

Teacher Education – Time for a New Conversation Symposium		
Monday 13 May 2024	Tuesday 14 May 2024	Wednesday 15 May 2024
11.00	9.30-10.30	9.30-10.30
Welcome (R433, St Andrew's Building) Professor Kristinn Hermannsson, Head of School of Education, University of Glasgow Framing the symposium Professor Aileen Kennedy & Professor Margery McMahon	Conversation Starter (i) Communities and their schools (facilitated by Professor Sinead Gormally) Professor Larissa McLean Davies Professor Doug Reed Professor Gail Richmond 10.30-11.30 Conversation forums (refreshments available)	Conversation forums – reflections so far 10.30-11.00 Break 11.00-13.00 Where next for teacher educators? (facilitated by Professor Margery McMahon)
Keynote Next Education Workforce Professor Carole G. Bastile, Dean Mary Lou Fulton Teachers College, Arizona State University	11.30-13.00 Conversation Starter (ii) Knowledge, belonging and sites of learning (facilitated by Professor Dennis Francis) Professor Brianna Kennedy Professor Anne Looney	Professor Maria Assunção Flores Professor A. Lin Goodwin
	Buffet lunch	
Lunchtime showcases Educational Leadership and Policy (ELP RTG)	Lunchtime showcases Glasgow Comparative and International Education Research	Lunchtime showcases Pedagogy, Praxis and Faith (PPF RTG)
Refugee Education through Languages and the Arts (RILA)	(GLACIER)	
14.00 Conversation forums 15.30 Feedback and plenary (facilitated by Professor Chris Chapman) Professor Carole G. Bastile Professor Carol Campbell Dr Khadija Mohammed	14.00 Research Practice Partnership – Glasgow City Council Venue: Glasgow City Chambers	14.00 Synthesis session - Into the Future (facilitated by Professor Aileen Kennedy) Professor Lynn M. Gangone Dr Zoè Robertson Dr Pauline Stephen
	Evening	
Dinner for international guests	Networking and free evening	16.00++ School of Education Open House

Lunchtime Showcases:
16th May: Future of Headship; University of Glasgow Educational Assessment Network (UGEAN)
17th May: Centre for Research and Development in Adult and Lifelong Learning (CRADALL); PASCAL International Observatory