Judith and Dr Mario Adamo
Implant Innovation Scholarship

This scholarship was established to encourage innovation in implant dentistry through research to understand issues associated with implantology.

**Background**
Established in 2016 by Mrs Judith and Dr Mario Adamo to encourage research in implant dentistry to further understand issues associated with implantology including osseointegration, stability and retention of implants – reduction of implant failure and infections. Ideally the scholarship will: a) assist a student aiming to solve a problem; b) motivate others to consider research and deeper enquiry in their chosen field and c) encourage involvement with professional associations focusing on implants.

**Selection criteria**
- Currently enrolled in the Faculty of Dentistry Doctor of Dental Medicine (DMD), the Graduate Diploma in Dentistry (Oral Implants) or the Doctor of Clinical Dentistry (DClinDent) program who is undertaking research into issues associated with implantology
- Able to demonstrate a satisfactory academic record (Grade Point Average or equivalent) based on their prior academic transcripts and other admissions criteria as used by the Faculty of Dentistry
- Submit a Personal Statement as part of the selection process
- Authorise the University to use material from their personal statement to promote the benefit of scholarships for future students.

**Payment schedule**
- Payment will be made after the census date in Semester 2.

**Termination**
This scholarship cannot be deferred and will be terminated if:
- the recipient withdraws from the degree program
- the recipient receives CAPS demerit points
- the recipient requires remediation or reassessment; the recipient fails to progress to the following stage of the program
- Once terminated, the scholarship will not be reinstated.

**Scholarship value and duration**
$6,000 for 1 year

**Eligibility criteria**
- Open to all enrolled Doctor of Dental Medicine (DMD), Graduate Diploma in Dentistry (Oral Implants) and Doctor of Clinical Dentistry (DClinDent) students who are undertaking research into issues associated with implantology.

**For more information**
Student Administration Services
T 1800 SYD UNI (1800 793 864)
T +61 2 8627 1444 (outside Australia)
E scholarship.applications@sydney.edu.au

Faculty: Dentistry
Scholarship name: Judith and Dr Mario Adamo Implant Innovation Scholarship
Scholarship number: SC186
RC/PC:
TERMS AND CONDITIONS
Judith and Dr Mario Adamo Implant Innovation Scholarship

Background
Established in 2016 by Mrs Judith and Dr Mario Adamo to encourage research in implant dentistry to further understand issues associated with implantology including osseointegration, stability and retention of implants – reduction of implant failure and infections. Ideally the scholarship will: a) assist a student aiming to solve a problem; b) motivate others to consider research and deeper enquiry in their chosen field and c) encourage involvement with professional associations focusing on implants.

Eligibility
The Judith and Dr Mario Adamo Implant Innovation Scholarship invites all enrolled Doctor of Dental Medicine (DMD), Graduate Diploma in Dentistry (Oral Implants) and Doctor of Clinical Dentistry (DClinDent) students who are undertaking research into issues associated with implantology to apply.

Selection Criteria
The successful scholarship recipient will be selected by the Dean, or his representative, on the basis of the following criteria. The student must be:
• currently enrolled in the Faculty of Dentistry Doctor of Dental Medicine (DMD), the Graduate Diploma in Dentistry (Oral Implants) or the Doctor of Clinical Dentistry (DClinDent) program who is undertaking research into issues associated with implantology
• able to demonstrate a satisfactory academic record (Grade Point Average or equivalent) based on their prior academic transcripts and other admissions criteria as used by the Faculty of Dentistry
• submit a Personal Statement as part of the selection process
• authorise the University to use material from their personal statement to promote the benefit of scholarships for future students.

Conditions of award
Once approved, the scholarship, valued at $6,000 per annum, will be awarded in Semester 2. This scholarship cannot be deferred and will be terminated if:
• the recipient withdraws from the degree program;
• the recipient receives CAPS demerit points;
• the recipient requires remediation or reassessment;
• the recipient fails to progress to the following stage of the program;

Once terminated, the scholarship will not be reinstated.