

## 2021 Artificial Intelligence for Community Public Health

**Academic Session: Summer 2021**  
**Travel Dates: July 25<sup>th</sup> - August 7<sup>th</sup>, 2021**  
**On campus dates: July 15<sup>th</sup> – 21<sup>st</sup>, 2021**  
**\*\* NOTE: DATES SUBJECT TO CHANGE \*\***

### Itinerary

Pre-Departure

**April, TBD, Calgary:** Pre-Departure Orientation

**July 2<sup>nd</sup> – 6<sup>th</sup> Calgary:** Mandatory preparation course to be attended at the University of Calgary

Date	Location	Logistical comments and connection to academic content
25 Jul		<i>Travel from Calgary to Seattle</i> Get oriented and dinner on campus
26 Jul	Seattle	<b>Day:</b> Meetings with organizational partner, introductions to Data Science for Social Good participants <b>Evening:</b> GSP group meal
27 Jul	Seattle	<b>Morning:</b> Team meetings and seminar brainstorming AI strategy <b>Afternoon:</b> Split into separate task groups and set objectives <b>Theme:</b> Using data science for urban problems and implementing simple AI strategies
28 Jul	Seattle	<b>Day:</b> Team meetings and task work <b>Theme:</b> Empirical challenges of using AI for urban analysis
29 Jul	Seattle	<b>Day:</b> Seminar focused on critical GIS and digital geographies and hands-on workshop training related to AI, data science, and digital data sources <b>Theme:</b> Critical GIS and digital geographies
30 Jul	Seattle	<b>Day:</b> Team meetings and task group work Check-in at end of day for process discussion and reflection <b>Evening:</b> Group meal <b>Theme:</b> Critical data studies and presentation skills
31 Jul	Seattle	<b>Day:</b> Seminar in the morning followed by study time and optional project work during the afternoon <b>Theme:</b> Software studies, reflections, and critical synthesis
1 Aug	Seattle	Study day
2 Aug	Seattle	<b>Morning:</b> Team meeting <b>Afternoon:</b> Training seminar and task group work



		<b>Theme:</b> Geocomputation and public health
<b>3 Aug</b>	<b>Seattle</b>	<b>Morning:</b> Team meeting <b>Afternoon:</b> Task group work. <b>Theme:</b> Digital urban geographies and public health
<b>4 Aug</b>	<b>Seattle</b>	<b>Morning:</b> Team meeting for 1 hour in the morning <b>Afternoon:</b> Task group work <b>Evening:</b> Group dinner <b>Theme:</b> Digital urban geographies and public health.
<b>5 Aug</b>	<b>Seattle</b>	<b>Morning:</b> Team meeting <b>Afternoon:</b> Practice and review final presentations
<b>6 Aug</b>	<b>Seattle</b>	<b>Day:</b> Final product presentations <b>Theme:</b> Communicating technical and interpretive information
<b>7 Aug</b>	<b>Seattle</b>	<b>Logistic:</b> Flight to Calgary or independent travel <b>Academic:</b> Second blog post.

#### **Contact Information**

For more information regarding the *2021 Artificial Intelligence for Community Public Health*, please contact Ryan Burns at [ryan.burns1@ucalgary.ca](mailto:ryan.burns1@ucalgary.ca) or Group Study Programs at [group.study@ucalgary.ca](mailto:group.study@ucalgary.ca).