

Applied GIS - Intermediate Level 1

Monday
28th June 2010
9am - 3.30pm

Monash University
Clayton Campus

Building to be
confirmed

There are 12 places
available

This professional learning
opportunity will contribute
to satisfying the Standards
of Professional Practice

GTAV
503 Burke Road
Camberwell South Vic 3124

Phone: 9824 8355
Fax: 9824 8295
E-mail: office@gtav.asn.au



The aim of this full day professional learning activity is for participants to develop learning activities that incorporate the use of GIS. The main focus is on developing practical examples for VELS levels 5 & 6 that participants can use with their students.

The professional learning will enable participants to:-

- **Create charts and graphs**
- **Insert buffers**
- **Making a query 1 - simple queries, 1 attribute**
- **Making a query 11 - complex queries, 2+attributes**
- **Adding new attributes to the attribute table**
- **Creating a new attribute table**

Cost to members: \$100 (includes GST)

Cost to non members: \$150 (includes GST)

Registration closes 25th June 2010



GTAV Events Registration Form

Event Name _____

Details

Name of Attendee: _____

School/Institution: _____

Postal Address: _____

_____ **Postcode:** _____

School Phone: _____ **Attendee Mobile:** _____

School Email: _____

Email for registration confirmation: _____

Any special Dietary requirements? _____

METHOD OF PAYMENT

Authorised School order number _____

Cheque enclosed \$..... (Payable to GTAV)

Please debit my credit card for \$.....

Visa MasterCard

Credit Card Number: _____ / _____ / _____ / _____

Name of Cardholder: _____

Card Expiry Date: _____

Signature: _____

Card Holders Phone No. _____

Email address of Cardholder: _____

Once completed, this form
constitutes a Tax Invoice
Please keep a copy for your own
reference

GTAV
PO Box 2066
Camberwell West
Victoria, 3124
Fax: 9824 8295
Phone: 9824 8355
Email: office@gtav.asn.au
Website: <http://www.gtav.asn.au>

Please contact the GTAV office if you do not receive confirmation of your registration