

Reflection of Feedback

Waneta Hebert

Candidate Statement		
<i>Section</i>	<i>Feedback</i>	<i>Changes Made</i>
Goal(s)	Career goals are clear and appropriate.	n/a
Focus Area	Requirement met. Focus area: intersection between teacher education and instructional technology.	n/a
Knowledge & Expertise	You have so many relevant experiences. Describe more to highlight your knowledge and expertise directly related to the intersection between teacher education and instructional technology. In your quest to find practical/pragmatic ways to use technology, we encourage you to also consider the current study of neuroscience and its impact toward more equitable learning opportunities for all.	I added "Educational Technology" and "Instructional Design" sections.
Scholarship		
<i>Section</i>	<i>Feedback</i>	<i>Changes Made</i>
Introduction	Requirement met.	n/a
Literature Reviews	Good plan. For the final dossier submission, include your two best literature reviews. If they are part of a full paper, either only submit the literature review portion, or highlight (call attention to) the portion you want evaluated. Also, if they are part of a collaborative effort, be sure to describe your contributions.	For my first literature review, I included a research proposal that I completed in EDLD 7372 Qualitative Methodology, highlighting the "Literature Review" section that begins on page 6. For my second literature review, I included the section that I wrote for the Literature Review section of the systematic review titled "Systematic Review of First-Generation Students in Online Learning Environments." I had hoped to include the full systematic review, but the project has not progressed as quickly as planned. We still intend to submit it for publication, and it has been

		<p>accepted as a presentation at the 2023 AERA Annual Meeting.</p> <p>I moved the semi-systematic review titled “Implementing Flipped Classrooms with Pre-Service Teachers: A Semi-Systematic Review of the Literature” to the “Supplementary Evidence” section.</p>
Research Paper	<p>Evidence achieved during the doctoral program of study is preferred; work from up to two years prior to admission is acceptable. If you have more recent evidence, please include it in your final submission.</p>	<p>I moved my most recent publication up to be included under the “Primary Evidence” section. This publication is a peer-reviewed chapter in a book set to be published in February 2023.</p> <p>I kept my first publication in the “Primary Evidence” section as it: (a) falls within the two-year period, (b) is important to me as the start of my career in academia, and (c) is an empirical research article.</p> <p>I added another recent peer-reviewed publication under the “Supplementary Evidence” section.</p>
Presentation	Requirement met.	n/a
Supplementary	Requirement met.	Changes as already detailed above.
Learning Design		
<i>Section</i>	<i>Feedback</i>	<i>Changes Made</i>
Introduction	<p>Be more specific about how your evidence connects to your competencies in learning design.</p>	<p>I added to the end of each paragraph in the introduction to connect my learning design work to my future goals. I also added additional description to items II and III.</p>

Instructional Plan & Training Materials	Requirement met.	n/a
Evaluations	Requirement met.	n/a
Supplementary	Requirement met.	n/a
Service		
<i>Section</i>	<i>Feedback</i>	<i>Changes Made</i>
Introduction	Elaborate on how your service supports your professional goal(s) and focus area.	I revised the introduction to include a second paragraph in the middle to better connect my service to my professional goals.
Documentation	Great contributions to the field! Also, include specific documentation of your service.	I added various screenshots to document my service activities. As documentation for my service and leadership roles with GSA, I included a Certificate of Appreciation signed by the past three GSA presidents.
Supplementary	Requirement met. You might also consider joining AERA SIG-TACTL (SIG 151). There are a lot of scholars there working in the area of teacher education and instructional technology.	Thank you for the suggestion. As I will be attending the 2023 AERA Annual Meeting, I intend to explore SIG-TACTL and will consider expanding my PLN.