

CS1 Frameworks for Designing Learning

What's the course about?

Adopt Canva as a cornerstone in your instructional design by applying learning frameworks that support diverse educational needs. In this course, you will learn essential theory and practical applications for how to successfully integrate sound pedagogical principles when planning and designing inclusive educational materials and experiences.

Connect best practice learning
Canva's tools and content

UDL Frameworks in Action

4th Grade Math Assignment: Multiplying Fractions

This example uses a variety of resources and methods that align with key principals of Universal Design for Learning.

Multiple Means of Representation

- Creating and Using GIF
- Embedding Khan Academy Video
- Embedding presentations

Multiple Means of Engagement

- Accessing Previous Knowledge
- Practice Activity

Multiple Means of Action & Expression

- Print outs for writing
- Digital Links for Remote Access

Additional UDI-aligned practice

- Option for outside Support
- Flexibility in use
- Promoting Independence

Skills and Knowledge Acquired

- Implement learning frameworks with Canva's adaptable designs.
- Structure learning experiences using Canva's educational templates.
- Design inclusive materials that support a range of learners.
- Explore the full range of Canva's capabilities and features.

Learn processes for designing curriculum to meet all needs

Course Information

- Gain access to a library of resources and tutorials.
- Available as a 2 hour, half-day or full day course.
- Live online or in-person training options.
- Training by official Canva for Education Partner trainers and consultants.
- Certificate of Attendance provided.

Discussion Focus

- What resonated with you most?
- What do you need to find out more about?
- What other ways could the AI and Collaborative functions support your classroom aims?

REFLECT
RETHINK
REVISE

Trophic Levels: Work

Name:

Learning Objectives:

After completing this set of activities, you should be able to:

- Explain and define the concept (primary, secondary, and tertiary)
- Analyze Energy Transfer in Ecosystems
- Identify Trophic Levels in Various Ecosystems
- Evaluate the Impact of Human Activities on Biodiversity

Your current targets:

- Write here
- Write here
- Write here

UDL Connections:

- E7.1 Optimize individual choice
- R3.4 Maximize transfer and get
- A&E6.3 Facilitate managing information and

Trophic Levels: A Summary

This course can be used in these Learning Designer Pro certification routes

