

Post Graduate Diploma in Computer and Information Science

| S.No | Fields | Description |
|------|---------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1. | Institution | Auckland University of Technology |
| 2. | Location | Auckland |
| 3. | Brief | These programmes are designed for graduates in computing or a strongly related area who would like to update and maintain currency with their qualifications. |
| 4. | Duration | 12 Months |
| 5. | Level | 8 |
| 6. | Intakes | March / July |
| 7. | Entry requirements | A bachelors degree or graduate diploma in a relevant field. |
| 8. | English requirement | Minimum IELTS academic score of 6.5 with no band less than 6.0. |
| 9. | Documents required (For Admission) | <ol style="list-style-type: none"> Five Passport size Color Photographs not more than 6 months old (name of student and passport number should be written on the reverse of the photograph). Passport in original. Statement of Purpose (SOP) for Admission. A brief one Page document that describes your background, what subject you wish to study and why, and also your reasons for choosing a particular institution in New Zealand for your study. All students also have to submit a latest CV. Educational certificates. All educational certificates provided should be in original and a set of copies. <p>The documents to include are:</p> <ul style="list-style-type: none"> • IELTS scores • Class 10 Mark sheet/Certificates. • Class 12 Mark sheet/Certificates. • Graduation Mark sheet/Certificates. • Post Graduate Mark sheet/Certificate. • Other courses and Diplomas done. <ol style="list-style-type: none"> Evidence of Employment – Originals and attested copies If the student is working, and taking leave to study, provide an original letter of leave from the employer on company letterhead. If student is resigning from the job, a work reference from the employer on company letterhead is a must. The company's address and phone number must be included on the letter. |
| 10. | Work options (During study) | You would be allowed to work for 20 hrs per week during study and full time during Christmas break. |
| 11. | Outcomes | Develop professional expertise and update knowledge of the latest computing/IT techniques |
| 12. | Further Study Pathways | Further master degree level study towards an Information Technology qualification is also an option. |
| 13. | Immigration benefits | 50 points (PG Diploma) + 10 points (Listed in the Long Term Skill Shortage List) |
| 14. | Fees in NZ\$ (per annum) | 19900 |
| 15. | Web links | http://www.autuni.ac.nz/computing-and-mathematical-sciences/study-options/postgraduate-certificate-and-diploma-in-computer-and-information-sciences/ |