

APAI SCHOLARSHIP

PROJECT TITLE - QUANTITATIVE AND VIRTUAL MICROSCOPY

To commence 2007

Summary of project:

- Would you like to be involved in a leading edge collaborative project involving an innovative company, based in Chicago IL, developing next generation products for digital diagnosis in pathology and cytology?
- Would you like to undertake research that is closely linked to lead users at local and international Pathology laboratories?
- Would you like to be involved in the development of technologies for the acquisition, storage and analysis of extreme resolution, giga-pixel images?
- Would you also like to study for a PhD at the same time?

If so, we are looking for a person with an entrepreneurial flair and a desire to use their digital image processing and analysis skills to solve practical real-world problems in diagnostic pathology.

One APAI scholarship (inclusive of a \$5000 per annum top-up) is available to DOMESTIC students with Honours class I or IIA or equivalent. Note: this scholarship is also available to INTERNATIONAL application PROVIDED THEY CAN DEMONSTRATE AN ABILITY TO PAY UNIVERSITY TUITION FEES FROM ANOTHER SOURCE.

Further information: contact Dr Andrew Bradley (a.bradley@itee.uq.edu.au)
