

A low-angle, upward-looking photograph of several tall skyscrapers in a city. The buildings are made of glass and steel, with many windows visible. The sky is a clear, pale blue. The perspective makes the buildings appear to converge towards the top of the frame. In the bottom right corner, a street lamp is visible, and in the bottom left, a traffic light pole is partially seen.

Supporting Student Success in Urban Schools

A low-angle, upward-looking photograph of several tall skyscrapers against a clear blue sky. The buildings are made of glass and steel, with some showing grid-like window patterns. The perspective makes the buildings appear to converge towards the top of the frame.

Panelists:

Suzanne Korey, Director Academy/Pathway Dual Enrollment Program, City College of San Francisco (CCSF)

Valerie Abaunza, Counselor/Coordinator, CCSF

Brian Boecherer, Associate Director, Office of Early College Programs, University of Connecticut

Dr. Brandon Protas, Director of College Pathways, Community College of Denver

Charles Dukes, Director of College Readiness-Postsecondary Access, Denver Public Schools

Facilitator: Ginger Ramsden, Director, College Achievement Program, University of Southern Indiana

Suzanne Korey & Valerie Abaunza

Dual Enrollment Program
City College of San Francisco

San Francisco Unified School District



18 high schools



18,742 Students



These are dual enrolled students



































































CITY COLLEGE OF
SAN FRANCISCO

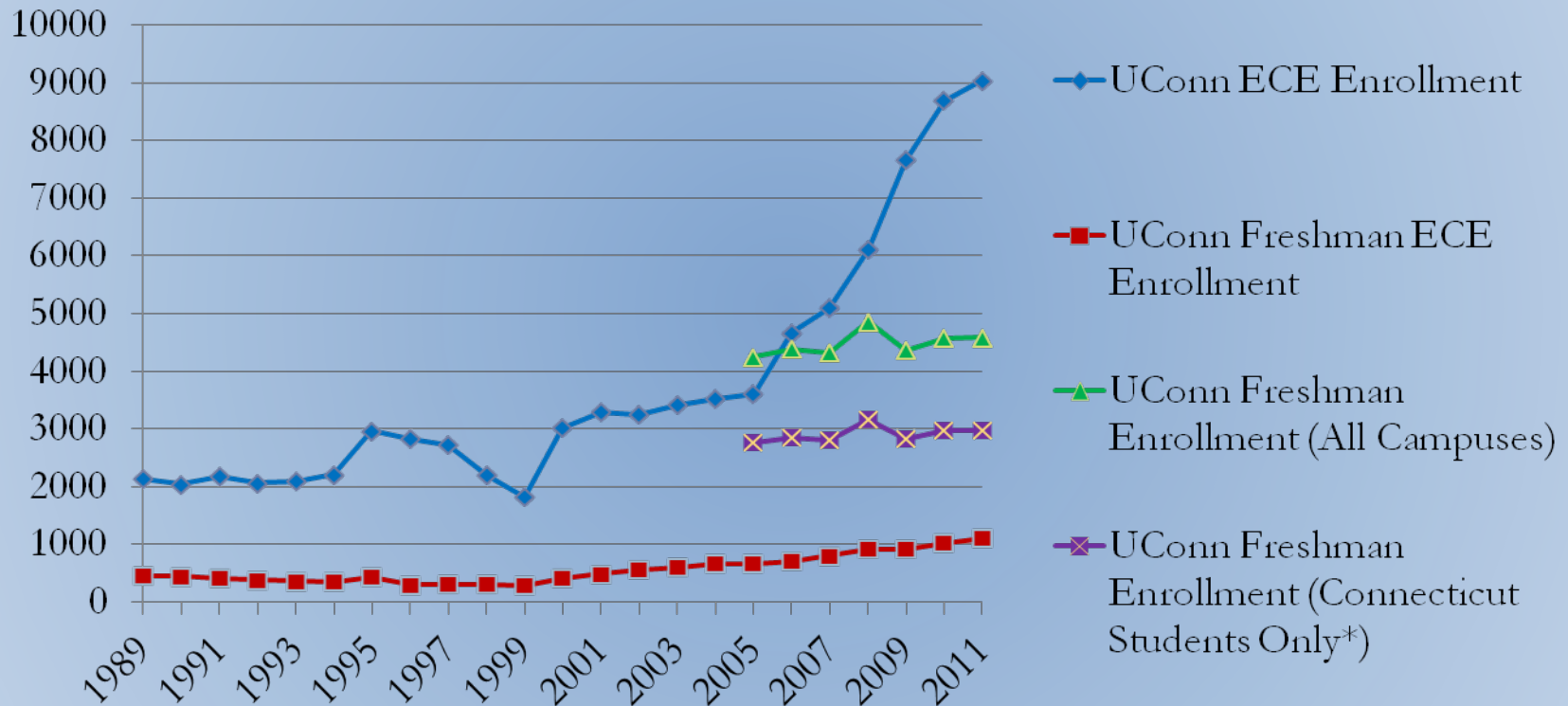


Brian Boecherer

Associate Director
Office of Early College Programs
University of Connecticut

UConn ECE as a Program

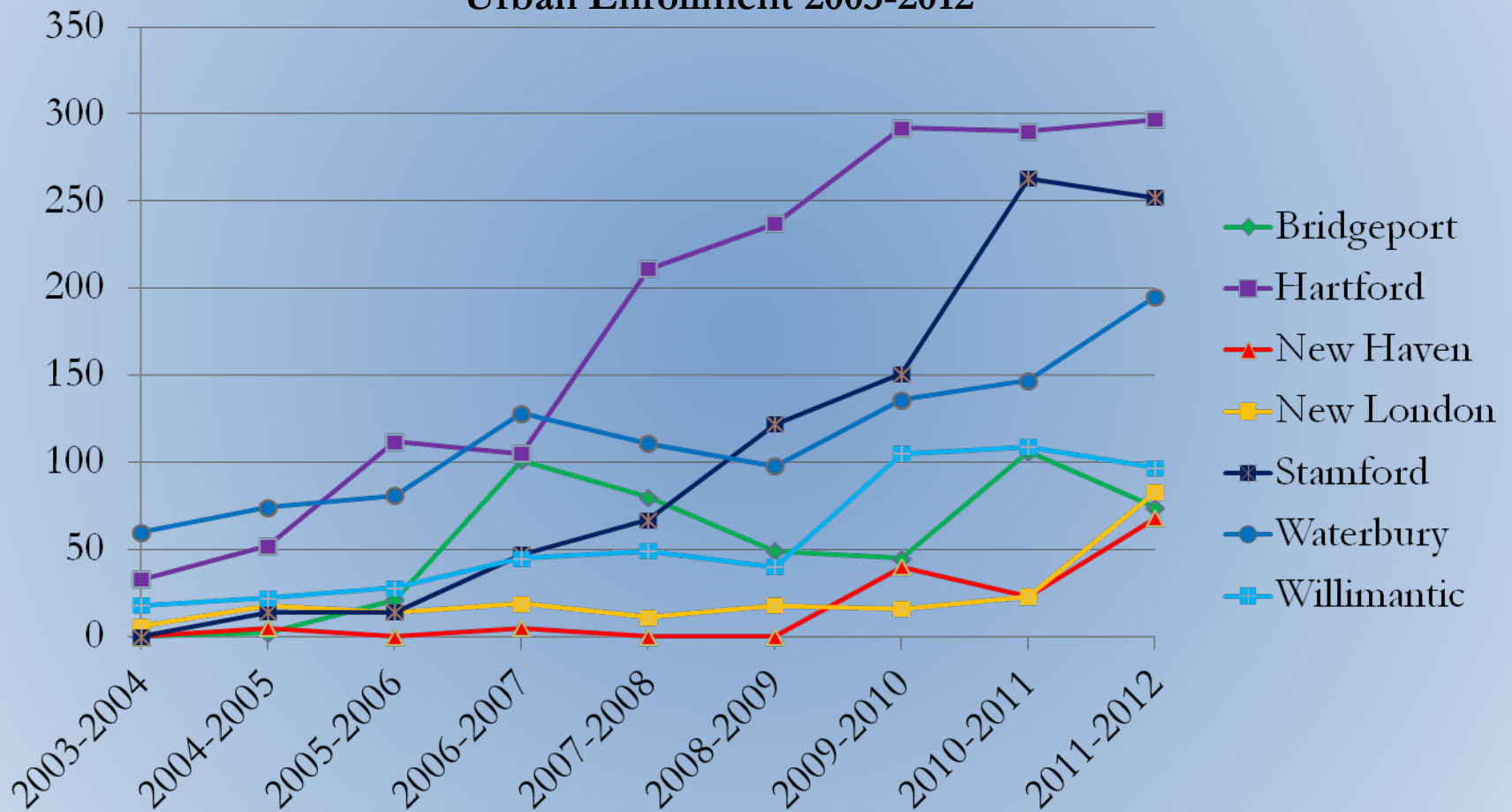
UConn Early College Experience Enrollment and Matriculation Statistics 1989-2011



This graph shows **UConn ECE enrollment** as well as **UConn ECE Alumni matriculation** into UConn, in relationship to overall **Freshman enrollment**.

UConn ECE's Urban Initiative

UConn Early College Experience
Urban Enrollment 2003-2012

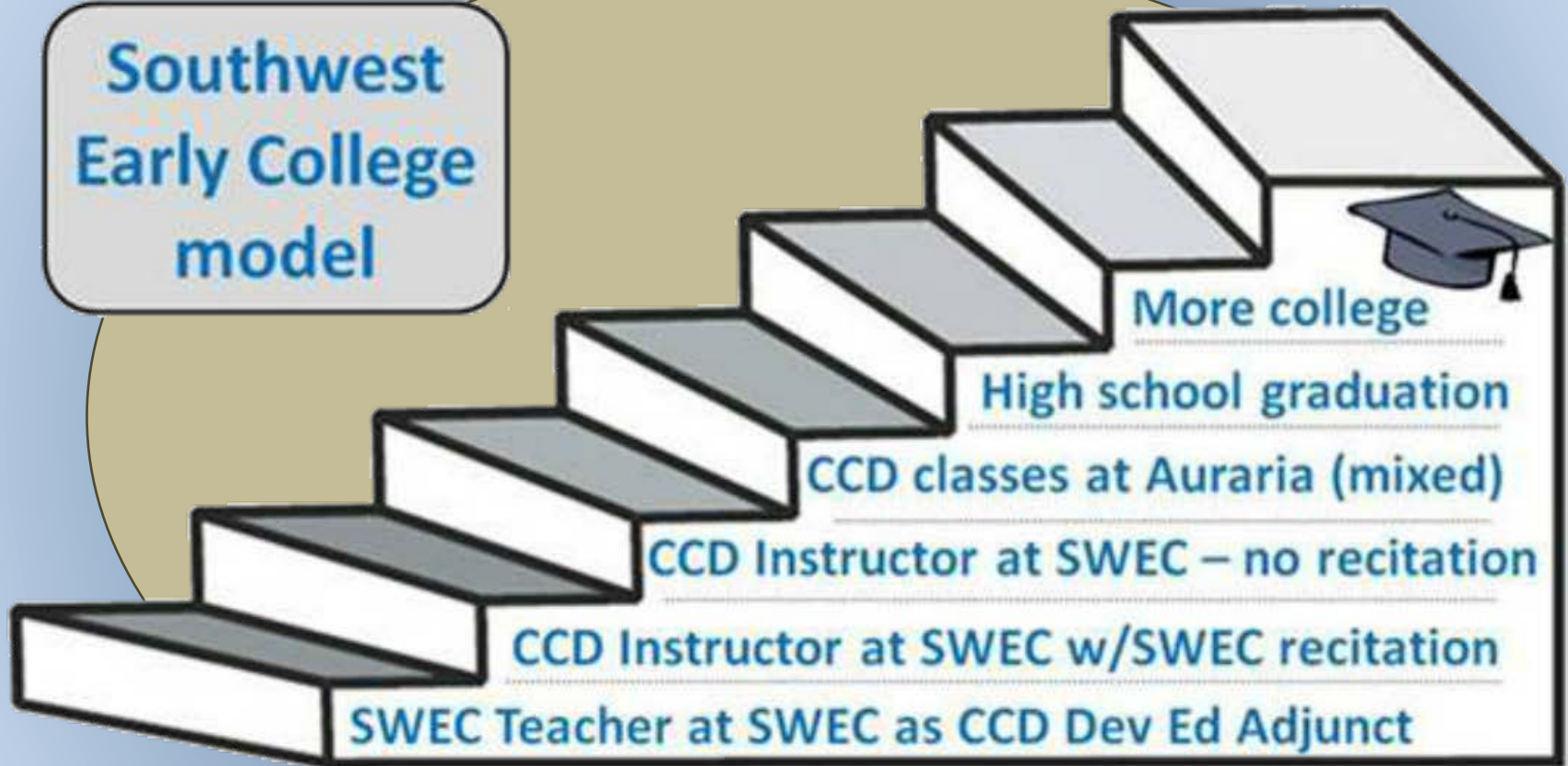


Dr. Brandon Protas & Charles Dukes

College Pathways, Community College of
Denver – Dr. Protas

College Readiness –Postsecondary Access,
Denver Public Schools- Mr. Dukes

Southwest Early College model



CEC Middle College

Weekly Study Skills Report

Directions: Complete for each college class you have at CCD and turn it into your Study Skills teachers every week.

CLASS (Name/Prof):

- What did you discuss in class this week?
- One thing you learned in class this week:
- Grades handed back this week:
- Next test/quiz is on:
- Next assignment is due when and how far along are you with it?
- Current standing: Attach D2L print out of grades or list grades on study skills check in sheet



Study Skills Course

1 elective credit
per semester

GENERAL COLLEGE PREP for ASCENT ELIGIBILITY

Year 1 – Junior Year

AAA 109
Advanced Academic
Achievement
(3 credits)

BTE 100
Computer
Keyboarding
(1 credit)
and
BTE 102
Keyboarding
Applications I
(2 credits)

Year 2 – Senior Year

CIS 118
Intro to PC
Applications
(3 credits)

ENG 090
Basic Composition
(3 credits)*

ENG 121
English
Composition I
(3 credits)

ENG 090: Basic Composition is recommended, but does not count towards ASCENT eligibility

CCD Suggested College Pathways

ENGINEERING GRAPHICS

Year 1

AEC 101
Basic Architec-
tural Drafting
(3 credits)

CAD 101
Computer
Aided
Drafting I
(3 credits)

Year 2

CAD 102
Computer
Aided
Drafting II
(3 credits)

EGT 103
Technical
Drafting III
(3 credits)

Year 3

Capstone 1

Capstone 2

Choose one course per semester:
CAD 224: Revit 3D Architecture (3)
CAD 240: Inventor 1 AutoDesk (3)
CAD 255: Solid Works (3)

Additional Recommended Courses

CIS 118: Introduction to PC Applications (3)

ENG 121: English Composition (3)

MAT 107: Career Math (3) and/or MAT 121: College Algebra (4)

PHY 105: Conceptual Physics (3) and/or PHY 111: Physics: Algebra-Based I with Lab (5)

Possible Certificates:

Engineering Graphics:
Solidworks
Engineering Graphics:
AutoDesk Inventor
Engineering Graphics:
Mechanical or Architectural
Drafter

Possible Degrees:

Associate of Applied Science
Engineering Graphics:
Architectural Designer Emphasis
Engineering Graphics:
Mechanical Designer Emphasis

Possible Careers:

Architectural Drafters
Civil Drafters
Electrical Drafters
Electronic Drafters
Mechanical Drafters

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