

## Vixmatech Computer Training Calendar 2013 - Page 1 (Nov 2013)

1. Each Professional Certificate Course is for 2 Full Days (9am-5pm).
2. Each course, Fee is **RM 650** only per person.
3. Training Venue: Vixmatech Computer Training Center, Bandar Bukit Tinggi Klang Selangor.
4. For enquiries & registration, please contact: **017-203 6245 (Encik Izuddin Osman)**
5. You can also Register Online in the website: <http://www.vixmatech.com>

Person In-Charge: **017-203 6245 (Izuddin)**



**Nov 2013**

**Open for  
Booking !**

| Monday                            | Tuesday                           | Wednesday                             | Thursday                              | Friday | Saturday                                | Sunday                                  |
|-----------------------------------|-----------------------------------|---------------------------------------|---------------------------------------|--------|---|---|
|                                   |                                   |                                       |                                       | 1-Nov  | 2-Nov                                   | 3-Nov                                   |
|                                   |                                   |                                       |                                       |        | <b>AutoCAD 2D / 3D<br/>3DS Max Vray</b> | <b>AutoCAD 2D / 3D<br/>3DS Max Vray</b> |
| <b>4-Nov</b>                      | <b>5-Nov</b>                      | <b>6-Nov</b>                          | <b>7-Nov</b>                          | 8-Nov  | 9-Nov                                   | 10-Nov                                  |
| <b>AutoCAD 2D / 3D<br/>Course</b> | <b>AutoCAD 2D / 3D<br/>Course</b> | <b>Adobe Designs<br/>3DS Max Vray</b> | <b>Adobe Designs<br/>3DS Max Vray</b> |        | <b>AutoCAD 2D / 3D<br/>3DS Max Vray</b> | <b>AutoCAD 2D / 3D<br/>3DS Max Vray</b> |
| <b>11-Nov</b>                     | <b>12-Nov</b>                     | <b>13-Nov</b>                         | <b>14-Nov</b>                         | 15-Nov | 16-Nov                                  | 17-Nov                                  |
| <b>AutoCAD 2D / 3D<br/>Course</b> | <b>AutoCAD 2D / 3D<br/>Course</b> | <b>Adobe Designs<br/>3DS Max Vray</b> | <b>Adobe Designs<br/>3DS Max Vray</b> |        | <b>AutoCAD 2D / 3D<br/>3DS Max Vray</b> | <b>AutoCAD 2D / 3D<br/>3DS Max Vray</b> |
| <b>18-Nov</b>                     | <b>19-Nov</b>                     | <b>20-Nov</b>                         | <b>21-Nov</b>                         | 22-Nov | 23-Nov                                  | 24-Nov                                  |
| <b>AutoCAD 2D / 3D<br/>Course</b> | <b>AutoCAD 2D / 3D<br/>Course</b> | <b>Adobe Designs<br/>3DS Max Vray</b> | <b>Adobe Designs<br/>3DS Max Vray</b> |        | <b>AutoCAD 2D / 3D<br/>3DS Max Vray</b> | <b>AutoCAD 2D / 3D<br/>3DS Max Vray</b> |
| <b>25-Nov</b>                     | <b>26-Nov</b>                     | <b>27-Nov</b>                         | <b>28-Nov</b>                         |        |   |   |
| <b>AutoCAD 2D / 3D<br/>Course</b> | <b>AutoCAD 2D / 3D<br/>Course</b> | <b>Adobe Designs<br/>3DS Max Vray</b> | <b>Adobe Designs<br/>3DS Max Vray</b> |        |   |   |

## Vixmatech Computer Training Calendar 2013 - Page 2 (Dec 2013)

1. Each Professional Certificate Course is for 2 Full Days (9am-5pm).
2. Each course, Fee is **RM 650** only per person.
3. Training Venue: Vixmatech Computer Training Center, Bandar Bukit Tinggi Klang Selangor.
4. For enquiries & registration, please contact: **017-203 6245 (Encik Izuddin Osman)**
5. You can also Register Online in the website: <http://www.vixmatech.com>

Person In-Charge: **017-203 6245 (Izuddin)**



**Dec 2013**

**Open for  
Booking !**

| Monday                    | Tuesday                   | Wednesday                     | Thursday                      | Friday | Saturday                        | Sunday                          |
|---------------------------|---------------------------|-------------------------------|-------------------------------|--------|---------------------------------|---------------------------------|
|                           |                           |                               |                               |        | 30-Nov                          | 1-Dec                           |
|                           |                           |                               |                               |        | AutoCAD 2D / 3D                 | AutoCAD 2D / 3D                 |
|                           |                           |                               |                               |        | 3DS Max Vray                    | 3DS Max Vray                    |
| <b>2-Dec</b>              | <b>3-Dec</b>              | <b>4-Dec</b>                  | <b>5-Dec</b>                  | 6-Dec  | 7-Dec                           | 8-Dec                           |
| AutoCAD 2D / 3D<br>Course | AutoCAD 2D / 3D<br>Course | Adobe Designs<br>3DS Max Vray | Adobe Designs<br>3DS Max Vray |        | AutoCAD 2D / 3D<br>3DS Max Vray | AutoCAD 2D / 3D<br>3DS Max Vray |
| <b>9-Dec</b>              | <b>10-Dec</b>             | <b>11-Dec</b>                 | <b>12-Dec</b>                 | 13-Dec | 14-Dec                          | 15-Dec                          |
| AutoCAD 2D / 3D<br>Course | AutoCAD 2D / 3D<br>Course | Adobe Designs<br>3DS Max Vray | Adobe Designs<br>3DS Max Vray |        | AutoCAD 2D / 3D<br>3DS Max Vray | AutoCAD 2D / 3D<br>3DS Max Vray |
| <b>16-Dec</b>             | <b>17-Dec</b>             | <b>18-Dec</b>                 | <b>19-Dec</b>                 | 20-Dec | 21-Dec                          | 22-Dec                          |
| AutoCAD 2D / 3D<br>Course | AutoCAD 2D / 3D<br>Course | Adobe Designs<br>3DS Max Vray | Adobe Designs<br>3DS Max Vray |        | AutoCAD 2D / 3D<br>3DS Max Vray | AutoCAD 2D / 3D<br>3DS Max Vray |
| <b>23-Dec</b>             | <b>24-Dec</b>             | <b>25-Dec</b>                 | <b>26-Dec</b>                 | 27-Dec | 28-Dec                          | 29-Dec                          |
| AutoCAD 2D / 3D<br>Course | AutoCAD 2D / 3D<br>Course | Adobe Designs<br>3DS Max Vray | Adobe Designs<br>3DS Max Vray |        | AutoCAD 2D / 3D<br>3DS Max Vray | AutoCAD 2D / 3D<br>3DS Max Vray |