

# Tenure-Track Faculty Professional Development Fund: Fall 2024 (AY25)

Prepared by Dr. Karen Sobel, CFDA

22 October 2024

Note: I will provide an updated version of this report after the later rounds of AY25 funding are awarded.

## **Brief Description of Fund**

The Early Career Professional Development Fund supports tenure-track faculty members as they pursue professional development that supports their progress toward tenure. The majority of awards are used for conference attendance. However, funds are also regularly used to pay for statistical or indexing support, and to purchase materials for research projects.

### Introduction: Summary of Awards

In Fall 2024, 20 awards were given, for a total of \$17,000 in funding.

### Total Amount Available; Source of Funding; Rules

A total of \$20,000 was available for the academic year. The funds are administered by the CFDA; they are drawn from a large charitable gift made by Professor Emeritus Dr. Robert Damrauer.

Applicants were allowed to apply for awards with a maximum value of \$1000 (an increase from the previous academic year). A departmental or college funding match was required. Individual faculty members are allowed to receive one award in either Fall or Early Spring.

### Fall 2024 (closed 18 October 2024)

- Total applicants: 20
- Number of awards given: 20
- Number of unsuccessful awards: 0
- Total amount of awarded: \$17,000
- Reviewers & affiliations:
  - o Dr. Karen Sobel, CFDA
  - o Dr. Thorsten Spehn, CFDA

Table of awards given in Fall 2024

	Name	School/		
Name (First)	(Last)	College	Department/Program	Activity Description
				International Workshop on Mobile
				Computing with Efficient and
				Interactive Foundation Models
Nam	Bui	CEDC	Electrical Engineering	(EIFCom)
				Dissemination of creative work through
	Cazanas			film festival submissions and online
Cynthia	Garin	CAM	Film & Television	portfolio development
Cyrus	Dioun	BUS	Management	Western Academy of Management
				Manufacturing Science and Engineering
Guoying	Dong	CEDC	Mechanical Engineering	Conference 2025
Rachel	Gross	CLAS	History	Business History Conference
				Telluride workshop 'From ab initio
				computations to conceptual insights
Emilie	Guidez	CLAS	Chemistry	into bonding'
				Attending two conferences: Society for
				Phenomenology and Existential
				Philosophy & Pacific Association for
Boram	Jeong	CLAS	Philosophy	Continental Tradition
Mijeong	Kwon	BUS	Management	Collecting field survey data
				2024 International Docomomo
				Conference and 2025 Association of
				Collegiate Schools of Architecture
Leyuan	Li	CAP	Architecture	(ACSA) Annual Meeting
				Co-chair and present at the 7th
				International Workshop on Physics
			Computer Science &	Embedded AI Solutions in Mobile
Zhengxiong	Li	CEDC	Engineering	Computing

			Mathematical & Statistical	Purchasing books and an E-ink book
Yaning	Liu	CLAS	Sciences	reader to support research project
				Participation in the Annual Conference
				of the American Society for Public
				Administration (ASPA) and the Midwest
Alejandra	Medina			Political Science Association Conference
Fabiola	Carrillo	SPA	School of Public Affairs	(MPSA)
				2024 APHA Conference Presentation
				and 2025 American Sociological
Hyeyoung	Nelson	CLAS	Health & Behavioral Sciences	Association Conference
	Pourkamali		Mathematical & Statistical	Purchasing a Surface Pro Tablet for
Farhad	Anaraki	CLAS	Sciences	research and teaching activities
				American Society of Public
				Administration and Midwest Political
José (Pepe)	Sánchez	SPA	SPA	Science Association conferences
				Society for the Study of Affect
				conference; American Studies
Chad	Shomura	CLAS	Ethnic Studies	Association Conference
			Mathematical & Statistical	Institute for Operations Research and
Emily	Speakman	CLAS	Sciences	Management Sciences Annual Meeting
Hengqi	Tian	BUS	Information Systems	Experiment incentives
				Annual Conference on South Asia
Steven	Vose	CLAS	History	(ACSA)
				Multi-conference travel for scholarly
				work: 2024 Open Education
			Music & Entertainment	Conference; AES Fall Convention; and
Jiayue	Wu	CAM	Industry Studies	CMS/ATMI National Conference