### Tentative Schedule

**Day 1: March 4**
- **Papers:** 20 minutes, 3 per session. **Workshops:** hands-on, 120 minutes. **Demos:** 45-60 minutes.

#### TIME | Duration | Founders Hall / Lower Gallery | Great Hall | East Common Room | Debates Room | Music Room
---|---|---|---|---|---|---
7:30 - 8:30 | 1 hr | Registration |  |  |  |  |
8:30 - 9:45 | 1.25 hrs | Registration | Plenary | Plenary overflow |  |  |
9:45 - 10:05 | 20 mins | Registration | Break | Break | Break | Break
10:05 - 11:05 | 1 hr | Registration | Paper Session | Workshop: Enhancing Geostatistical Analyses with the R-ArcGIS Bridge | Paper Session | Workshop: Animating CityEngine Models with the Unity Game Engine
11:10 - 12:10 | 1 hr | Registration | Paper Session |  | Paper Session |  |
12:10 - 1:10 | 1 hr | Registration | Lunch | Lunch | Lunch | Lunch
1:10 - 2:10 | 1 hr | Paper Session | Workshop: Bringing GIS Analysts to Life using Python Notebooks | Workshop: Building Android Apps for Smartphones and Tablets | Workshop: Designing Urban Futures |  |
2:15 - 3:15 | 1 hr | Paper Session |  |  |  |  |
3:15 - 4:30 | 1.5 hrs | Break | Break | Break | Break | Break
3:30 - 4:30 | 1 hr | Paper Session | Demo (TBD) | Paper Session | Demo (TBD) |  |
4:30 - 6:00 | 1.5 hrs |  |  |  |  | Reception

### Day 2: March 5, K-12 Students from 9-2:30
- **Workshops:** hands-on, 90 minutes.

#### TIME | Duration | Founders Hall / Lower Gallery | Great Hall | East Common Room | Debates Room | Music Room
---|---|---|---|---|---|---
7:30 - 8:30 | 1 hr | Registration |  |  |  |  |
8:30 - 9:15 | 45 mins | Registration |  |  |  |  |
9:15 - 10:15 | 1 hr | Registration | Plenary | Plenary overflow |  |  |
10:15 - 10:35 | 20 mins | Registration | Break | Break | Break | Break
10:35 - 11:20 | 45 mins | Registration | Student Workshop (Maximum City) | Teacher Workshop: Story Maps | Indigenous GIS Workshop | Student Workshop: Creating a map
11:20 - 12:05 | 45 mins | Registration | Indigenous GIS Workshop | Student Workshop: Analyzing your map |  |  |
12:05 - 1:05 | 1 hr | Registration | Lunch | Lunch | Lunch | Lunch
1:05 - 1:50 | 45 mins | Student Workshop (Maximum City) | Teacher Workshop: Resources, Living Atlas (TBD) | Indigenous GIS Workshop | Student Workshop: Creating story maps |  |
1:50 - 2:35 | 45 mins |  |  | Indigenous GIS Workshop | Student Workshop: GIS in Post Secondary |  |
2:35 PM |  | Finished | Break | Break | Break | Break
2:50-3:35 | 45 mins | Workshop: Bringing GIS Analysts to Life using Python Notebooks | Indigenous GIS Workshop |  | Workshop: Enhancing Geostatistical Analyses with the R-ArcGIS Bridge |  |
3:55-4:20 | 45 mins |  |  |  |  |  |
4:20 - 6:00 | 1.5 hrs |  |  |  |  | Reception

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**South Dining Room**

**Committees Room**

**Meeting Room**

**Board Room**

**North Dining Room**

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**Break**

**Break**

**Break**

**Break**

**Break**

**Break**

**Break**

**Break**

**Break**

**Break**

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**Paper Session**

**Demo:** Applying Data Science Tools in ArcGIS Insights

**Workshop:** Designing User Interfaces for Geospatial Applications

**Paper Session**

**Demo:** Using Survey123 to support a school-wide initiative

**Teacher Workshop:** Getting Started with ArcGIS Online

**Guest Presenter (TBD)**

**Teacher Workshop:** Using ArcGIS Online

**Paper Session**

**Demo:** (TBD)

**Teacher Workshop:** Applying Data Science Tools in ArcGIS Insights

**Guest Presenter (TBD)**

**Teacher Workshop:** Using Survey123 to support a school-wide initiative

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**Teacher Workshop:** Resources - Indigenous Studies

**Teacher Workshop:** Teaching with spatial technologies

**Maximum City Teacher Workshop**

**Teacher Workshop:** Visualizing your data with Operations Dashboard

**Teacher Workshop:** Getting Started with ArcGIS Online

**Guest Presenter (TBD)**

**Teacher Workshop:** Applying Data Science Tools in ArcGIS Insights

**Guest Presenter (TBD)**

**Teacher Workshop:** Using Survey123 to support a school-wide initiative

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**Teacher Workshop:** Designing User Interfaces for Geospatial Applications

**Workshop:** Building Android Apps for Smartphones and Tablets

**Workshop:** Designing Urban Futures

**Workshop:** Enhancing Geostatistical Analyses with the R-ArcGIS Bridge

**Workshop:** Bringing GIS Analysts to Life using Python Notebooks

**Workshop:** Building Android Apps for Smartphones and Tablets

**Workshop:** Designing Urban Futures

**Workshop:** Enhancing Geostatistical Analyses with the R-ArcGIS Bridge