

### Land Acknowledgement

## Objectives for Day One

In today's session you will:

Apply the backwards design framework to your course/project

Examine the implications of the situational factors of your course/project

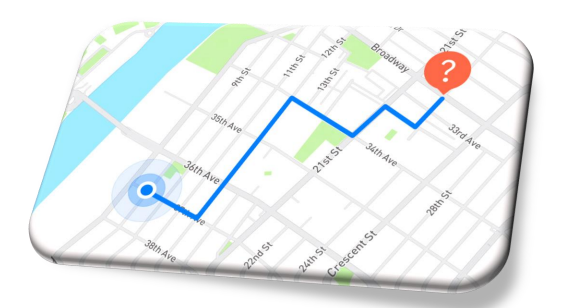
Craft learning outcomes that reflect the intended learning goals for your learners

Be introduced to the concept of alignment



### Two-Day Workshop

Day 1 Introduction to learnercentred course design Day 2 Continuation of course design stages





#### Intros

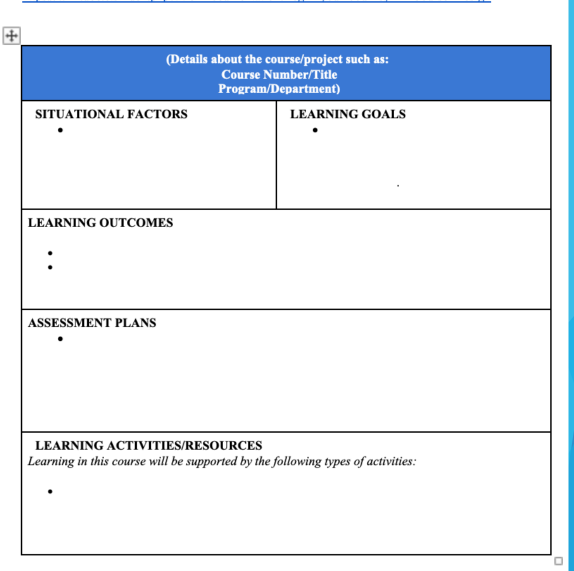
- ► A bit about you, and why you're on this journey
- What are you designing? Share some details about your course/project

# Course or Project Planning Template

#### **Course/Project Planning Template**

This planning template is provided for you to document your plans for your course/module/workshop as they take shape.

To begin, jot down your responses to the pre-work prompts provided on the UBC wiki: https://wiki.ubc.ca/index.php?title=Documentation:Begin your Journey in Course Design



### What does a learnercentred approach mean to you?

What does a learnercentred approach mean to you?

Write on sticky notes
Share and discuss with
tablemates

### Learner-Centered Teaching

- Engages students actively in learning.
- Motivates by sharing some power and control.
- Encourages collaboration.
- Includes learning skill instruction (and demonstrates thinking and analysis processes).
- Makes space for students to learn and practice reflection on how and what they are learning.

Dr. Maryellen Weimer, Professor Emeritus of Teaching and Learning at Penn State (retired).

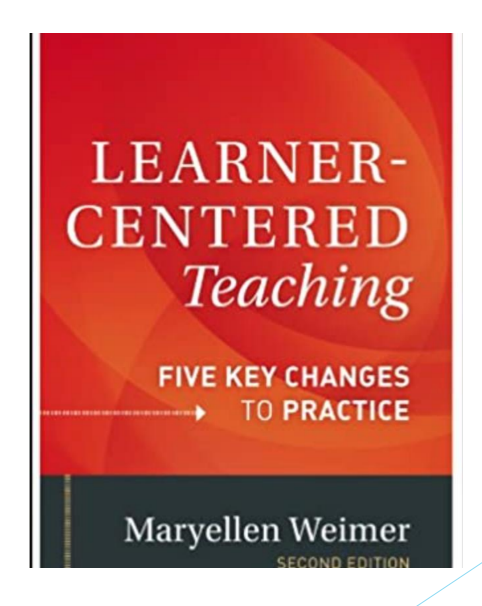
### Why a learner-centred approach?



Image: TeachandLearn on Flickr: CC:BY-NC-SA 2.0

### Better outcomes for students

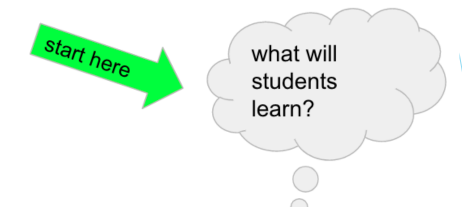
- Better assessment outcomes
- Deeper understanding vs. surface learning
- Increased motivation to learn
- Promotes independent, selfdirected and self- regulated learners



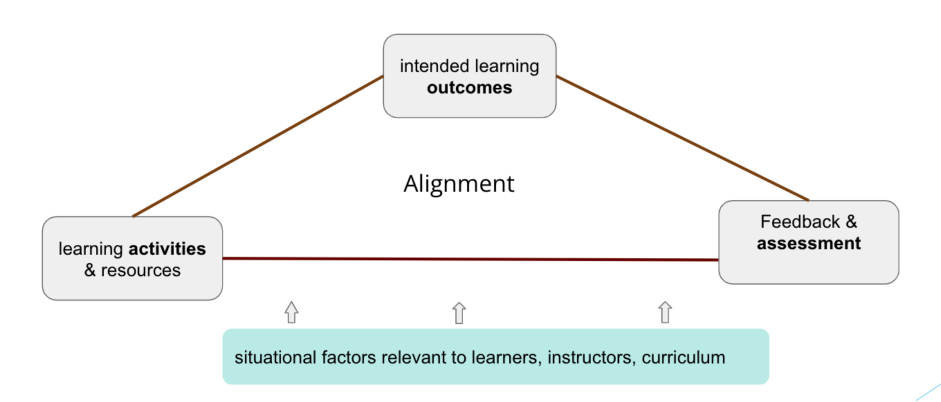
### Learner-centred Approach to Course Design

### Learner-Centered Course Design

what will I teach? what texts will I use?



### Stages of course design



First stage:
Identify
Situational
Factors

Learners

Instructor

Broader goals & outcomes

Known factors or constraints

### Situational factors guide your design



Learners (their needs, goals, interests, motivations, backgrounds, etc.)



Instructor (your goals, your capacities)



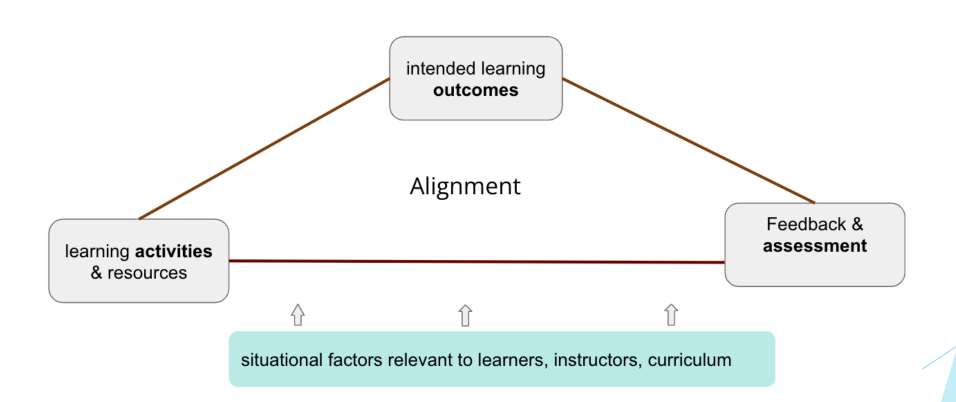
Broader goals & outcomes, (perhaps departmental, discipline and societal level)



Known factors or constraints (such as resources, modality, technology, etc.)

Small group discussion: Examine situational factors

### Next stage: Consider outcomes of learning



### **Learning Outcomes**

### Why use learning outcomes?



!lustration: CCO, TeroVesalaigen, https://pixabay.com/en/target-goal-success-dart-board-1955257/



## Definition of Learning Outcomes

what a learner knows or can do as a result of learning

(Otter, 1992, p. i)

## Levels of Learning Outcomes

- Program-level learning outcomes
- Course-level learning outcomes
- Module-level learning outcomes
- Lesson-level learning outcomes



Created by Rohith M S from Noun Project

### Writing Effective Learning Outcomes

There are three elements to consider when writing effective learning outcomes:

- 1. Learner-Centred
- 2. Specific
- 3. Domains of Learning

## Consider Element 1: Learning Outcomes that are Learner-centred

By the end of this course, students will be able to....

By the end of this module, you will be able to...

By the end of this workshop, **learners** will be able to...

## Consider Element 2: Effective Learning Outcomes are Specific

Effective learning outcomes contain

- 1. Verb(s)
- 2. Subject (the what)
- 3. Context or criteria

## Effective Learning Outcomes: Example 1

By the end of this course, students will be able to...

Select appropriate materials for use in building wood-framed houses.

## Learning Outcomes Example 1: Breaking it down

Select appropriate materials for use in building wood-framed houses.

action verb

**subject** 

context/criterion

## Learning Outcomes Example 2

By the end of this module, students will be able to...

Apply water sterilization techniques to purify the drinking water.

## Learning Outcomes Example 2: Breaking it down

By the end of this module, students will be able to...

Apply water sterilization techniques to purify the drinking water.

action verb

<u>subject</u>

context/criterion

Individual Activity:
Revise learning
goals into learning
outcomes

# Revise goals into learning outcomes

**Step 1:** Revise your earlier learning goals (from prep work) into learning outcomes (10 mins)

#### Remember to be:

- Learner-centred
- Specific (include Action Verb, Subject (the what?), and Context)

Start with one.

**Step 2:** Add it to the google spreadsheet (Column A & Column B) that is linked on the wiki

Time permitting, revise more than one!

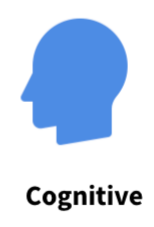
## Learning Outcomes continued

### Domains of learning

3 elements of writing effective learning outcomes:

- Are learner-centred
- Are specific (not vague)
- Include domains of learning

## Consider Element 3: Be attentive to domains of learning







### Example 1: which domain?

By the end of this course, learners will be able to:

Analyze social media plans for their effectiveness in marketing.

### Example 2: which domain?

By the end of this module, learners will be able to:

Insert a cannula into a vein accurately without causing a hematoma.

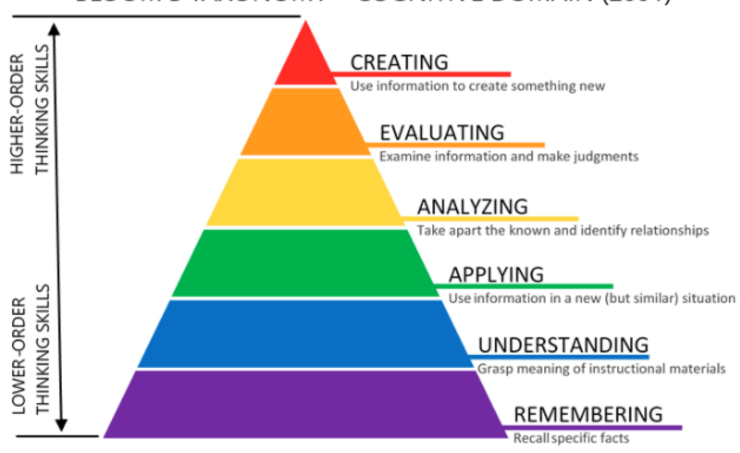
### Example 3: which domain?

By the end of this workshop, learners will:

Appreciate the ethical issues involved in the garment industry.

### Level of learning

BLOOM'S TAXONOMY - COGNITIVE DOMAIN (2001)



### Domains help to move from vague to specific

By the end of the module, students will be able to:

Understand the events surrounding the war of 1812.

Small group activity:
Determine domains of learning

### Determine domains & level of learning

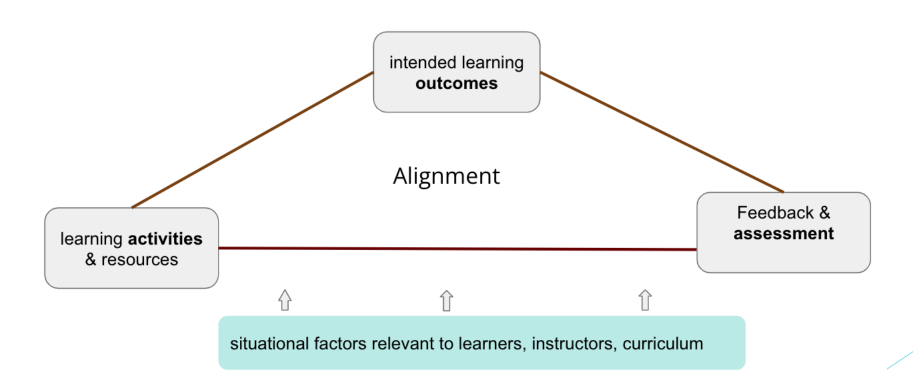
In your table group, *let's* work together to determine the domains of learning/level of learning on each other's draft learning outcomes

#### Steps:

- ► Take turns reading your learning outcomes
- Decide on appropriate domain
- Consider the level of learning you are aiming for (use the handout for this)



### Concept of Alignment



### Alignment

### Alignment - Mini Case Study, a nutrition course

By the end of this course you will be able to: assess the quality of your diet according to Canada's Food Guide

aligned

Teaching and learning activity:



aligned

aligned

Assignment:



### Alignment in a Nutrition Course

**Overall Learning Outcome:** 

Assess the quality of your diet according to Canada's Food Guide

Breaking it down to smaller learning outcomes:

- Recognize major themes in Canada's Food Guide
- Create accurate daily dietary records
- 3. Analyze quality of diet



Recognize:
What are the evidence?
How do we gather the evidence?

1. Recognize major themes in Canada's Food Guide



# Create: What are the evidence? How do we gather the evidence?

- 1. Recognize major themes in Canada's Food Guide
- 2. Create accurate daily dietary records



# Analyze: What are the evidence? How do we gather the evidence?

- 1. Recognize major themes in Canada's Food Guide
- 2. Create accurate daily dietary records
- 3. Analyze quality of diet according to Canada's Food Guide

Activity:
What assessment
techniques have you used
or experienced?

### Assessment Techniques

- Place examples along a timeline of a course
- Left end: beginning of a course; right end: end of a course

Beginning of a course End of a course

### Formative vs Summative Assessment

# Beginning of a course Formative Assessment Multiple occurrence Low stake (no to little grade) Monitor learning (and teaching) End of a course Summative Assessment Near the end High stake (major grade) Evaluate learning

## Jot down your early assessment ideas

### Assessment: Small group sharing

share your assessment ideas

#### Take turns to:

- Share your assessment ideas
- discuss how it can help you know if your students achieve your learning objectives





### One last 'ask'

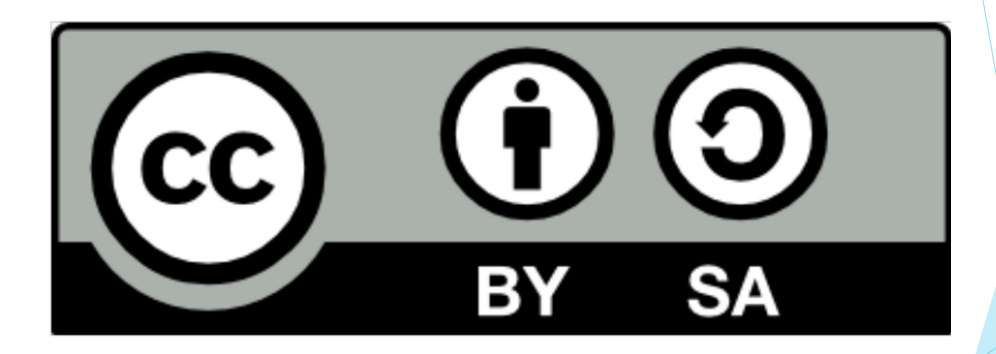
- Use stickies (or index card)
  - What learning and instructional strategies do you use in your course(s)?
  - What strategies do you want to learn more about?
  - What strategies might you use in this project/course/module?



### Homework for Day 2

- Continue with your work from today:
  - Keep in mind the situational factors that influence your course
  - Hone your learning outcomes.
  - Assessment: look at those LOs; decide what are well aligned assessment options.

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