

# VET FEE-HELP Schedule - Commencing July 2014

## 40603SA Diploma of Engineering Drafting (subsidised)

| Unit of Study Code                    | ISAS Course ID | Competency Code | Unit of Study Name | Start of Study                                      | Census Date | Completion of Study | EFTSL                | Tuition Fee               |                   |
|---------------------------------------|----------------|-----------------|--------------------|-----------------------------------------------------|-------------|---------------------|----------------------|---------------------------|-------------------|
| <b>First Semester Units of Study</b>  |                |                 |                    |                                                     |             |                     |                      |                           |                   |
| DED71401                              | 49600          | MEM             | 30001A             | CAD - produce basic drawings                        | 14/07/2014  | 13/08/2014          | 12/12/2014           | 0.041                     | \$333.35          |
| DED71402                              | 56223          | M00             | EDX060B            | Prep basic mechanical and structural steel drawings | 14/07/2014  | 13/08/2014          | 12/12/2014           | 0.041                     | \$333.35          |
| DED71403                              | 56225          | M00             | EDX120B            | Use extended features of CAD                        | 14/07/2014  | 13/08/2014          | 12/12/2014           | 0.061                     | \$333.35          |
| DED71404                              | 56227          | M00             | EDX150B            | Use standard office computer software               | 14/07/2014  | 13/08/2014          | 12/12/2014           | 0.020                     | \$333.35          |
| DED71405                              | 56222          | M00             | EDX010B            | Apply standard procedures in the office             | 14/07/2014  | 13/08/2014          | 12/12/2014           | 0.061                     | \$333.35          |
| DED71406                              | 56230          | M00             | EDC020B            | Apply knowledge of civil construction processes     | 14/07/2014  | 13/08/2014          | 12/12/2014           | 0.041                     | \$333.35          |
| DED71407                              | 56257          | M00             | EDX100B            | Analyse force systems (basic)                       | 14/07/2014  | 13/08/2014          | 12/12/2014           | 0.061                     | \$333.35          |
| DED71408                              | 56260          | M00             | EDC010B            | Carry out geotechnical site investigations          | 14/07/2014  | 13/08/2014          | 12/12/2014           | 0.041                     | \$333.35          |
| DED71409                              | 56279          | M00             | EDX020B            | Apply knowledge of environmental issues             | 14/07/2014  | 13/08/2014          | 12/12/2014           | 0.041                     | \$333.35          |
| DED71410                              | 56282          | M00             | EDC130B            | Apply basic survey methods to engineering           | 14/07/2014  | 13/08/2014          | 12/12/2014           | 0.041                     | \$333.35          |
| DED71411                              | 56226          | M00             | EDX130B            | Use technical mathematics (basic)                   | 14/07/2014  | 13/08/2014          | 12/12/2014           | 0.061                     | \$333.35          |
|                                       |                |                 |                    |                                                     |             |                     |                      | <b>Semester One Costs</b> | <b>\$3,666.85</b> |
| <b>Second Semester Units of Study</b> |                |                 |                    |                                                     |             |                     |                      |                           |                   |
| DED71412                              | 49606          | MEM             | 30007A             | Select common engineering materials                 | 27/01/2015  | 26/02/2015          | 27/06/2015           | 0.041                     | \$333.35          |
| DED71413                              | 56229          | M00             | EDC040B            | Interpret and process survey data                   | 27/01/2015  | 26/02/2015          | 27/06/2015           | 0.041                     | \$333.35          |
| DED71414                              | 56231          | M00             | EDC070B            | Prepare reinforced concrete drawings                | 27/01/2015  | 26/02/2015          | 27/06/2015           | 0.061                     | \$333.35          |
| DED71415                              | 56264          | M00             | EDX030B            | Prepare cost estimates                              | 27/01/2015  | 26/02/2015          | 27/06/2015           | 0.041                     | \$333.35          |
| DED71416                              | 56234          | M00             | EDC110B            | Apply knowledge of concrete technology              | 27/01/2015  | 26/02/2015          | 27/06/2015           | 0.041                     | \$333.35          |
| DED71417                              | 56236          | M00             | EDC050B            | Prepare drawings for construction of rural roads    | 27/01/2015  | 26/02/2015          | 27/06/2015           | 0.041                     | \$333.35          |
| DED71418                              | 56239          | M00             | EAC050B            | Carryout geometric road design                      | 27/01/2015  | 26/02/2015          | 27/06/2015           | 0.041                     | \$333.35          |
| DED71419                              | 56256          | M00             | EDX140B            | Use technical mathematics (advanced)                | 27/01/2015  | 26/02/2015          | 27/06/2015           | 0.061                     | \$333.35          |
| DED71420                              | 56259          | M00             | EDX090B            | Analyse force systems (advanced)                    | 27/01/2015  | 26/02/2015          | 27/06/2015           | 0.061                     | \$333.35          |
| DED71421                              | 56261          | M00             | EDC030B            | Determine design actions and analyse structures     | 27/01/2015  | 26/02/2015          | 27/06/2015           | 0.061                     | \$333.00          |
|                                       |                |                 |                    |                                                     |             |                     |                      | <b>Semester Two Costs</b> | <b>\$3,333.15</b> |
|                                       |                |                 |                    |                                                     |             |                     | <b>Course Total:</b> | <b>1.000</b>              | <b>\$7,000.00</b> |

Last updated 2/06/2014