Engineering Faculty Document No.: 69-25

November 15, 2024

**TO**: The Engineering Faculty

**FROM**: The Faculty of the Experiential Learning Committee

**RE**: New Engineering Certificate

The Faculty of the Experiential Learning Committee has approved the following new Certificate from the College of Engineering. This action is now submitted to the Engineering Faculty with a recommendation for approval.

#### TITLE:

Innovation for Public Service

### **DESCRIPTION:**

The Innovation for Public Service Certificate program is designed to increase the number of engineering graduates entering the public service sector, contributing as technology leaders and innovators. The 16+ hour certificate is available to students from various STEM majors.

#### **RATIONALE:**

The new Innovation in Public Service Certificate at Purdue University closely aligns with and supports the host department's and college's mission by enhancing their focus on preparing students for leadership roles in government, non-profits, and the public sector. The program strengthens the department's commitment to public service education by offering a forward-looking curriculum emphasizing the practical skills needed for future challenges, such as data-driven decision-making, technological innovation, and management. Additionally, organizational change the certificate interdisciplinary collaboration, bringing together fields like public administration, political science, economics, and technology, which enriches the educational experience and promotes cooperation within the college. By focusing on innovation, the certificate helps maintain the department's and college's relevance in a rapidly changing public service landscape, enhancing their reputation as leaders in the field.

This certificate stands out from other available programs' clear emphasis on innovation rather than traditional public service competencies such as leadership or ethics. Unlike more public administration or policy certificates, it equips students with relevant tools for implementing new technologies and practices that improve efficiency in public service. The certificate offers applied learning opportunities with the internship or co-op requirements as well as project-based courses, allowing students to engage directly with real-world public service challenges. Moreover, the focus on leveraging technology, including data analytics and digital governance, gives students specialized knowledge that

further differentiates this certificate from broader public service programs. With customizable pathways for students to pursue specific areas of interest, such as public health innovation or environmental sustainability, this certificate provides a unique, adaptable approach that prepares students for the future of public service.

William Jaka

Head/Director of the Experiential Learning Committee

### **Innovation for Public Service Certificate**

Originating/Sponsoring Unit: College of Engineering

The Innovation for Public Service will be open to students from various STEM majors who are interested in a career in the public sector in local, state and federal agencies.

The new undergraduate certificate program, Innovation for Public Service is a partnership with the College of Engineering and the Noble Reach Foundation. The program's key objective is to increase the number of STEM degree graduates entering public service careers, contributing as technology leaders and practical problem solvers. The 16-plus credit hour certificate in Innovation for Public Service will be available to students from various STEM majors. Participating students will be connected to unique opportunities for co-ops and internships in the public sector — with the federal government, congressional delegations of the states they are from, and federal agencies. Students participating in the Innovation for Public Service Certificate program will be exposed to various career paths and opportunities affecting public policy. They will build connections with individuals from local and national government, policy research centers, and government agencies like the Department of State, Department of Defense, Department of Homeland Security, Department of Energy, the National Security Agency, and NASA, and many more. Students will be supported in connecting with meaningful professional experiences, which will enhance their resume and set them up for careers positively impacting the citizens of our nation and the world.

### **Requirements for the Certificate**

Undergraduate students seeking to earn the Innovation in Public Service Certificate shall take a minimum of 10+ credits in this distribution:

- I. 1 credit hour of orientation seminar:
  - ENGR 10305 Innovation for Public Service
- II. Experiential Learning in Public Service: at least 6 credit hours or equivalent of in any combination of the following:
  - Full-time internship or co-op in areas relevant to public service.
    - Internship with a public service entity. The internship should be full-time for a duration of 8-12 weeks, totaling 320+ hours of work experience. Students must register for a 0-credit internship course during their experience. The course requires student reflection and a performance evaluation completed by their supervisor
  - Full-time summer research experience related to public service with a minimum duration of 8 weeks totaling 320 hours of work. Student must register for a 0-credit experiential learning course requiring reflection and a performance evaluation completed by their supervisor
  - 6 credits of part-time research related to public service
  - Boilers to go to D.C. Maymester Course
  - EPICS related to public service (2 Credits required)

- Vertically Integrated Projects related to public service
- Spring Break Study Away in D.C.
- Approved project-based learning experience

III. At least 9 credit hours of courses selected from both the **humanities/social sciences/policy area** and **the technical area**.

## **Humanities/Social Sciences/Policy Courses**

<u>Humar</u>	nities/S	ocial Sciences/Policy Courses
ANTH	30800	Critical Data Studies
ASEC	48500	Environmental Communication
COM	22400	Communicating in the Global Workplace
COM	25300	Introduction to Public Relations
COM	37800	Introduction to Health Communication
COM	44400	Introduction to Communication and Social Entrepreneurship
ECON	25200	Macroeconomics
ENGL	42100	Technical Writing
HIST	30701	History of artificial intelligence: minds and machines
HIST	30705	History of data: How data become big
HIST	30902	History of biotechnology
HIST	31305	Medical devices and innovation
HIST	33205	History of the Nuclear Age
HIST	38505	Media, politics, and popular culture
ILS	23000	Data Science And Society: Ethical Legal Social Issues
ILS	30000	Information, Culture, And Society
ILS	30100	Data Foundations, Tools, And Applications
LC	32300	Global Sustainable Engineering
MGMT	47900	Data Visualization
MGMT	48400	Management Of Entrepreneurial Ventures
PHIL	20700	Ethics for Technology, Engineering, and Design
PHIL	20800	Ethics of Data Science
POL	12000	Introduction to Public Policy and Public Administration
POL	22300	Introduction to Environmental Policy (FNR 22310)
POL	22800	Data Science and Public Policy
POL		Comparative Environmental Policy
POL	32700	Global Green Politics
POL	42800	The Politics of Regulation
POL	52101	Applied Public Policy: Institutions, Processes, and Practices
POL	52601	Technology, AI, and Ethics in Public Policy and Public Administration
POL	52901	Policy and Program Evaluation
SOC		Sociology Of Global Development
SOC	38100	Data and Society

# **Technical Courses**

ABE 32500	Soil And Water Resource Engineering
ABE 42500	Water Quality Engineering
ABE 51200	Good Regulatory Practices

AGEC 20400	Introduction To Resource Economics And Environmental Policy
AGEC 41000	Agricultural Policy
AGEC 52500	Environmental Policy Analysis
AGRY 12000	Water And Food Security
AGRY 12500	Environmental Science And Conservation
ASEC 35500	Controversial Science And Media In The Public Sphere
ASEC 38500	Communication Strategies For Controversial Issues in ANR
ASEC 48500	Environmental Communication
ASM 23600	Environmental Systems Management
ASM 51200	Managing Resources and Applications for Homeland Security
BIOL 48300	Great Issues: Environmental And Conservation Biology
BME 56200	Regulatory Issues Surrounding Approval Of Biomedical Devices
CE 29202	Contemporary Issues In Civil Engineering
CE 35500	Engineering Environmental Sustainability
CE 36100	Transportation Engineering
CE 39201	Technical Communication In Civil Engineering
CE 59801	Breakthrough Thinking For Complex Challenges
CIT 20300	Information Security Fundamentals
CNIT 32000	Policy, Regulation, And Globalization In Information Technology
CNIT 37100	Cyberlaw And Ethics
CNIT 53600	IT Policy, Law, And Ethics
CMGT 38000	Infrastructure Planning, Engineering, And Economics
EAPS 36400	Natural Hazards: Science And Society
ECE 40100	Engineering Ethics and Professionalism
FS 16100	Science Of Food
HSCI 20100	Principles Of Public Health Science
HSOP 55600	Healthcare Economics And Public Policy
NUTR 54100	Food Policy And Nutrition
PUBH 10001	Introduction To Public Health
PUBH 38000	Public Health Policy
TECH 32000	Technology And The Organization