

SECONDARY GEOGRAPHY JAWS

Jerudong International School, Brunei

Friday 18th-19th January 2019



This Job Alike Workshop is an opportunity for FOBISIA Geography teachers across the region to get together to share good practice and new ideas about the teaching of Geography. All participants will be actively engaged in creating the agenda to ensure that the two day event meets the needs and wishes of those attending. **All sessions will be delivered by those participating in the workshop.**

Some initial ideas for session topics are listed below:

- Using GIS in the classroom and in the field
- Enquiry based learning
- Impactful AfL in geography
- Sharing foreign field trip locations and experiences
- Student led projects
- Integrating fieldwork into the curriculum
- Assessment in Geography
- Getting the most from Middle Years

The above sessions are merely suggestions and it is hoped that the agenda will evolve based on the experience and interests of those attending. A Google Drive Folder will be shared with all delegates to build the agenda collaboratively as well as a space for sharing resources.

To register for the event please follow this [Google form Link](#).

The deadline for registration is **30th November**.

The fee for attending will be \$100 BND. The fee will include meals during the working day, transport to and from the hotel plus relevant resources. Suggested accommodation for the event is the **Centrepoint Hotel** <http://www.thecentrepointhotel.com/contact.html>. The rate per night is approximately **\$100 BND+10% tax**.

On the Friday evening there will be a social event which will not be covered by the fee; for those interested parties there will be a further activity on Saturday afternoon.

For any questions relating for logistics (transport, immigration, hotel queries etc) please contact David Griffiths. david.griffiths@jis.edu.bn or myself for any queries relating to teaching and learning and the schedule for the event.

Kind regards,

Kate Bayford
kate.bayford@jis.edu.bn

Head of Geography

