**eCourse Development Cycle Survey**

Thank you for completing this survey about your recent experience with eCourse Design & Development.   
Your response will help us refine our process and make it a better experience for you.

1. **Course Department and Number (ex. ABC1234):** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
2. **The instructional designer (ID) I worked with:**
3. **My project was:**

* New development
* Revision

**4. My experience with eCourse Development/Revision:**

* This was my first time working with an instructional designer to develop or revise an eCourse.
* I have experience working with an instructional designer.

**On a scale of 1 (Strongly Disagree) to 5 (Strongly Agree) 1 2 3 4 5**

1. **Please rate the following aspects of the Development/Revision Process:**

* It provided me with useful information related to designing an eCourse.
* It provided me with useful information related to the LMS.
* My ideas and opinions were valued.
* I knew what was expected of me.
* The Course Development Schedule kept me on target.
* The time commitment required was reasonable.

1. **Please rate the following aspects of working with your ID:**

* ID enhanced my experience.
* ID assisted in creating effective components for my eCourse.
* ID communicated with me in a timely manner.
* ID had the necessary technical skills.
* ID worked with me throughout the process.
* I would like to work with this ID again.

1. **Please rate the following impact statements:**

* Developing an eCourse has enhanced my face-to-face teaching.
* I am planning to use the resources developed for the eCourse   
  in my face-to-face class.
* I would recommend developing an eCourse to my colleagues.
* I would like to develop another eCourse

1. **On a scale of 1 (Very Unsatisfied) to 5 (Very Satisfied), what is your overall satisfaction with the eCourse Development/Revision Process?**
2. **What suggestions would you provide to enhance the eCourse Development/Revision Process or your work with an instructional designer?**
3. **Additional Comments**