THE SCHOOL OF INFORMATION TECHNOLOGIES MASTER OF DATA SCIENCE ENTRY SCHOLARSHIP

OPEN TO

students who have a full/unconditional offer for the Master of Data Science in the School of Information Technologies for Semester Two 2016. Applicants should also be a graduate of a quantitative degree program.

SCHOLARSHIP VALUE

$6,000

ENQUIRIES

Padmini Joshi
Scholarships Officer
Faculty of Engineering & IT
PNR Building (J02)
The University of Sydney
NSW 2006 Australia
T +61 2 8627 0248
F +61 2 9351 7082
engineering.scholarships@sydney.edu.au

2016 KEY DATES

Sunday 12 June
Applications close
Wednesday 22 June
Offers made
Tuesday 28 June
Last date to accept or decline offer

This Scholarship was established to encourage and support high achieving candidates commencing their studies in the Master of Data Science in the School of Information Technologies within the Faculty of Engineering and Information Technologies.

To be eligible, applicants must:

- have a full/unconditional offer for the Master of Data Science at the time of the Scholarship application closing date for Semester Two 2016 and subsequently enrol,
- be a graduate of a quantitative degree program which includes data science, computer science, mathematics statistics, engineering, physics, economics and finance, or other disciplines that are deemed quantitative by the relevant School Academic Director. As a guideline, the curriculum of a quantitative disciple should include a minimum of 12 credit points of mathematics or statistics at the tertiary level,
- have achieved a distinction average in their previous studies, and
- not have already commenced their studies in the Master of Data Science or transferred into the program from another postgraduate program.

Selection criteria

The Scholarship shall be awarded based on an applicant’s overall academic merit and performance in their quantitative subjects.

The Scholarship shall be awarded on the recommendation of the Associate Dean (Education), or their nominee and a nominated academic from the School of Information Technologies.

The Scholarship is tenable for one year only for full-time students. Part-time students will receive pro-rata payments based on the number of credit points undertaken each semester until the $6000 Scholarship amount is exhausted. Payments shall be made after the census date of each semester. Full-time students will receive their payments in two equal instalments. Ongoing payments are subject to satisfactory academic progress deemed to be a high credit average (70%) or above each semester.

Deferment of the Scholarship is not permitted.

Please refer to the terms and conditions of this Scholarship for a full list of the conditions that apply.