GTA NSW & ACT PROFESSIONAL LEARNING TERM 4, 2020

WHY?

• To continue supporting Geography teachers with quality Professional Learning
• To assist the effective use of Term 4 to review teaching and learning programs and plan for 2021
• Provide a range of professional learning ideas, practices and resources in pre-recorded talks
• Broadening access to professional learning in Geography across Australia

DETAILS

• Presentations are 30–40 minutes in length to facilitate flexible use such as:
  – Whole faculty/department viewing – discussion and integration into 2021 programs
  – Individual viewing – teachers view, trial and make programming recommendations
  – A taster of new ideas and practices + opportunity to explore further at Annual Conference 2021
  – Trialling new ideas with classes in 2020

• Flexible delivery with access for the whole of Term 4
• The package will be accessible via a weblink but will not be downloadable
• A folder of support documents are included in the package.

REGISTRATION

Member schools:

• $110 per school (Base price inc. GST) – 1 registered person with access. This would suit schools who want to use the resource with all geography teachers at a common time throughout Term 4 (led by 1 person)
• $11 per additional teacher (inc. GST) – up to 10 teachers with individual access. This will suit schools who want to delegate responsibility to individuals OR for individual teachers to access presentations at a time that suits

Non-member schools:

• $220 per school (Base price inc. GST) – 1 registered person with access
• $11 per additional teacher (inc. GST) – up to 10 teachers with individual access

The Digital Learning Package is open to Geography Teachers across Australia. Members of State/Territory Associations can use their membership to get members rates.

See over for package details...
### ABOUT THE DIGITAL PROFESSIONAL LEARNING PACKAGE

<table>
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<th>PRESENTER</th>
<th>PRESENTATION</th>
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<tr>
<td><strong>Lorraine Chaffer</strong></td>
<td><strong>Welcome and organisation</strong></td>
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<td>Lorraine is Vice President of GTANSW &amp; ACT and immediate past President, Annual Conference Convenor and Editor of the Geography Bulletin. Lorraine is a passionate Geographer who spends her time developing teaching resources for NSW and ACT teachers and supporting teachers at all stages of their teaching careers.</td>
<td>In the welcome Lorraine will outline ways the presentations in the package can be used for professional development during Term 4, 2020 and will showcase a range of Professional learning materials and events currently available through GTA NSW &amp; ACT.</td>
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<td><strong>Melissa Kophamel</strong></td>
<td><strong>Virtual Fieldwork: Big Issue Classroom</strong></td>
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<td>The Big Issue Classroom</td>
<td>The Big Issue Classroom's short promotional video provides an introduction to our most popular workshop, 'Discussions about Homelessness and Disadvantage'. We provide information about how to access our workshops via our interactive online eClassroom, along with details regarding links between The Big Issue Classroom workshops and the Australian/NSW Geography Curriculum.</td>
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<tr>
<td><strong>Dr Karen Joyce</strong></td>
<td><strong>Map my school – Spatial technologies</strong></td>
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<td>She Maps</td>
<td>Most of us have heard about the importance of STEM (science, technology, engineering, and maths) education and STEM in the workforce. Unfortunately, STEM is also a clique, and one in which geography is not invited. With government education investment priorities firmly nested in STEM, we need to ensure that geography and geospatial skills aren't left by the wayside. Luckily, I have the perfect geography project to initiate at your school that fits perfectly into a STEM framework. With our Map My School project, I invite you and your students to work out how cool your school is.</td>
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<td><strong>Summer Howarth</strong></td>
<td><strong>Design thinking in the Geography classroom – Creativity and critical thinking</strong></td>
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<td>Eventful Learning Co.</td>
<td>Summer will share a process to unlock ideas and design engaging experiences for geography students in the classroom and the field. We will be developing a collaborative set of ideas and tools as you explore how to embed design thinking methods into your practice. Part 1: Design Thinking Part 2: Design Thinking – Interactive with a MIRO board</td>
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<td><strong>Khya Brooks</strong></td>
<td><strong>Creativity in Geography</strong></td>
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<td>Elizabeth Macarthur High School</td>
<td>Relieving Head Teacher of Social Sciences at a partially selective high school in South-Western Sydney. This context has provided Khya with the skills to both extend and support students from a variety of backgrounds and abilities in an engaging and informative way.</td>
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<td><strong>Lynne Strong and Kris Beasley</strong></td>
<td><strong>Trans-disciplinary learning</strong></td>
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<td>Picture You In Agriculture</td>
<td>Lynne and Kris will lead you through effective examples of trans-disciplinary learning models for primary and secondary students. The presenters are passionate advocates for the sustainable futures from an environmental, agricultural/STEM/Geo and careers/employment perspective. Both have led successful programs that have at their core partnered learning opportunities that facilitate a deep understanding of real world issues and their alignment to core curriculum knowledge and skills, the development of creative and critical thinking skills, teamwork, communication, problem solving, research and design thinking capabilities and project management. The programs delivered have also had a strong focus on career development for students from Stage 3 to Stage 6.</td>
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See over for more details...
| **Steven Smith and Chris Betcher**  
**Google for Education**  
Steve is a former geography teacher and self-confessed geo-nerd, and is based in Auckland, NZ. Steve is the New Zealand Education Lead for the Google for Education team and helps schools across the country work with GSuite, Classroom, Chromebooks, and of course Google’s awesome geo tools. Chris is a passionate Australian educator with over 30 years of classroom experience. He is currently the Program Manager for G Suite Adoption with the Google for Education team in Sydney. He has presented workshops to educators around the world in the effective use of technology for teaching and learning, and in 2003 was recognised as the Australian ICT Educator of the Year. | **Remove the walls of your classroom with Google Earth**  
Google Earth –  
Part 1: Exploring  
Part 2: Creating  
This workshop is divided into two parts. Part 1, Exploring, will teach you about the amazing features built into the new web-based version of Google Earth, including Voyages, Streetview and 3D imagery. In Part 2, Creating, you will learn to use the new Projects tool to create your own customised Earth voyages. These can be used by any grade level to tell almost any story about our world and the people in it. |
| --- | --- |
| **Mick Law**  
**Contour Education**  
Mick is at the forefront of geographical education in Australia with a wealth of experience implementing geospatial programs in Australian schools for more than two decades. At Contour Education we recognise the significance of geospatial technologies to geographical education through classroom teaching, developing resources, working with educators and advocating for these tools. | **Spatial technology and Fieldwork**  
Place and Liveability, Urban Places, Environmental change  
Learn how to represent the data that you have collected in the field in this session. We’ll use noise data from around the school and water quality data from a local creek but you’ll learn how to map any data that you have collected in the field. |
| **Catherine Kerr, NSW Department of Planning, Industry and Environment and Lorraine Chaffer, GTANSW & ACT**  
Catherine is a Coastal Geographer who has worked in the fields of Coastal Management, storm tide emergency management, stakeholder engagement and science communication. She has a Postgraduate Diploma of Education in Geography, and currently works as a Climate Change Adaptation Information Delivery Officer for the NSW Government. | **Tweed Sand Bypassing**  
Environmental change and management  
Tweed Sand Bypassing (TSB) is a long-term coastal management solution located on the border of NSW and Queensland. This webinar will provide general information on TSB, before introducing the Schools Package - a complete unit of work for the Stage 5 topic area Environmental Change and Management. A collaborative project between GTA NSW and TSB, the package is innovative and highly visual. It contains a series of chapters on coastal change and management, before using TSB and Waikiki Beach, as detailed and highly applicable case studies. The package also contains a stimulus sheet with real world geographic information. |
| **Sally Lawrence**  
**Black Cockatoo**  
Sally is lead author of the award-winning series *Our Land, Our Stories* from AIATSIS and Nelson Cengage and winner of the Queensland Reconciliation Awards 2020, Partnerships category: Kids in Action, Environmental Education program on the Sunshine Coast with Jinibara and Gubbi/Gubbi communities. Working nationally, Sally supports educators to build Cultural Capability within their pedagogical practice. | **Building cultural capabilities**  
Breaking down barriers to build cultural capability is both a personal and professional journey. If we weren’t taught this as a part of our pre-service training, we need to actively acquire the skills, knowledge and experiences required to be confident to meet our Professional Standards for Teachers, particularly 1.4 and 2.4. Let Sally support you to develop culturally appropriate pedagogy that you can embed within your teaching even when the content is not Indigenous. 8 Aboriginal ways of Learning and Uncle Ernie’s Holistic Framework are two pedagogical frameworks that will build confidence to embed First Nations perspectives in your teaching and learning. |

**SPONSOR**  
GTA NSW & ACT thanks Mobile Muster for ongoing support for Geography teachers in NSW and ACT – www.mobilemuster.com.au