

DIPLOMA IN SOFTWARE ENGINEERING & DESIGN (Level 6)

Compulsory Course Fees (2017)

Domestic Students - Tuition Fee (NZ & Australian Citizens & Permanent Residents) \$ 6400.00

International Students - Tuition Fee \$ 17115.00

(40 Gross weeks – 36 weeks tuition/4 weeks break)

COURSE RELATED COSTS

Course Related Costs are approximate costs to expect that are not included in Course Fees. You can obtain Course Related Costs through Studylink if required.

Stationery (Compulsory)

You will need to supply your own general stationary needs (pens, pencils Highlighters, folders etc as you require) \$ 50.00

Printing/Photocopying (Compulsory)

Photocopy/Printing (1000 copies) \$ 90.00

Own Device (Highly Recommended)

Minimum Spec required for this course: Processor: Intel i5-6200U or greater/AMD A10-8700P or better, Memory: 8GB Ram, Disk Capacity: 500GB Hard Drive or 500GB Solid State Drive.

We have made a suggestion of five computers that you may wish to choose from according to your finances.

HP ProBook 450 G3 Education Notebook, 15.6" Intel i5-6200U 4GB DDR3L RAM 500GB HDD DVDRW Win10Home 64bit, USB3 Webcam Wi-FiN \$ 902.75

<https://www.pbtech.co.nz/product/NBKHN3030392A/HP-ProBook-450-G3-Education-Notebook-156-Intel-i5>

Toshiba Satellite L55-C5183 Best Value SSD Verson, 15.6" Intel Core i5-6200U 8GB RAM 256GB SSD DVDRW Win10Home 64bit 1yr Premium NotebooPSKWWU-02201K \$ 986.70

<https://www.pbtech.co.nz/product/NBKTOS5551831/Toshiba-Satellite-L55-C5183-Best-Value-SSD-Verson>

Lenovo Essential B5080 Premium SSD Business Notebook 15.6" Intel i7-5500U 16GB RAM 250GB SSD Radeon R5 M230 2GB Graphics DVDRW Win7Pro 64bit (Win10Pro Lic) 1yr USB3 Webcam Wi-FiN good value for money \$ 1371.95

Statutory information statement for students required under section 234B of the Education Act.

- The total costs and other financial commitments associated with this programme are those stated above.
- ATC New Zealand charges no "service fees".
- No governing members of ATC New Zealand have any material conflicts of interest.
- No governing member of ATC New Zealand has any interest in any other organisation in the education or immigration sectors that provides goods or services to tertiary students.

All prices for Course Related Costs are subject to change and are GST inclusive where possible

<https://www.pbtech.co.nz/product/NBKLEN3098138BS/Lenovo-Essential-B5080-Premium-SSD-Business-Notebo>

HP ProBook 450 G3 Business Notebook 15.6" Intel i7-6500U 8GB RAM 1TB HDD DVDRW
AMD Radeon R7 M340 2GB Graphics Win7Pro 64bit (Win10Pro Lic) 1yr BT4 GLan HDMI
USB3 Webcam WiFiN \$ 1308.70

<https://www.pbtech.co.nz/product/NBKHNB3030399/HP-ProBook-450-G3-Business-Notebook-156-Intel-i7-6>

Gigabyte P17FR Gaming Notebook, 17.3" 1080p FullHD Matt Intel i7-6700HQ 16GB DDR4
128GB M.2 SSD + 2TB HDD GTX950M 2GB Graphics DVDRW, Win10Home 64bit 2yr
Global warranty \$ 1767.55

<https://www.pbtech.co.nz/product/NBKGBM17607/Gigabyte-P17FR-Gaming-Notebook-173-1080p-FullHD-Ma>

We recommend that you purchase your machine from PBTech, the following link will give you better than retail prices and finance is available. These are special prices for Vision College
<http://www.pbtech.co.nz/edu/atc>

Backup/Storage (Recommended)

USB 8GB Microdrive \$ 20.00

External Hard Drive 500gb – USB powered** \$ 79.00

Can be purchased from www.dse.co.nz or www.pbtech.co.nz

Excessive Internet useage may be charged at a rate comparable to Universities or Polytechnics

Software (Recommended)

Basic for Android Software Licence cost (USD59.00) for post course use \$100.00 approx
(This software is supplied at Vision for students to use but to practice at home students need to purchase their own licence. Software provided by Microsoft Dreamspark would be available to students to use at home for 2 years).

Other Software licences and virtual private servers \$ 100.00

As part of the course you will be given free software to install at home under the MSDN Academic Alliance scheme.

Other Costs (Optional)

Replacement Student ID Card \$ 15.00

Replacement Vision Certificate \$ 100.00