

Journey into Course Design: Day Two

With Ainsley Camps, Judy Chan and Sue Hampton

Land Acknowledgement



Reconciliation Pole Photo by: UBC Brand & Marketing

How are you feeling today?

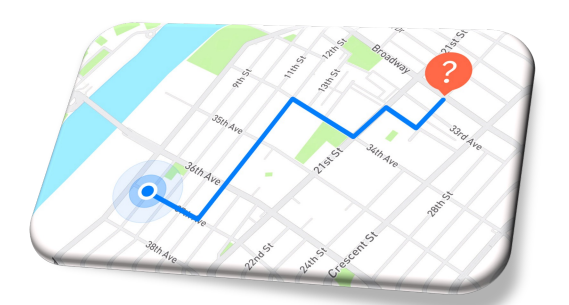
On this sheep-scale, how do you feel today?



WOOL FOR EVERY DAY #IWOOLWOOLYOU

Two-Day Workshop

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



Feedback on Day 1

Two Stars and a wish (padlet)

- Pace was good good mix of instruction and small group activities
- Oppportunities to apply it right to our project!
- Wish: more time for large group discussion and sharing

Resources added to wiki (from Index Cards)

- ► How to build engagement in asychronous courses: Online Teaching Program
- ► Tech support from CTLT for Canvas course creation: LT Hub
- Balance between activities and lecture? Middendorf & Kalish article (The "Change-up" in Lectures)

Objectives for Day Two

In today's session you will:

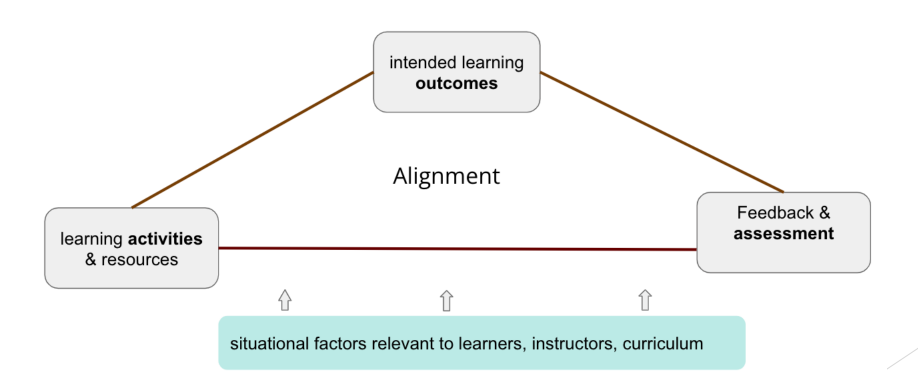
- Expand your understanding of learner-centred assessment practices
- Explore learner-centred instructional strategies that fit in your teaching context
- Practice aligning your learning outcomes with your assessment and instructional strategies



Agenda

- Welcome and settling in
- Check-in: Where are you now in your journey?
- Learner-centred assessment practices
- BREAK
- Instructional strategies & learning activities
 - Jigsaw group activity
- Alignment
- Next steps & wrap up

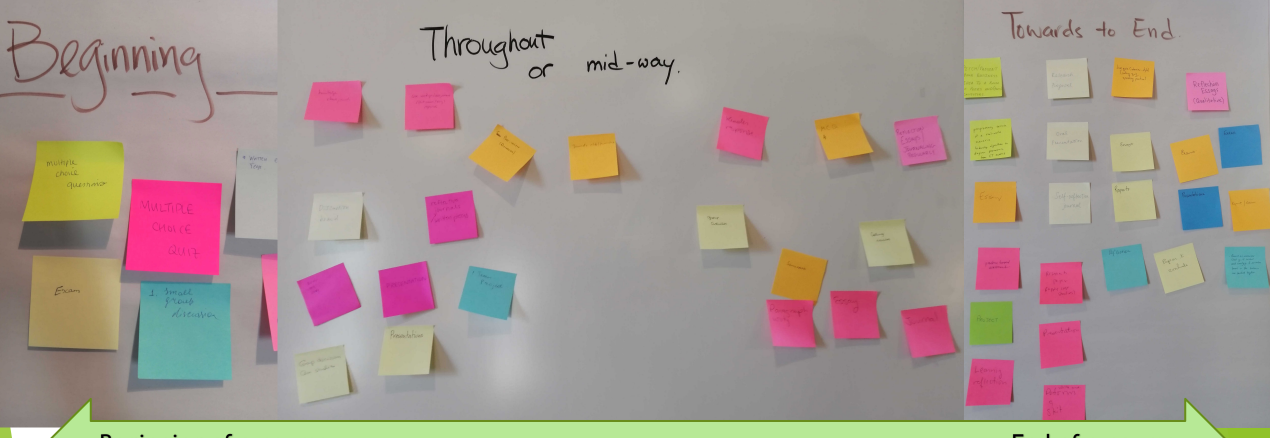
Stages of course design



Where are you in your journey?



Formative and Summative Assessment



Beginning of a course

Formative Assessment

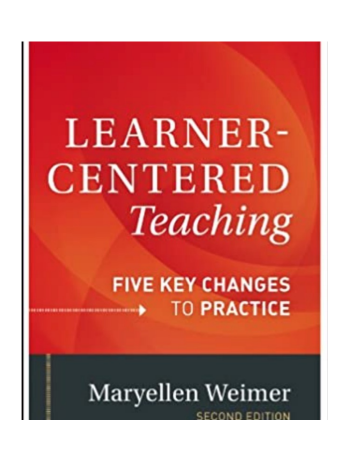
- Multiple occurrence
- Low stake (no to little grade)
- Monitor learning (and teaching)

End of a course

Summative Assessment

- Near the end
- High stake (major grade)
- Evaluate learning

Learner-centred 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).

Learner-centred Assessment Practice Reflection

Principles	Examples
Active Learning/Assessment	Authentic tasks and/or audience Share from/with each other
Share Power and Control	Show/generate criteria and standards Give choices in assignment Give choices in grading %
Collaboration among Students/Instructors/Partners	Group/teamwork or projects Community involvement (authentic contexts)
Learning Skills	Opportunities to practice Frequent, immediate feedback Monitor learning over time
Practice Reflection	Reflect on learning process (Self-assessment; peer-assessment)

Promising Assessment Techniques at UBC

- Mid-term and Exam
 - Student-generated questions
 - ► Flexible assessment
 - 2-stage exam
- Projects, Essays, Presentations, etc.
 - Rubrics
 - Peer review of each others' work
 - Students as producers
 - Community-based learning

Student-generated exam questions

State the question Provide the correct answer Why should your question be included on the exam?

Student-generated exam questions

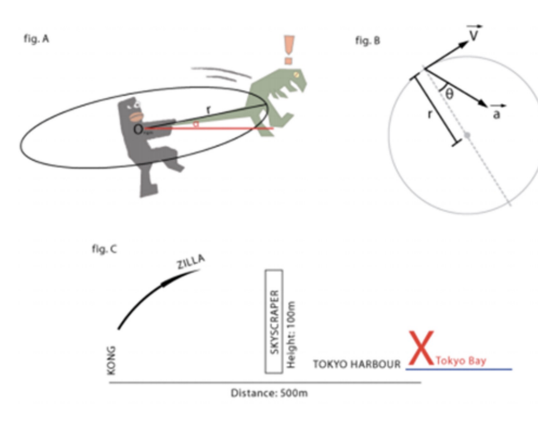


FIG. 2. Diagram accompanying Godzilla question.

... At this instant, Kong releases his grip on Godzilla's tail, attempting to hurl him into the bay, 500m away, denoted on figure 3 by a big red X. However, exactly halfway between Kong and the bay is the last remaining sky- scraper in downtown Tokyo (the monster brawl having destroyed the rest). The skyscraper is 100m tall.

a = 60 m/s2 r = 70 m α = 45 degrees θ = 20 degrees

Given the above values of a, r, α and θ , and assuming that the height of Kong is negligible when Godzilla is launched (i.e. assume Godzilla is launched from ground level) what happens to Godzilla?

Flexible Assessment - Candice Rideout

- Students choose how to allocate their assessment
 - Assignment 20%, Midterm 30%, Final 50%
 - Assignment 0%, Midterm 30 to 50%, Final 50 to 70%

o Or...

	Date	Proposed Value	OR: Choose the value for
		(% of Final Grade)	you (% of Final Grade)*
In-class activities:			
Mini-assignments	Throughout the term	2.5	2.5
Clicker responses	Throughout the term	2.5	2.5
Canada's Food Guide Quiz	9 AM Jan 22 – 11:59 PM Jan 24	5	5
Case Studies:			
#1: Pregnancy Case Study	9 AM Jan 29 – 11:59 PM Jan 31	5	0-5
#2: Childhood Case Study	9 AM Mar 4 – 11:59 PM Mar 6	5	0-5
#3: Family Case Study	9 AM Apr 1 – 11:59 PM Apr 3	10	5 – 10
Assignment:			
Lifespan Nutrition Q & A	March 11	20	0 – 20
Midterm	February 11	20	10 – 30
Final exam (cumulative)	TBD (April 12-27)	30	30 – 55









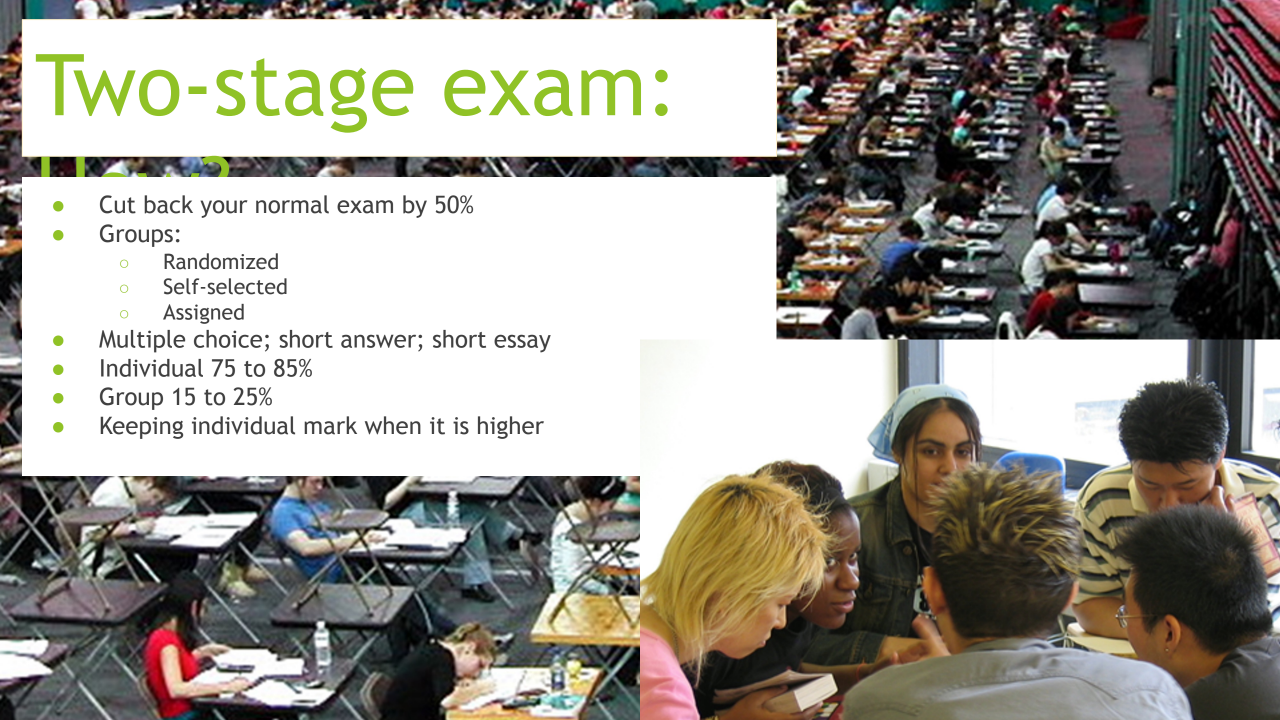
Brett Gilley, EOAS and Vantage College, UBC

- Peer-based; self-assessment
- High stake (graded)
 - Focused and useful discussion
- Immediate feedback
- Promotes retention

In FNH 200 (Judy's course) Online:

- Promoted team work
- Addressed diversity
- Reinforce key concepts





					t									
CATEGORY	4	3	2	1		Thesis statement								
Introduction (Organization	The introduction is inviting, states the main topic and previews the structure of the TRUCTURE	The introduction clearly states the main topic and previous	The introduction states the m	nain idea or cla	im o' d	States the main id laim of the argum	ea or	0 9 lear thesis statem	8 ent	7 6	5	4		
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			and interrupt the flow.		ences					paragraphs			Writing	1
				greatly interrupt		10	9	8					COntain	
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Rubrics - Student Engagement

P-TECH Student Engagement Rubric

					_
Professional Skills	Advanced Proficient (4)	Proficient(3)	Fair (2)	Needs Improvement (1)	Ur
Attitude/Behavior	Student is always respectful of his or herself, others, and teacher. Student is engaged in class on a daily basis, has a positive attitude, and does not criticize anyone else's ideas or work.	Student is often respectful of his or herself, others, and teacher. Student is often engaged in class on a daily basis, has a positive attitude, and rarely criticizes anyone else's ideas or work.	Student is often disrespectful of his or herself, others, and teacher. Student is rarely engaged in class, lacks a positive attitude, and frequently criticizes others.	Student is usually disrespectful of his or herself, others, and teacher. Student is infrequently engaged in class, lacks a positive attitude, and consistently criticizes others.	Studis her tea end post correction of the state of the st
Focus on Project and/or Classwork	Consistently stays focused on in-class work and what needs to be done. Very self-directed.	Focuses on in-class work and what needs to be done most of the time	Focuses on the task and what needs to be done some of the time. Often must be reminded by the teacher about what needs to get done.	Rarely focuses on class work and what needs to be done.	Do wo dor lea
Contributions in Classes or Working with Others	Routinely provides useful ideas when participating in classroom discussion. A	Usually provides useful ideas when participating in classroom discussion. A	Sometimes provide useful ideas when participating in classroom discussion. A	Rarely provides useful ideas when participating in classroom discussion. May	Re cla dis

Rubrics - Video Project

ACTIVITY		WOW!	Good	Starting	Not there yet	POINTS
	Story	10 points	7 points	4 points	0 points	
		Creative, complete, and original; with details supporting the development of the story.	Sequential and cohesive; with some details supporting story	Beginning, middle, end only, with few details	No story.	
Story	Organization	10 points	7 points	4 points	0 points	
Story		Sequential and logical with smooth flow	Good organization	Missing a few details.	No order.	
	Introduction	5 points	3 points	1 point	0 points	
		Dramatic and strong opening leading smoothly to story development	Clear introduction with attention to detail.	Opening statement with little detail.	Unclear	

Rubrics - Teamwork

Peer Evaluation:

Peer Evaluation will be conducted on-line at http://ipeer.elearning.ubc.ca

- Formative evaluation, not for grade, voluntary: highly recommended to be completed by February 13.
- Final evaluation, will be used for grading, mandatory: to be completed by April 8, 2015

Category	Excellent	Good	Basic	Unacceptable
Respect and Attitude (1/6)	Always listen to and respects other team members' opinions; has an extremely positive attitude about the project and working in team	Listens to other team members' opinions; has a positive attitude about the project and working in team	Does not always listen to other team members' opinions; has an okay attitude about the project and working in team	Is often publicly critical of the project or the work of other members of the team; Is often negative about the project and working in team
Contributions (1/6)	Routinely provides useful ideas, inspires others, clearly communicates desires, ideas, personal needs and feelings, a leader who contributes a lot of effort	Participates in discussion, supports efforts of others, shares feelings and thoughts	Listens mainly, makes occasionally suggestions, appreciates efforts of others	Rarely provides useful ideas, may refuse to participate

Rubrics - A Rubric for Rubrics

https://www.ecu.edu/cs-educ/opd/upload/RubricforRubrics.pdf

	Criterion I: COVERAGE/ORGANIZATION (Continued)	
B. Criteria are Well Organized		
5—Strong	3—Medium	I—Weak
I. The rubric is divided into easily understandable criteria as needed. The number of criteria reflects the complexity of the learning target. If a holistic rubric is used, it's because a single criterion adequately describes performance.	 The number of criteria needs to be adjusted a little: either a single criterion should be made into two criteria, or two criteria should be combined. 	I. The rubric is holistic when an analytic one is better suited to the intended use or learning targets to be assessed; or the rubric is an endless list of everything; there is no organization; the rubric looks like a brainstormed list.
The details that are used to describe a criterion go together; you can see how they are facets of the same criterion.	 Some details that are used to describe a criterion are in the wrong criterion, but most are placed correctly. 	2. The rubric seems "mixed up"—descriptors that go together don't seem to be placed together. Things that are different are put together.
3. The relative emphasis on various features of performance is right—things that are more important are stressed more; things that are less important are stressed less.	 The emphasis on some criteria or descriptors is either too small or too great; others are all right. 	3. The rubric is out of balance—features of more importance are emphasized the same as features of less importance.
4. The criteria are independent. Each important feature that contributes to quality work appears in only one place in the rubric.	4. Although there are instances when the same feature is included in more than one criterion, the criteria structure holds up pretty well.	4. Descriptors of quality work are represented redundantly in more than one criterion to the extent that the criteria are really not covering different things.
C. Number of Levels Fits Targets and Uses		
5—Strong	3—Medium	I—Weak

Peer Review of Writing



Best part of peer feedback:

"Reviewing other students' work and observing what they did well, and trying to incorporate that structure into my own work. i.e. seeing a strong, concise thesis statement and rewriting my own to be stronger and more concise

ComPAIR // a learning application

Pairing peer answers for deeper learning through comparison

Answer 1

Shakespeare uses Prospero in *The Tempest* to examine the selfishness of human ambition through Prospero's manipulation of other island occupants to further his own destiny.

Answer 2

In *The Tempest*, William Shakespeare uses Prospero's journey to throw doubt on the Renaissance idea that power comes from God, suggesting instead that power originates in individual ambition.

Your feedback for Answer 1 ◆



Your feedback for Answer 2 ◆



Peer Review of Writing - Arts ISIT

Nifty Teaching Tools:

See All

Annotation Tools

Browser Plugins

Classroom Response Systems

Group Work and Discussions

Mapping Tools

Peer Evaluation and Review

Presentation Tools

Scheduling Tools

Timeline tools

Video Conferencing Tools

Virtual Reality/Augmented Reality



iPeer>>

Create and manage peer evaluations for group projects or team-based learning. The iPeer online application allows instructors to seamlessly create and manage peer evaluations for group projects or activities.

Cost: Free, FIPPA: ✓



peerScholar >>

PeerScholar is an online peer and self-assessment tool that allows you to set up different types of peer graded assignments in your course(s)—ranging from short answers, research essays, to case evaluations, multimedia projects, etc.

Cost: Free, FIPPA: ✓



edX Peer Assessment >>

Empower students to be proactive in learning with Open Response Assessment. The edX Peer Assessment tool allows students to gain insights to the grading process from an instructor's perspective, in addition to empowering students to be proactive in their own learning.

Cost: Free, FIPPA: <



edX Peer Instruction >>



ComPAIR>>

Students as Producers Vs Disposable Assignments



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Early registration for Wikimania 2008 is now open.

Welcome to Wikipedia,

the free encyclopedia that anyone can edit. 2,360,444 articles in English

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Today's featured article

Overview · Editing · Questions · Help



El Señor Presidente is a 1946 novel by Nobel Prize-winning Guatemalan writer Miguel Ángel Asturias. A landmark text in Latin American literature, El Señor Presidente explores the nature of political dictatorship and its effects on society. Asturias also makes early use of a literary technique that would come to be known as magic realism. One of the most notable works of the dictator novel genre, El Señor Presidente developed from an earlier Asturias short story, written to protest social injustice in the aftermath of a devastating earthquake in the author's home town. Although El

Señor Presidente does not explicitly identify its setting as early twentieth-century Guatemala, the novel's title character was inspired by the 1898-1920 presidency of Manuel Estrada Cabrera. Asturias began writing the novel in the 1920s and finished it in 1933, but the strict censorship policies of Guatemalan dictatorial governments delayed its publication for a further thirteen years. The character the President rarely appears in the story but Asturias creates a number of other characters to show the terrible effects of living under a dictatorship. The style of El Señor Presidente influenced a generation of Latin American authors. In 1967, Asturias received the Nobel Prize in Literature for his entire body of work. This international acknowledgment was celebrated throughout Latin America, where it was seen as a recognition of the region's literature as a whole. Since then, El Señor Presidente has been adapted for the screen three times. (more...)

Recently featured: Huldrych Zwingli - The Third of May 1808 - Satyajit Ray

Archive - By email - More featured articles...

In the news

- Cyclone Nargis makes landfall in Myanmar as a Category 3 cyclone, killing at least 350 people.
- In Zimbabwe, results of the presidential election held in March 2008 are announced with no outright winner, necessitating a run-off between Morgan Tsvangirai (pictured) and incumbent Robert Mugabe.



- HP Labs announces the creation of a memristor, the fourth basic element of electronic circuits with the resistor, capacitor, and inductor.
- A train collision near Zibo, China, kills at least 72 people.
- Maoists win a plurality of seats in the Nepalese Constituent Assembly election, the first election in Nepal in nine years.
- Researchers discover what is believed to be the first use of oil painting at Bamyan in Afghanistan, predating European oil painting by some six centuries.

Wikinews - Recent deaths - More current events...

On this day...

May 5: Cinco de Mayo; Liberation Day in Denmark, Ethiopia, and the Netherlands; Children's Day in Japan and South Korea

1789 – The Estates-General convened in Versailles to discuss a financial crisis in France,



Contributing to Wikipedia (Students as Producers)



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National Parks of Canada

From Wikipedia, the free encyclopedia

National Parks of Canada are protected natural spaces throughout the country that represent distinct geographical regions of the nation. Under the administration of Parks Canada, a government branch, National Parks allow for public enjoyment without compromising the area for future generations, including the management of wildlife and habitat within the ecosystems of the park. Within Parks Canada's administration is a wide range of protected areas, encompassing National Historic Sites, National Marine Conservation Areas (NMCA), and National Park Reserves.

Canada's first national park, located in Banff, was established in 1885. Tourism and commercialization dominated early park development, followed closely by resource extraction. Commodifying the parks for the profit of Canada's national economy as well as conserving the natural areas for public and future use became an integrated method of park creation. The process of establishing National Parks has included the often forced displacement of indigenous and non-indigenous residents of areas within the proposed park boundaries. The conflicts between the creation of parks and the residents of the area have been negotiated through co-management practices, as Parks Canada acknowledged the importance of community involvement in order to sustain a healthy ecosystem.

A transition towards developing parks as a place of preservation began with the National Parks Act of 1930. This event marked a shift in park management practices. Revised in 1979 under the National Parks Policy, the Act placed greater emphasis on preserving the natural areas in an unimpaired state through ecological integrity and restoration, moving away from development based heavily on profit. Acting as national symbols, Canada's National Parks exist in every province and territory representing a variety of landscapes that mark Canada's natural heritage.

Contents [hide]

- 1 Timeline
- 2 Creation and development
 - 2.1 Tourism and commercialization

National Parks of Canada

Parcs nationaux du Canada (French)



Mount Chephren and Waterfowl Lake in Banff National Park

First Park **Smallest** Georgian Bay Islands

Banff National Park, 1885

Park

National Park, 13.5 km²

Wood Buffalo National Park.

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Salami

From Wikipedia, the free encyclopedia

This is an old revision of this page, as edited by Cullen328 present address (URL) is a permanent link to this revision,

(diff) ← Previous revision | Latest revision (diff) | Newer revision →

For other uses, see Salami (disambiguation). Not to be confused with Salumi.

Salami is a type of cured sausage consisting of fermented and Central European peasants because it stores at room supply of fresh meat. Countries and regions across Europ

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- 1 Etymology
- 2 Ingredients of salami
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Etymology

The word salami in English comes from the plural form of

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- 6 Properties
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- 8 Varieties
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UBC - Wiki, Open Cases

Course:FNH200/TeamProjectsShowcase

< Course:FNH200

Welcome, Help and Resources

2022 Team Assignments

2022 Team Projects

FNH 200 Team Projects

Topic	\$	Year +	Location +	Video
Alcohol, ethanol, CH3CH2OH, (eg. beer, wine)®		2013	UBC Wiki	none
Allspice굡		2018	Wikipedia	none
Anise &		2018	Wikipedia	none
Apple Butter ଡି Apple Butter ଡି		2015	Wikipedia Wiki Sandbox	Video is private (no longe
Apple Juice&		2017	Wikipedia	none
Ayran eೌ		2015	Wikipedia	O Ayran

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LIQUIFIED NATURAL GAS: DREAM FUEL OR PIPE DREAM?

In a 2021 course report, the graduate students analyze how



STRATEGIC PLANNING: NON-PROFIT REQUEST FOR PROPOSAL ACTIVITY CASE Laurier Students' Public



PRODUCT ENDORSEMENT Anita is a recent graduate of the UBC Doctor of Pharmacy (DharmD) Brogram Chawaca







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Have Some Fun

Build My Career

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The Centre for Community Engaged Learning collaborates with students, staff, faculty and community partners to work through complex community-based issues, both locally and internationally.

Promising Assessment Techniques at UBC

- Mid-term and Exam
 - Student-generated questions
 - ► Flexible assessment
 - 2-stage exam
- Projects, Essays, Presentations, etc.
 - Rubrics
 - Peer review of each others' work
 - Students as producers
 - Community-based learning

Principles

Active Learning/Assessment

Share Power and Control

Collaboration among
Students/Instructors/Partners

Learning Skills

Practice Reflection

Your turn:

- Return to your plan
- Reflect on new ideas, revise existing ideas.
- Jot them down on your template (10 min)

Course/Project Planning Template

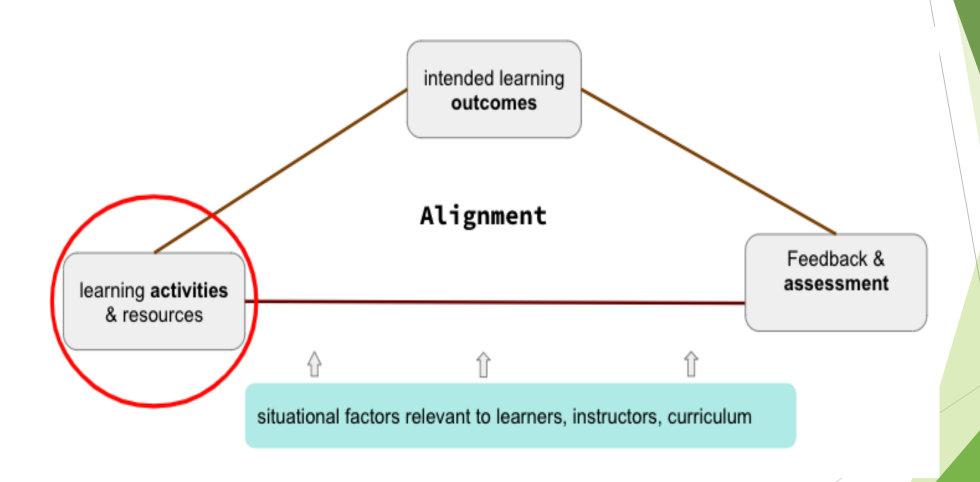
This planning template is provided for you to document your plans for your course/module/workshop as they take shape.

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

Co	t the course/project such as: urse Number/Title gram/Department)	
SITUATIONAL FACTORS	LEARNING GOALS	
LEARNING OUTCOMES		
ASSESSMENT PLANS		



Learner-centred learning activities



Increasing student engagement in your classroom: Active Learning

Last time we met, we asked you what learning strategies you use or want to know more about.

Many of you were interested in learning strategies that would encourage your learners to get more engaged or increase their motivation.

We designed this activity to give you an opportunity to learn some active learning strategies and to reflect on how these strategies can be used in your individual context.

Round 1 – Expert Group





You will explore one learning strategy.



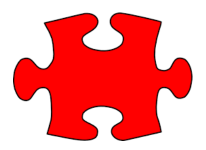
You will share the strategy you learned about in Round 1.

Jig-Saw Learning Activity Demonstration

Jig-Saw Activity Instructions: Round 1 (15 mins)

In breakout rooms of 3-4 people:

- Quickly introduce yourself
- Read the description of your group's active learning technique separately.
- Discuss the technique and provide an example (if you can) of how it could be used in your project or course (keep your responses to about 2 minutes per person)





Jig-Saw Activity Instructions: Round 2 (20 mins)

In mixed groups of 3-4 with expert representatives from each one of the active learning techniques in the last round:

Describe the technique that you learned about in round 1 and give an example of a context in which it could be best used. (5 minutes or less please, so that all 4 techniques can be covered)





Your turn, again...

- Return to your plan
- Reflect on new ideas, revise existing ideas.
- Jot them down on your template (10 mins)

Course/Project Planning Template

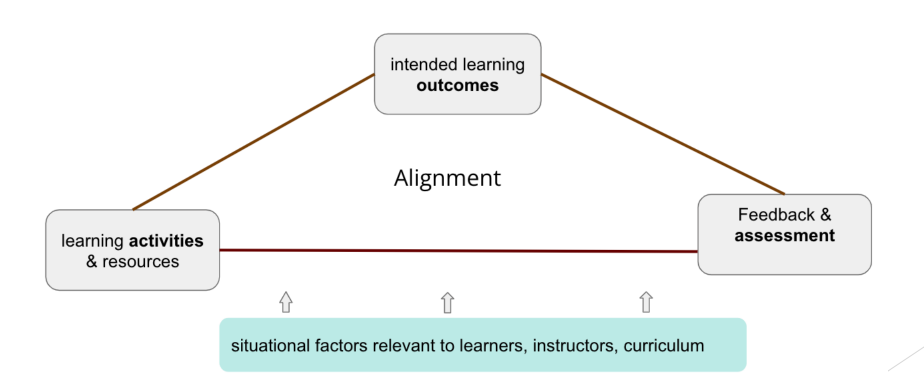
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Co	t the course/project such as: urse Number/Title gram/Department)	
SITUATIONAL FACTORS	LEARNING GOALS	
LEARNING OUTCOMES		
ASSESSMENT PLANS		

Alignment

Learner-centred courses are well-aligned



Bike-riding 101: Assessment plan

By the end of the course, learners will recall the basic safety guidelines on bike-riding in the city.

You are considering these options:

- A multiple choice quiz
- A journal reflection
- A team project on designing bike routes in Vancouver
- An essay on the benefits of riding a bike

Bike-riding 101: Instructional Strategy

By the end of the course, learners will be able to operate an electric bike through the city streets.

You are considering these options:

- Group discussions on how to ride a bike
- Writing journal reflections on how to ride a bike
- ► A team project on designing bike routes in Vancouver
- ► Hands-on practice with riding a bike through the city streets

Alignment: choose your own adventure

Do your planned assessments and learning activities align and help learners reach the desired learning outcomes?

Will my instructional strategies help learners reach the learning outcomes?

Do my assessments provide evidence of reaching learning outcomes?

Are my assessment plans and instructional strategies well-aligned?





Next Steps

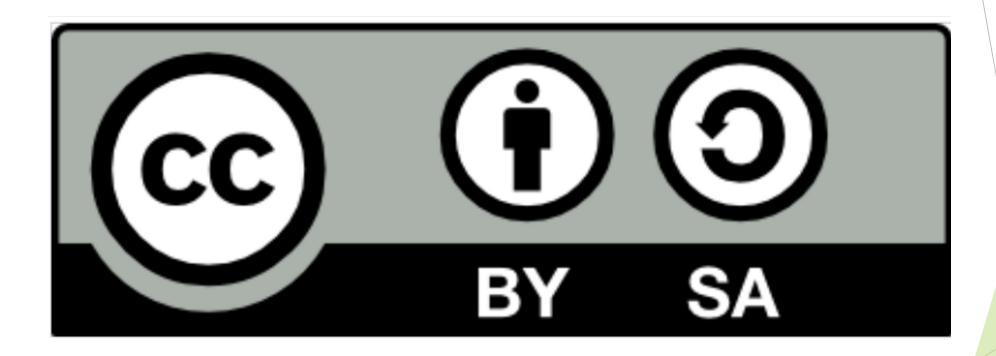
- What do you still need to do?
- ▶ What are your next steps?

Take 1 minute to reflect on your next steps in moving your plan forward.



Thank-you!

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