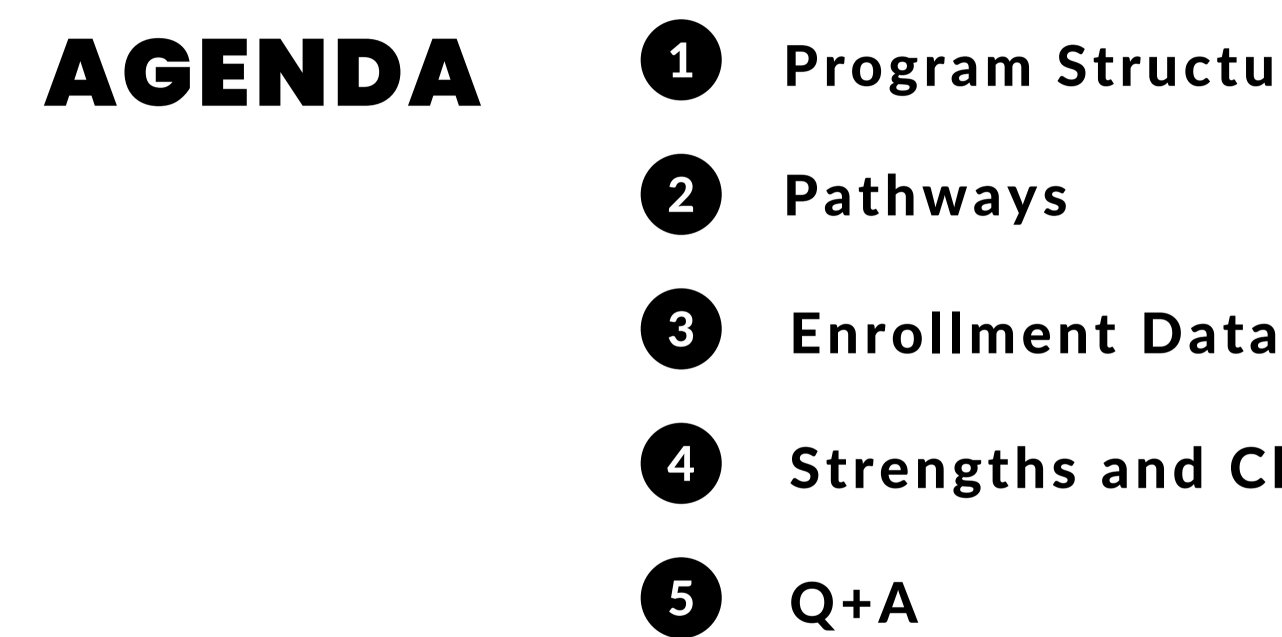
BRITT STEVENS BRITTANY_STEVENS@PSBMA.ORG

2 2

UNIFIED ARTS BUILDING

COLUMN STREET STORY





Program Structure

Strengths and Challenges

CAREER PLANNING

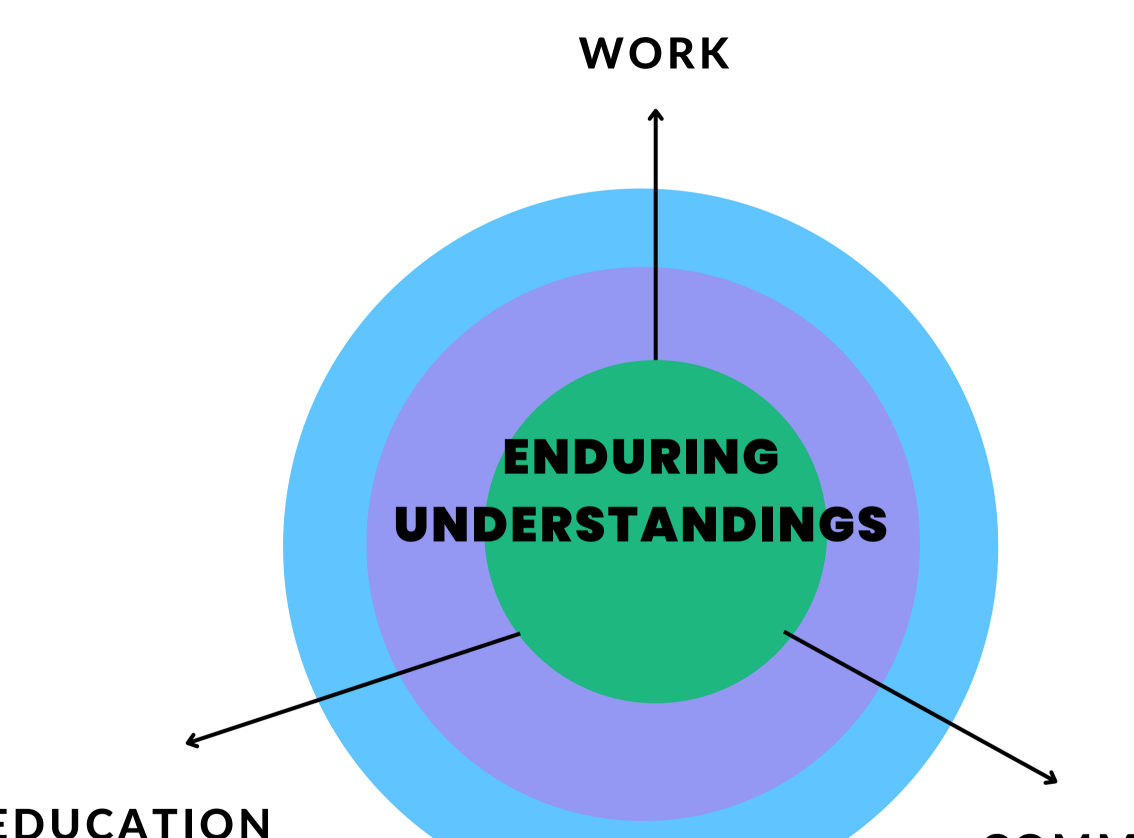
WORK-BASED LEARNING

TECHNICAL SKILL PROFICIENCY

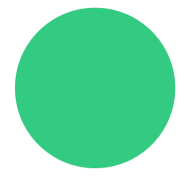
WHAT IS A VOCATIONAL **PROGRAM?**

LABOR MARKET ALIGNMENT

PROGRAM ADVISORY COMMITTEES



EDUCATION



SKILLS + CONTENT

MINDSETS



COMMUNITY

PATHWAYS

1

01

Business and IT

3

02

Culinary

03

Engineering Technical



2

04

Human Development

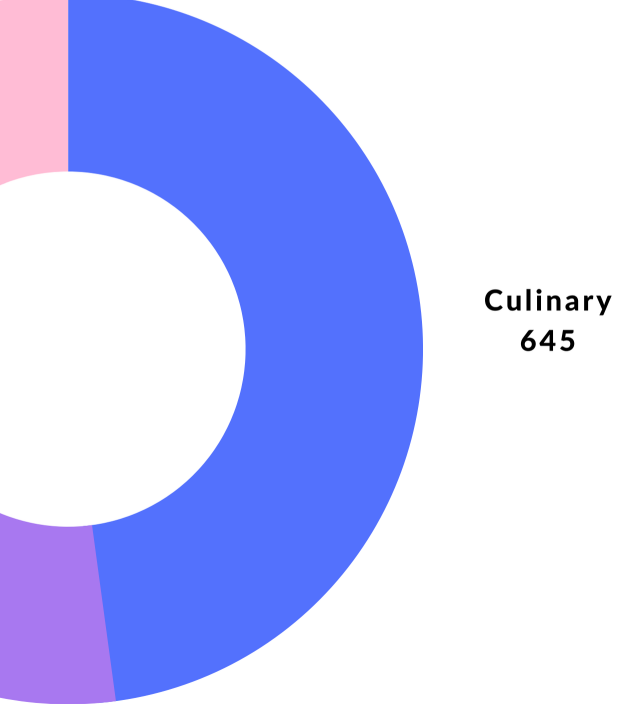
PROGRAM PARTICIPATION (22-23)

Integrated Construction

88

Engineering • N = 1,553116 enrolled this year • 1,348 in the 5 largest **Business** 227 concentrations

> Computing 272



N74 22-23 ENROLLMENT (N=662)

2.4%

Health Assisting Design & Visual Communications 8.3%

Engineering Technology 2.6%

Marketing/Finance 5.4%

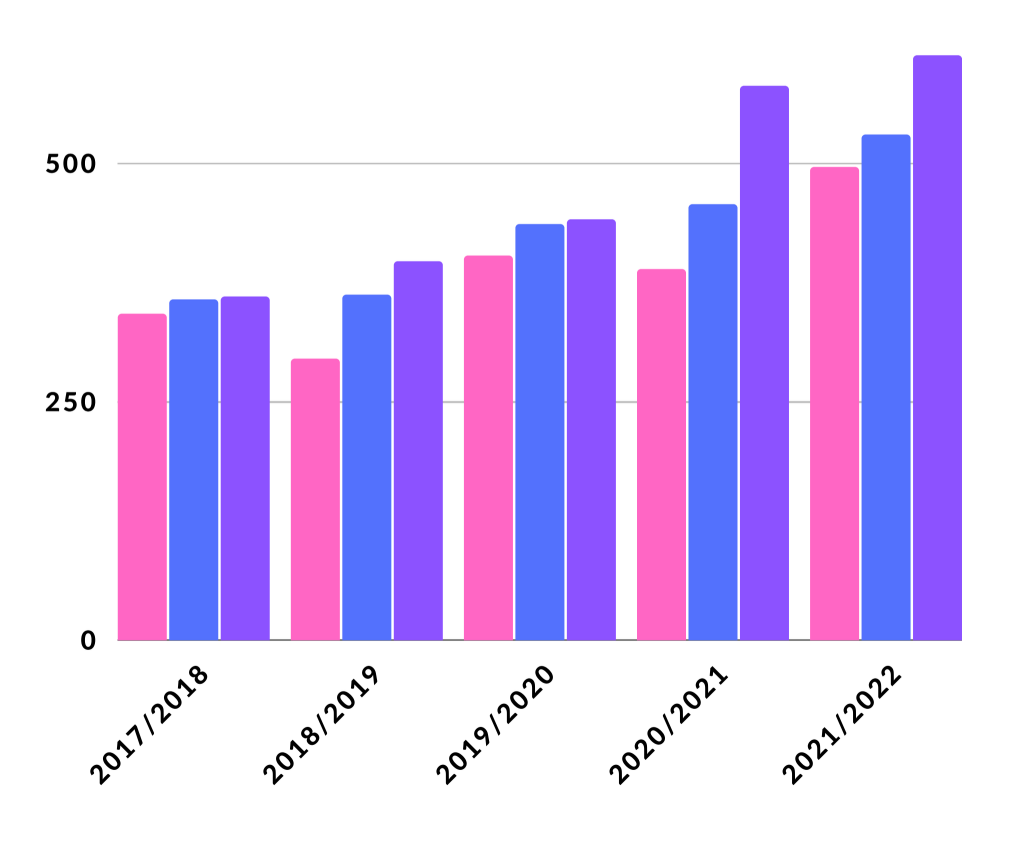
Programming & Web Development 23.1%

Culinary Arts 55.9%

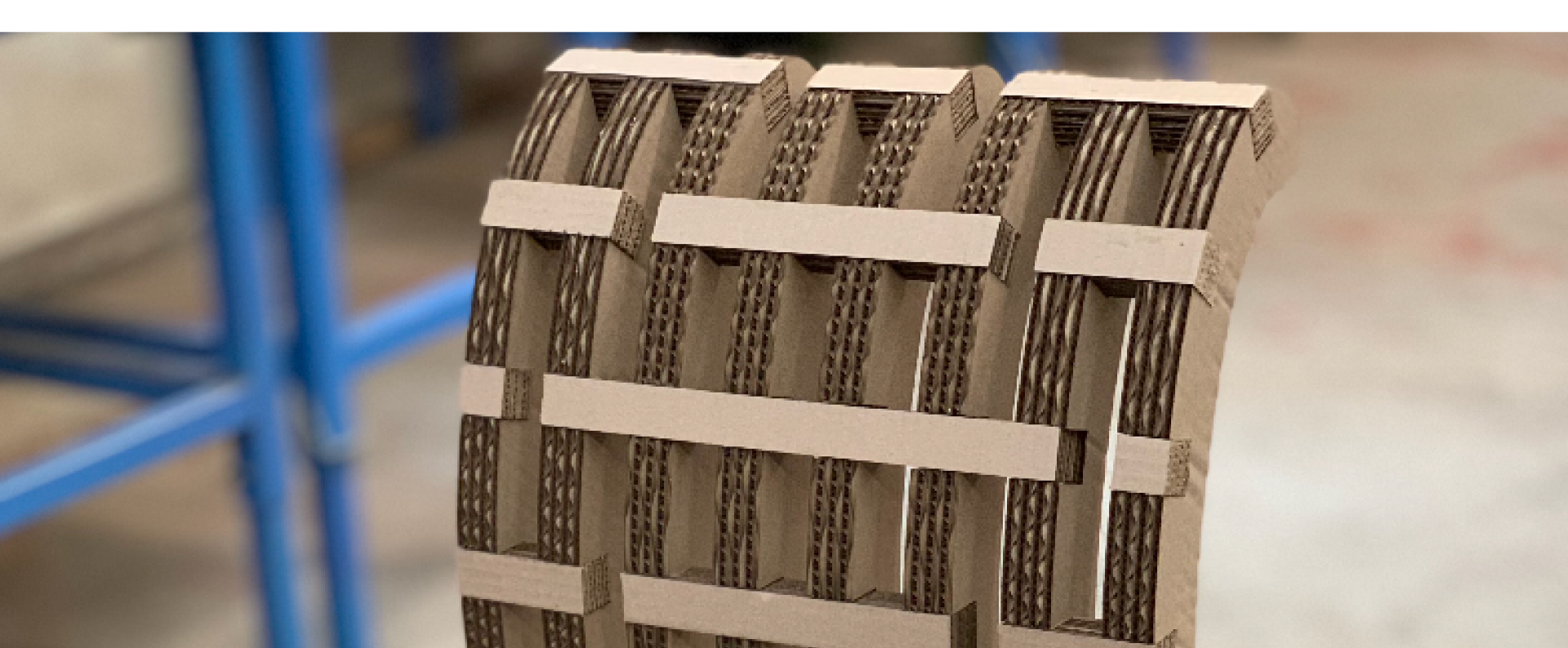
N74 PERKINS ENROLLMENT

750

- Tracks enrollment in two or more courses in a sequence
- 2011 2021 = 131% increase
- 2017 2022 = 70% increase



STRENGTHS





COLLABORATION AND CODESIGN





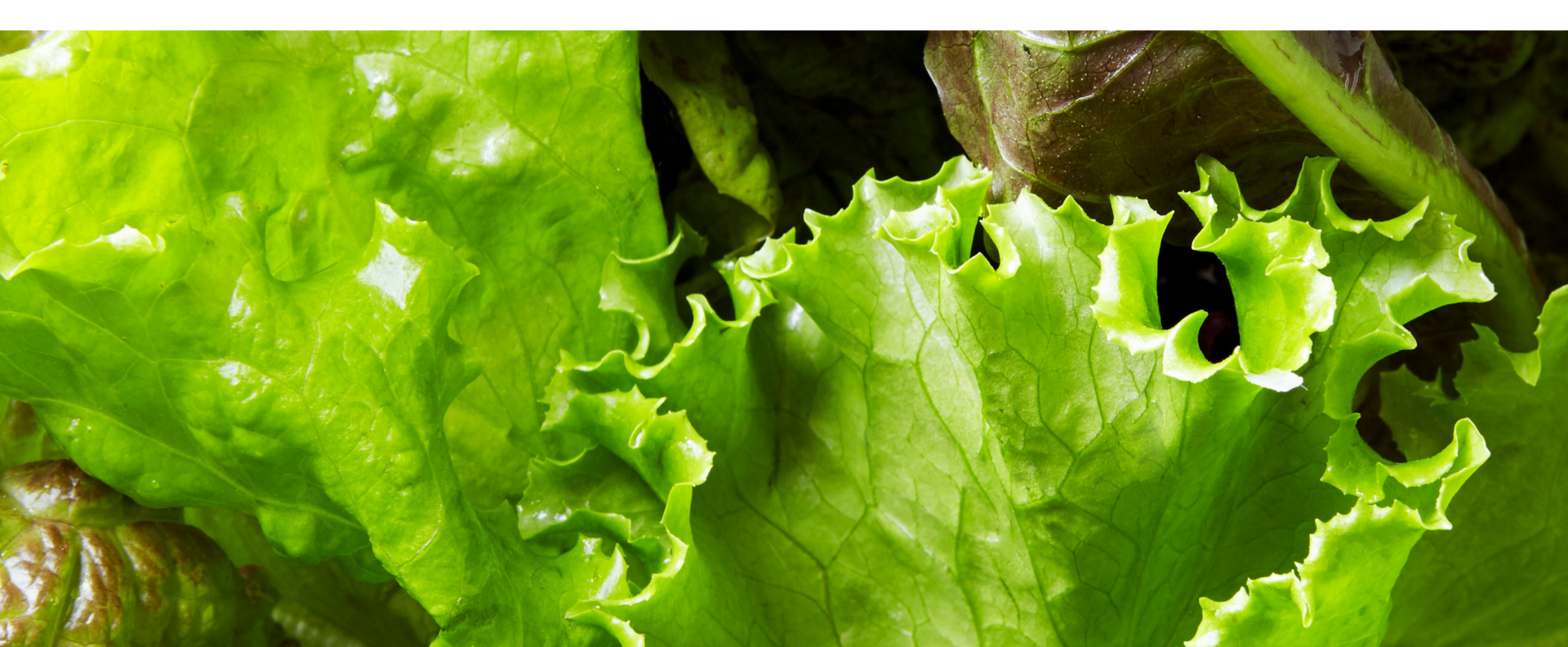
AP CS A (JAVA) AUTONOMOUS ROBOTICS I/II CULINARY EXPLORATORY

COLLABORATION AND CODESIGN

EXPANDED WORK-BASED LEARNING IN PARTNERSHIP



CHALLENGES





INTEREST / ACCESS

AGILITY

POLICY / PROGRAM

OUESTIONS?

brittany_stevens@psbma.org

