. Gain practical insight into the latest research and applications of AI in various health-related domains. Find out how to implement AI solutions in patient care delivery.

#### Invite Link

Share this link to invite students to the course:

<http://cme-commitment-to-change.org/app/course/9/join/DBSQGYBV/>

Copy to Clipboard

### Commitments in This Course

#### Suggested Commitments

[Review diagnosis criteria](#)

*7 clinicians made this commitment*

[Use new scoring system for risk factors](#)

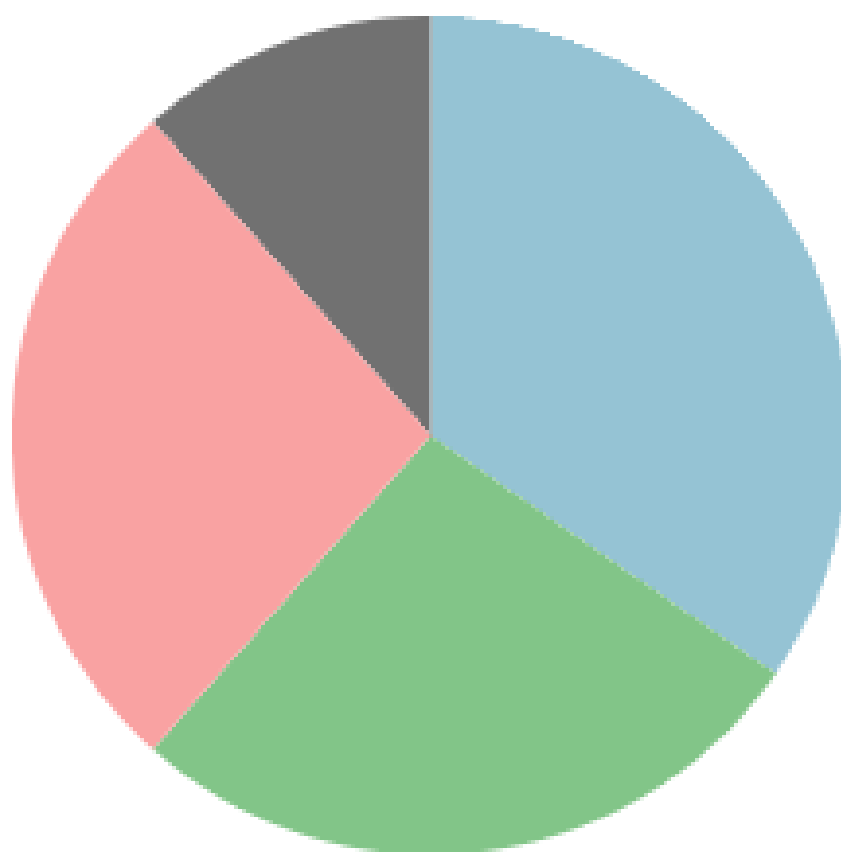
*6 clinicians made this commitment*

Select Templates

#### Status Breakdown

Total Commitments: 26

- In-progress: 9 (34.6%)
- Complete: 7 (26.9%)
- Discontinued: 3 (11.5%)
- Past-due: 7 (26.9%)



### List of Students Enrolled:

Send bulk email

Download commitments list

Search:

Name	Email	Commitments Made	Status
Alexander.Gray	<a href="mailto:alexander_gray1517@localhost">alexander_gray1517@localhost</a>	<a href="#">Review diagnosis criteria</a>	
Amy.Martin	<a href="mailto:amy_martin5915@localhost">amy_martin5915@localhost</a>	<a href="#">Review diagnosis criteria</a>	
Ashley.Alvarez	<a href="mailto:ashley_alvarez8197@localhost">ashley_alvarez8197@localhost</a>	<a href="#">Use new scoring system for risk factors</a>	
Barbara.Brown	<a href="mailto:barbara_brown5390@localhost">barbara_brown5390@localhost</a>	<a href="#">Use new scoring system for risk factors</a>	
Brian.Ramos	<a href="mailto:brian_amos3651@localhost">brian_amos3651@localhost</a>	<a href="#">Test medical intern on lessons learned</a>	