Community of Inquiry Framework

1 What is it?
The Community of Inquiry (CoI) framework is a social constructivist model of learning processes in online and blended environments. The framework is built upon three dimensions:

1. **Teaching presence** is defined as the design, facilitation, and direction of cognitive and social processes for the realization of meaningful learning. This involves the (1) instructional design and organization of the course and activities, (2) facilitation of the course and activities, and (3) direct instruction.

2. **Social presence** refers to the ability to perceive others in an online environment as “real” and the projection of oneself as a real person. Social presence involves open communication, affective expression, and group cohesion.

3. **Cognitive presence** is the extent to which learners are able to construct and confirm meaning through sustained reflection and discourse. The ultimate goal of the Community of Inquiry is to build a solid foundation of social presence and teaching presence to stimulate cognitive presence in a course.

2 Why is it important?
Research has shown that there is a relationship between the three presences and students’ perceived learning, satisfaction with the course, satisfaction with the instructor, actual learning, and sense of belonging (see Akyol & Garrison, 2008; Arbaugh, 2008; Richardson, et. al., 2017). As depicted in Figure 1, the CoI framework explains deep and meaningful learning online as occurring at the intersection of social, teaching, and cognitive presence.

3 How to do it?
Establishing teaching, social, and cognitive presence in an online course can be accomplished in a variety of ways. Here are some examples to get you started:

**Teaching Presence**
- Provide students with timely & supportive feedback (see Course Management and Learner Guidance).
- Provide students with explicit and redundant instructions for all course activities.

**Social Presence**
- Create a solid social presence (see Social Presence).
- Project your teaching persona through announcements, emails, videos, etc.; these types of activities also model behavior for students (see Online Teaching Persona).
- Offer optional virtual office for students. This would be a good way for you to answer students’ questions and address students’ concerns throughout the course. Common tools include Zoom, Skype, or Google Hangouts.
STRATEGIES FOR ONLINE AND BLENDED LEARNING ENVIRONMENTS

- Create weekly check-in videos or announcements to recap the learning content and preview the course content for the following week (e.g., Voicethread [see section 4 of this sheet])
- Develop initial course activities (e.g. icebreakers) to encourage the development of swift trust.
- Model & encourage the use of verbal immediacy behaviors in interactions with students (self-disclosure, share values, use salutations, self-reference for examples, acknowledgment, approval).
- Encourage students to share (related) anecdotes, experiences, and beliefs in online discussions.
- Design collaborative activities – problem-solving tasks, projects, small group discussion.

Cognitive Presence

- Identify big ideas you want students to take away from your course and develop major course activities around the assessment of those activities.
- Provide frequent opportunities for testing & feedback.
- Use self-testing, practice assignments, simulations & other interactive activities to support skill development & convergent thinking.
- Provide multiple representations of the knowledge you want students to learn and multiple activities for practicing desired skills.
- Encourage experimentation, divergent thinking & multiple perspectives in online discussion through provocative, open-ended questions; encourage diverse points of view.

3.1 Technology Tips and Tricks

The following tips can help establish social, cognitive, and teaching presence.

- Utilize multimedia (e.g., images, audio, animation, and video) to create your learning content.
- Consider providing audio or video feedback for students if time allows. Audio and Video feedback is really helpful when you need to provide a more in-depth explanation of a concept, skill, or larger project to students.

4 Additional Resources & Tools

- WC Faculty Development Website
- WC Ed Tech Tools Webpage
  - Snagit: Screencast tool useful to give feedback and make announcements. Create, edit, and add images to screen captures of your computer.
  - Camtasia: Video editing and screencast tool useful to make tutorials and announcements. Add transition, highlights, titles to videos.
  - Voicethread: Collaborative tool allows file sharing and audio-based discussion threads.
  - Screencast-o-matic: Create free screencast videos and add narration.
  - Quicktime: Allows screencast and video editing.
  - Flipgrid: Allows students to post short videos in response to different prompts.
  - Kaizena: Allows audio feedback embedded in Google Docs.

5 References


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