



## 12D BASIC CIVIL DESIGN TRAINING

Basic Training in the use of 12D Model software for 'Civil Design' - takes three full days. The course is called "C1. Basic Civil Design Training". Training is given in two parts – an initial two day session to cover all of the basics and advanced concepts. A third day, a week later, is used to complete the design of a road intersection and reinforce the knowledge gained in the first two days. We introduce you to the advanced techniques used to complete production work.

Training is done using the latest Pentium Notebook PC's. A maximum of 8 people per course. All training is full hands on with minimal use of manuals etc.

Each attendee will receive a CD with the latest 'Practise' version of 12D, Practise Version Installation notes, 12D Getting Started manual, 12D Reference manual, 12D Training manuals that cover the general content of the Course, 12D Macro language manual, 12D Hint sheets (to help you find your way around the menu system), and 12D Drainage tutorials and Drainage Analysis manuals. The CD also contains all data files we use during Training and the 'PFE' Text Editor. All documentation can be printed from the CD via Acrobat.

**Course Content:** See [www.SCSsoftware.com.au/Training.html](http://www.SCSsoftware.com.au/Training.html) for information on the contents of each Training Course.

**Prerequisites:** No prior knowledge is assumed except for basic Windows concepts and the use of Windows Explorer. Some knowledge of CAD, terrain modelling and/or road design is desirable but not essential.

**Next Training Course Dates:** See [www.SCSsoftware.com.au/Training.html](http://www.SCSsoftware.com.au/Training.html) for the latest dates.

**Training location:** Most of our Training is held at the Manhattan Hotel, Ringwood. You will be advised of the exact location via email after you register for Training.

**Lunch:** A buffet lunch is generally provided with all full day courses.

### **To make a Course booking:**

To ensure that a seat is available please phone Steve Crossley on 03 9802 8849 or email to [steve.crossley@SCSsoftware.com.au](mailto:steve.crossley@SCSsoftware.com.au) Please mail or fax us (Fax 03 9803 1057) the enclosed '12D Basic Civil Design Training Application form'. Be sure to mark in the dates and the particular Course you want to attend.

Alternatively, you can register online from [www.SCSsoftware.com.au/Training.html](http://www.SCSsoftware.com.au/Training.html). Make sure that you advise us of your name, contact phone number and email address.

Once confirmed verbally, payment must be received at least 7 days prior to the course. You will receive an email confirmation confirming the booking, venue and dates of your course. We accept payment by Visa and Mastercard Credit cards, cash, cheque or EFT. For Credit card and EFT payments, please contact us for further details.

A tax invoice will be issued. It can be supplied in advance of making payment if required.

# 12D Basic Civil Design Training Application Form

To reserve a seat for training, please mail/fax this form together with payment in full, at least 7 days prior to the course, to:-

SCS Software Pty Ltd  
 PO Box 6100  
 Vermont South 3133

Tel (03) 9802 8849  
 Fax (03) 9803 1057

Cheques payable to SCS Software Pty Ltd. We also accept Visa and Mastercard Credit cards, Cash or EFT. Please call Steve Crossley for EFT payments.

Charge my  Visa  Mastercard

Card No

Expiry Date   /

Name as it appears on the Credit card: .....

Amount \$..... Cardholder's signature.....

My Employer is paying.

Note the if your Employer is paying for the Training, please provide the Employer's Name and Business Address . This will be used on the Tax Invoice/Receipt.

I will be paying personally.

If you are paying personally, please provide your full Name and Home Address. This will be used on the Tax Invoice/Receipt.

Attendee's Name (compulsory) .....

Employer's Name (see above) .....

Address .....

Email .....

Work Phone .....

Home Phone .....

Mobile .....

The Course I wish to attend is (please fill in the dates)

Course No.	Description	Day	Cost inc GST	Date dd/mm/yyyy	Start Time	End Time
C1	Basic Civil Design Training (3 days)	1	\$1155	...../...../2012	9.00am	5.00pm
		2		...../...../2012	9.00am	5.00pm
		3		...../...../2012	9.00am	5.00pm

My areas of interest in applying 12D are:-

.....

In the past I have used the following Civil Engineering/CAD software

.....