

Healthcare Education & Outcomes Fellowship Program

24-month Fellowship: 2024 to 2026

CEA is built to drive one simple mission

IMPROVE PATIENT CARE











CEA is a leader in INNOVATIVE HEALTHCARE EDUCATION & CUTTING-EDGE EDUCATION TECHNOLOGIES

With extensive experience in educational design, covering high-quality gap analyses, innovative educational formats that are rooted in adult learning theories, and advanced strategies for assessing educational outcomes.

8 AREAS OF THERAPEUTIC EXPERTISE
With leading experts that create best-in-class content

2,000 INNOVATIVE EDUCATIONAL ACTIVITIES YEARLY
Personalized learning opportunities for HCPs to accelerate mastery

2 million HEALTHCARE PROFESSIONALS SUPPORTED YEARLY Education with demonstrable impact on patient outcomes





powered by Cea

- · Physician & interprofessional team education
- Specialty & primary care focused
- Providing accredited education to the team, including advanced practice providers, nurses, pharmacists, and physicians
- US and global audience





powered by Cea

- Scope of practice education for NPs and PAs
- Specialty & Primary Care NP/PA Focused
- Providing accredited education focused on advanced practice providers
- US audience





- Scope of practice education for pharmacists
- Specialty pharmacy, health-system, ambulatory, managed care, & community pharmacy practice
- Providing accreditated education to pharmacists and technicians
- US audience





PROGRAM GOALS

- Equip the fellow with knowledge and understanding of independent and compliant healthcare education to healthcare professionals.
- Participate in the comprehensive design, development, and outcomes analytics for an educational program.
- Learn and apply best practices in educational methodology and statistical analysis.
- Design and implement projects and publications to further develop research and scientific writing.

RECRUITING
2 FELLOWS
FOR THE
2024-2026
FELLOWSHIP





CEA THERAPEUTIC AREAS OF FOCUS



Cardiology



Dermatology



Endocrinology



Gastrointestinal



Hematology



Hepatitis



HIV



Immunology



Infectious Disease



Nephrology



Neuroscience



Oncology



Ophthalmology



Primary Care



Pulmonary



PROGRAM CURRICULUM

Years 1 & 2 Responsibilities

- Medical research and writing
- Education design and learning principles review
- Statistical analysis coursework
- Outcomes analytics
- Strategy engagement
- Content development
- · Implementation science project design and management
- · Large scale data analytics project design and management
- Presentation and communication skill development
- Joint Accreditation with Commendation self-study initiatives

Additional Year 2 Responsibilities

- Near peer mentorship to first year fellows
- Precepting pharmacy student rotations and projects
- Comprehensive program management (from design to publication)
- Large scale data analytics project completion



FELLOWSHIP DIRECTOR



SARAH NISLY, PharmD, MEd, BCPS, FCCP

Dr. Nisly earned her Doctorate in Pharmacy at the University of Kansas before completing her PGY1 residency at Greenville Health System in Greenville, SC and a PGY2 Internal Medicine residency at the University of Tennessee in Knoxville, TN. Following residency, Sarah joined Butler University and IU Health in Indianapolis, IN as a clinical faculty. During that time, she served as a residency program director for a 24-month pharmacotherapy residency. After nearly a decade in Indiana, Dr. Nisly moved to North Carolina and joined Wingate University and Wake Forest Baptist Health. During that time, she started a 3-year internship program for P1-P3 students at Wake Forest Baptist Health.

She has worked extensively with physicians, advanced practice providers, pharmacists, student and resident learners, and other members of the healthcare team. Sarah has recently completed her Master's in Education, with a focus on Measurement, Evaluation, Statistics and Assessment. She has a passion for figuring out how people learn, evaluating new and innovative teaching techniques, and assessing change over time. She is active within several professional organizations and enjoys working collaboratively on projects with other individuals, both locally and nationally, to advance healthcare and education.



RESEARCH
GATE PROFILE



LINKEDIN PROFILE



ORCID PROFILE



CURRENT FELLOWS



SUMMER ALVAREZ,PharmD

Summer Virginia Alvarez is from Houston, Texas.

She received her Doctor of Pharmacy and Bachelor of Kinesiology from the University of Houston. During pharmacy school, Summer was involved in the Never Generic Podcast hosted on iTunes and was president of Run UH. Summer has participated in health outcomes research and population health initiatives in the Houston area. In her free time, she enjoys engaging in various forms of exercise and exploring new recipes to cook.



LINKEDIN PROFILE



LOGAN VAN RAVENSWAAY, PharmD

Logan Van Ravenswaay is from Springfield, Illinois. He received his Doctor of Pharmacy from Butler University College of Pharmacy and Health Sciences in Indianapolis, Indiana. During pharmacy school, he was actively involved in the American Pharmacists Association, Industry Pharmacists Organization, and Rho Chi. He has gained research experience by completing a data analytics internship with the ATOM Consortium where he worked on visualization techniques for drug discovery models. Additionally, he has completed a summer internship at Butler University developing a genomics-based tool to detect biomarkers in Parkinson's disease. He also has 4 years of community pharmacy experience specializing in nonsterile compounding. Logan's hobbies include exploring coffee shops, staying active, and spending time with family and friends.



LINKEDIN PROFILE



APPLICATION PROCESS

Eligibility Requirements

Applicants must have completed accredited graduate level education focused in health professions, education, or psychology by July 1, 2024. Qualified applicants must be legally authorized to work in the United States.

Submission Materials

Please apply by submitting your CV, letter of intent, unofficial transcripts, and professional writing samples by clicking here. Letters of recommendation and/or references may be requested at a later time.

Applications will be accepted on a rolling basis from September 25 to November 10, 2023. Additional material may be requested after this deadline.

Interview Process

First round interviews will be conducted on a rolling basis starting October 4, 2023. Candidates will be asked to video conference for 60-90 minutes, broken across various team members. Additional interviews with team members may be required, depending on the candidate areas of interest.

*Microsoft Teams will be used to conduct the interviews, please ensure the software is downloaded and available for use prior to the interview.



Questions?

Questions about the CEA Healthcare Education and Outcomes fellowship and application process can be sent to the fellowship email address,

fellowship@cealliance.com

