Distributed Teaching Collaboratives for Al and Robotics

Schedule (tentative)

November 17, 2022	Thursday
9:00-9:15am	Symposium Welcome
9:15-10:00am	 Keynote Presentation What is a Distributed Teaching Collaborative? How is this different? What are the potential benefits? Examples of DTC at Michigan
10:00-10:30am	Introductions
10:30-11:00am	Break
11:00 -12:10pm	 5-minute quick takes: Teaching MSIs and PUIs - Expectations, Challenges, and Opportunities What is expected of faculty at your institution? What challenges do you and your institution face for teaching? What are opportunities to do things better through distributed collaboration across institutions?
	Panel: Teaching at MSIs and PUIs What course would you most want to teach if you had unbounded resources and time?
12:10-1:30pm	Lunch

1:30-2:15pm	Keynote Presentation • Distributed teaching at USC with iPodia
2:15-2:30pm	Break
2:30-3:30pm	 Quick takes: Teaching for R1s and Distributed Classrooms What is expected of faculty at your institution or members of your organization? What challenges do you and your organization face for teaching and training? What are opportunities to do things better through distributed collaboration across institutions?
	Panel: Teaching for R1s and Distributed Classrooms
3:30-3:50pm	Break
3:50-4:30pm	Breakout Sessions
4:30-5:00pm	Breakout Reports
5:00-6:00pm	Break
6:00-7:00pm	Symposia Reception

November 18, 2022	Friday
9:00-9:15am	Opening / Recap
9:15-10:00am	 Keynote Presentation Best practices for building bridges across institutions What do MSIs, PUI/PWIs, and R1s

	not understand about each other? • Does AI need accreditation?
10:00-10:30am	Something
10:30-11:00am	Break
11:00-12:00pm	 Quick Takes: Distributed Al Curricula What is your ideal Al curriculum? What types of curricular credentials could be supported by distributed collaborative teaching? How should we think about credit, grading, and integrity for distributed collaborative courses?
	 Panel: Al Curricula What 3 things are your most important best practices for distributed collaborative teaching? Prerequisite knowledge Communication Community spirit Scheduling and meeting times Grading processes and infrastructure Licensing
12:00-1:30pm	Lunch
1:30-2:30pm	 Quick takes: Diversity in the AI Workforce What courses and preparation is your organization looking for when hiring people in AI? What places are you recruiting from for AI talent? How could distributed collaborative teaching improve diversity in the AI workforce?
	Panel: Diversity in the AI Workforce • What course(s) would you like to see offered that is not offered now?
2:30-2:50pm	Break
2:50-3:30pm	Breakout Sessions Groups of 4-5 people Propose 5 best practices for DTC and an AI curriculum
3:30-3:50pm	Break

3:50-4:35pm	Keynote Presentation
4:35-5:00pm	Reflections / Takeaways
6:00-7:30pm	Dinner and Discussion

November 19, 2022	Saturday
9:00-9:15am	Opening / Recap
9:15-10:00am	Breakout Reports
10:00-10:30am	 Quick Takes: Sponsorship opportunities for AI Education What opportunities are available to support innovation in AI education? What types of innovations are you looking for? What outcomes and impact are you looking for in the field and our society?
10:30-11:00am	Break
11:00am-12:00pm	Actions and Next Steps
12-12:15pm	Closing Remarks