IT/LMS Facilitated Competency Based Education in Action!

A Collaborative Approach to IT Enhanced Course Design: Our Story



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The Study Context



Introduction

- Specialist in Transportation & Logistics AEC
 - -23 competencies
- 2 courses/competencies used for study
 - -BJ7E: Accounting 1
 - -BJ9E: Accounting 2
- Evaluation and training offered through the RAC process

What is RAC?

RAC stands for the Recognition of Acquired Competencies

It is an *evaluation and training* process that officially recognizes candidates' skills acquired on the job or through real-life experiences towards a government qualification: AEC

RAC is the Quebec term for PLAR/PLA

CBE model = RAC Process

Competency-Based Education

"Outcome-based instruction that is **adaptive** to the **changing needs** of students, teachers, and the community."

Competency: "Student's ability to **apply** basic and other skills in situations that are commonly encountered in everyday life."

www.skilledup.com

CBE/RAC - Paradigm shift

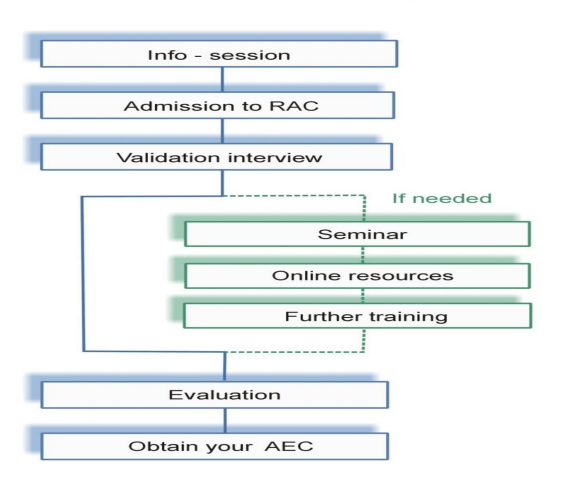
- The focus is on the learner.
- Basic assumption: all learners will master the desired competency.
- Learn at their own pace, practicing and refining.
- Progress only once the mastery level has been demonstrated.
- No re-learning what is already known.

Who are RAC Candidates?

- People with considerable knowledge of/experience with the knowledge and skills of the AEC
- Quebec T&L Professionals
- Recent Immigrant T&L Professionals
 - –Undergraduate/Master's degree holders
 - -5-15 years professional experience
 - -In their 30's
 - –Motivated and focused on personal/professional development

Who are RAC Candidates?

RAC PROCESS



Champlain's Overarching Service Principle

To facilitate candidates' achievement of their personal professional development goals

Common Candidate Goals

Recent Immigrant T&L Professionals: to enter the Quebec workforce and build their careers in T&L in North America

Quebec T&L Professionals: to further their careers in T&L

Basic assumptions at Champlain RAC

 Every candidate has individual learning needs to achieve success.

 Our role is to develop individual solutions to facilitate our candidates' success.

One size does not fit all:

Adaptability, Flexibility, Accessibility.

Our current path to candidate success

- Our website: Self-Study
 - -Performance criteria/how they will be evaluated
 - Navigation, seminar and skills videos
 - –Theory booklets/worked examples
 - –Practice exercises/answers
- Long opening hours: the support of our admin. team
- Weekend availability: Super Saturdays (or Sundays)
- The support of our content specialists:
 - Scheduled intensive training sessions
 - Small group/one-to-one partial training: Face-to-face, Skype,
 Telephone, Email

The Educational Challenge



Educational Challenges

- BJ7E/9E challenging competencies: complex conceptual-procedural accounting knowledge.
- Most candidates need to practice and get feedback to master the BJ7E/9E competency knowledge/skills.
- IT tools offered an opportunity to fill this missing gap in our services in order to facilitate candidate success.

Technology enabled solutions

- Grant money (ECQ) was available to investigate IT solutions: the use of the D2L Learning Management System (LMS) to facilitate learning.
 - How can Champlain RAC build on an already successful program?
- Partnership with D2L

The Project

Analyze

Design

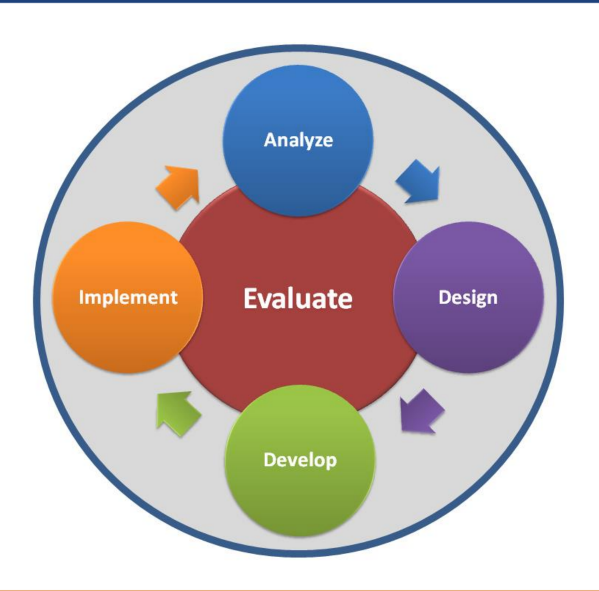
Develop

Implement

Evaluate



ADDIE Model



Analyze

How can technology tackle our educational challenges?

- 1. Needs analysis of the RAC process for BJ7E/9E
 - a. Practice for mastery
 - b. Developmental **feedback**: conceptual correction/motivation
- 2. "Ideal" solutions sought: **pedagogy** driving design

Analyze

- 3. Defining **objectives** for Brightspace D2L integration:
 - a. Self-assessment exercises: developmental feedback
 - b. Quizzes (formative evaluations: 40%) with developmental feedback to facilitate practice: multiple attempts possible for each competency element
 - c. "Release" of exams (summative evaluation: 60%) after basic level of competency attainment for each competency element achieved: candidate success
 - d. Collection of grades in gradebook to meet governmental reporting requirements and possibly reduce administrative load

Design 1 - First on site visit

What would it look like? Will it meet learner and institutional needs?

- 1.Mock-up site
 - a. Competencies and Learning Outcomes
 - b.Course content
 - c.Self-evaluation activities
 - d.Assessment activities
 - e.Feedback
 - f. Grade items
- 2. Buy in and validation from stakeholders: management + admin expert

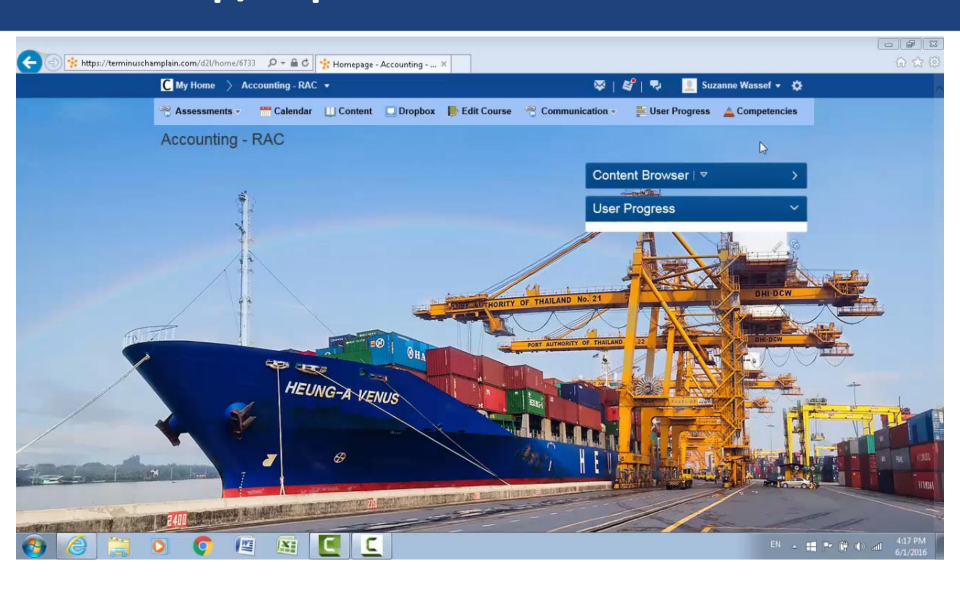
Design 2 - Second on site visit

How can we sustain the changes in design?

- 1.Design of the course flow for BJ7E
- 2. Training of instructor & advisor
- 3. Tutorials
- 4. Access to a resource person for Q&A

The goal: Autonomy

Develop/Implement: Suzanne's BJ7E Site



Evaluate: Candidates

BJ7E/9E

Profil:

of responses: 15

All over 31 years of age

IT Skills level: Intermediate

Use more than 2 devices

Evaluate: Candidates

scale: 1 strongly disagree to 4 strongly agree The resources provided in the D2L course (documents, links, videos) helped me succeed: 3,3 The instructions given in the D2L course were clear and useful: 3,1 The formative assessments (40% quiz) helped me to prepare for my summative (60% exam) assessments: The quizzes made it easy to demonstrate what I already knew or learned in the competency: 3,42 The gradebook helped me understand my academic performance: 3,28

Evaluate: Candidates

The emails helped me better understand my academic	
performance:	2,87
The emails helped me to motivate me to succeed:	2,8
The course in D2L targeted my individual learning needs:	3,3
The resources in D2L were easily accessible:	3,29
The resources in D2L were easy to navigate:	3,25
I received technical support when needed:	3,05

Evaluate: Candidates: Overall

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The overall course in D2L helped me succeed in this competency:

3,08
I would recommend other instructors use the same D2L template/design in their competency:

3,22
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Evaluate: Candidates: Overall

Which functionalities (tools, resources, features) in D2L had the most positive impact on your learning?

- Formative assessments (quiz)
- Immediate feedback

What challenges did you have learning with D2L?

- At first seemed difficult, then easy to learn
- Navigation

Evaluate BJ7E: Candidates: Other

Other comments:

"We were the first ones to use D2L, and Suzanne was a great help to me" "Many thanks to you for D2L"

Evaluate: Suzanne



Next Steps: Plans for D2L at Champlain

- Videos to show how to access, navigate and use D2L resources: BJ7E completed.
- Investigation of gradebook reporting functionality.
- BJ66: math competency development: fall
- Other programs: will present results of study to colleagues to see if they can use D2L in their programs.

The Take Aways



Focus on Learner Needs

- 1. Focus on identified learners' needs.
- 2. Design to allow learners to focus on what they don't know and get confirmational feedback on what they already know.
- 3. Design with learner motivation in mind.

Focus on Learner needs

- 4. Design to allow self-paced learning and individualized developmental feedback: adaptability, flexibility, accessibility.
- 5. Design for learner success.
- 6. Provide all candidates with the same opportunities to learn.
- 7. Listen to your learners and use their feedback.

IT to Facilitate Learner Success

ADDIE

1. Identify learners' learning needs and choose IT tools to meet these needs: **A**nalysis

2. Use expertise to design tools: Design

3. Build tools: **D**evelop

4. Use tools: Implement

5. Get feedback and re-design/develop **E**valuate

IT to Facilitate Learner Success

Pedagogy drives learner success

Pedagogy + IT enhances learner success

Thank you

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