Universal Design for Learning (UDL) & Career and Technical Education (CTE)

bit.ly/3t1gHSZ
Introductions

Who are you?
Name, role, school, etc.

Who are you?
How do you identify?
Name, role, school, etc.

In one sentence how do you explain what CTE is?

Identities are made up of more than just our title, name, etc. What would happen if at your next professional development session or the start of your next class you asked individuals to create a slide about themselves. Then, ask them to “notice” or “reflect” on what they see.

UDL Move: Don’t forget to provide an example and a prompts.
Goals

● Identify where we are going: What does UDL look like in a CTE Classroom?
● Introduce the core concepts of UDL
● Connect the Core Concepts of UDL to CTE
● Identify one UDL strategy you can start incorporating tomorrow that will support students with disabilities
Using UDL in a CTE Classroom

Watch this video together and respond to the following questions.

- What resonates for you in this video?
- Dennis made a significant number of changes to his program and lesson design after learning about UDL. Which changes struck you the most? Why?
Introduction to the core concepts in UDL
The UDL Core Concepts:

Architecture

Neuroscience

Learning
Universal Design in Architecture: Ron Mace

"It's the set of the soul that determines the goal"
What happens when we design physical spaces proactively

99% Invisible Podcast

THE CURB-CUT EFFECT

When we design for disabilities, ... we make things better for everyone.
UDL Core Concepts:
The Barrier is in the Environment

The barrier is in the environment, not the learner.
My garden
UDL vs. Differentiation

What are the consequences of Retrofitting?
The UDL Core Concepts:

Neuroscience

The barrier is in the environment, not the learner.
“‘Variability’ is the term used to describe just how unique and varied our brains are. No two learners activate the same pathways in the brain.”

Posey & Novak, 2020
“The Myth of Average”

Air Force Analogy (0:23)
Jagged Learning Profiles (6:40)
Simple Solutions in a School Setting (11:00)
Our Charge Going Forward (15:30)

What resonates? Add your comments to the chat...
Dimensions of Student Variability

- Interest
- Perception
- Language
- Physical Navigation
- Executive Function Skills

Where do you see variability in your classroom?
Variability is the norm.
The UDL Core Concepts: Learning

The barrier is in the environment, not the learner.

Variability is the norm.

Learning
What happens when we don’t design proactively?
The UDL Core Concepts:

We can design for variability

Variability is predictable in learning and **can** be designed for.
You are a learning designer...

A **design** is a plan for:
- How do you construct a learning environment for all learners?
- What problems do you need to **solve**?

**Designers**
- Rely on data
- Just focus on how “it works”
- Solicit feedback and don’t blame the user (student)

“Form ever follows function.”

**LOUIS SULLIVAN**

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Universal Design for Learning

UDL is a **flexible** framework (based on science and research) that educators can use to **proactively design learning** (curriculum, environments, materials) to increase success for **all students**.
Provide Options & Choice

Learners differ in the ways they engage with, perceive, and express learning. Providing options and choice is essential.

Engage  Perceive  Express
Option & Choice on what you noticed/took away from Dennis’ story (how to make it relevant to you)

Option & Choice for how you consume information (captions, listen, watch)

Option and choice for how you want to respond (homebase, chat, turn on microphone)
Connecting UDL & CTE
CTE Teachers Naturally use UDL

- Educators are industry leaders
- Contexts rich in collaboration and autonomy
- Learning relates directly to career
- Teacher have experience in the field
- Contextualized, relevant, project-based learning
UDL Provides CTE Teachers Language

- Allowed me to reflect on how I was teaching
- Increasing engagement (nontraditional students)
- Frees me to focus on learning not just content
- Empowers the students to own the learning
- Creates a common language for discussing “good teaching”
Know, Want to Know, Learned (KWL)

What did I already know about UDL?
What do I want to know more about UDL?
Something I learned about UDL today?

Perkins V 2018
UDL as an allowable use of state and local funds for training for CTE instructors working with English Learners (ELs) and individuals with disabilities.
Feedback: A Tangible Strategy for Using UDL
How you Give Feedback *Really* Matters

Mastery-Oriented Feedback

- encourages perseverance
- focuses on the development of efficacy and self-awareness,
- encourages the use of specific supports and strategies in the face of challenge
- emphasizes effort and improvement
- is frequent, timely, and specific
- is informative rather than comparative or competitive
Wise Feedback

**Control group:**

I’m giving you these comments so you have feedback on your essay.

**“Wise feedback” group:**

I’m giving you these comments on your essay because I have high standards and I know that you have the skills to do well.
Components of wise feedback

**Feedback description.** The teacher describes the nature of the feedback being offered.

**High standards.** The teacher emphasizes and explains the high standards used to evaluate the student work and generate the instructional feedback.

**Assurance of student ability.** The teacher states explicitly that the student has the skills necessary to successfully meet those standards.

Cohen, Steele, & Ross, 1999; Yeager et al., 2013.
Next Steps

1. Biggest takeaway: Based on the training today I will...
2. Feedback Survey
Resources
Universal Design for Learning (UDL)

http://udlguidelines.cast.org/
UDL: Theory & Practice
Meyer, Rose & Gordon (2014)

FREE digital book: http://udltp.cast.org