|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Faculty** | **School** | **Code** | **Prize name** | **Terms and conditions** | **Value (estimate)** |
| Faculty of Science | Faculty-Wide | PR0270 | Helen Beh Citizenship Award | 1. Background  a. Established in 1997 in honour of Professor Helen Beh and her services to the Faculty of Science and the University of Sydney, this prize is awarded to undergraduate students who have contributed significantly to the Faculty of Science's non-academic activities and interests.  2. Eligibility Criteria  a. To be considered eligible for this Prize, applicants must have been enrolled full time in an undergraduate degree course in the Faculty of Science in the year of award.  b. Applicants who have been enrolled part-time are also eligible to apply if their part time enrolment was due to extenuating circumstances such as a disability, illness or medical condition, or carer responsibilities.  3. Selection Criteria   a. The Prize will be awarded on the basis of:  I. a personal statement detailing contributions to the Faculty of Science's non-academic activities and interests and/or to science outreach activities,   II. a letter of support and feedback from an academic/professional staff.  b. Applicants who have been enrolled part time in the relevant year due to extenuating circumstances must also provide supporting documentation and an impact statement explaining their part time enrolment. c. The Scholarship will be awarded on the nomination of the Dean of the Faculty of Science or their nominee.   4. Value  a. This Prize has a value of $500 and will be paid as a one-off payment after the relevant census date.  b. No other amount is payable.  c. The Prize will be awarded subject to the availability of funds.   5. Ongoing Eligibility  a. None apply.  6. Termination  a. The University reserves the right to withdraw the Prize, if the University determines that the student is guilty of serious misconduct, including, but not limited to, having provided false or misleading information that has a relationship to the awarding of this Prize.   b. Once withdrawn the Prize will not be reinstated. | 500 |
| Faculty of Science | Faculty-Wide | PR1199 | Faculty of Science Dean's Honours List Prize | Terms and Conditions March 2018  1. Description  a. Awarded annually by the Faculty of Science to the top performing student in each eligible coursework cohort, in recognition of outstanding academic merit.  2. Eligibility criteria  a. To be considered eligible for this Prize, students must be enrolled in a full-time coursework science degree administered by the Faculty of Science at the University of Sydney. b. Students must have completed 48 credit points in their prior year of studies. An exception may be made at the discretion of the Dean of the Faculty of Science (or their nominee) for students who have completed no less than 36 credit points due to extenuating circumstances.  c. The eligible cohorts are:  I. undergraduate first year,  II. undergraduate second year, Ill. undergraduate third year,  IV. undergraduate fourth year and above (including Honours), and  V. postgraduate coursework- all year groups.  3. Selection criteria  a. The Prize will be awarded based on academic merit in the prior year of studies, as determined by the Annual Average Mark (AAM).  b. The Prize will be awarded on the recommendation of the Dean of the Faculty of Science, or their nominee.  4. Value  a. This Prize has a value of $500 and will be paid as a one off payment.  b. The Prize value will be shared where two or more students tie in any given cohort.  c. No other amount is payable.  d. The Prize will be awarded subject to the availability of funds. 5. Ongoing eligibility  a. None apply.  6.Termination  a. The University reserves the right to withdraw the Prize, if the University determines that the student is guilty of serious misconduct, including, but not limited to, having provided false or misleading information that has a relationship to the awarding of this Prize.  b. Once withdrawn the Prize will not be reinstated unless due to University error. | 500 |
| Faculty of Science | Faculty-Wide | PR4053 | Faculty of Science Postgraduate Research Prize for Outstanding Academic Achievement | 1. Description  a. Established in 2007, the Faculty of Science Postgraduate Research Prize for Outstanding Academic Achievement is awarded to postgraduate research students in recognition of outstanding achievement in research publication   2. Eligibility criteria  a. Students must have commenced their candidature in either a Doctor of Philosophy (PhD) or Masters by Research in the Faculty of Science at the University of Sydney in the year of award, or one of the two preceding years.  b. Students whom have been a lead/primary author of a significant, high-quality peer reviewed publication that was submitted for publication no less than 6 months prior to the official commencement of their PhD or Masters by Research, and was accepted for publication within 36 months of commencing studies. Flexibility may be offered to students who, because of serious illness or misadventure, had to suspend their studies for a period of up to 6 months, but only at the discretion of the Dean of the Faculty of Science.  3. Selection criteria   a. The Prize will be awarded based on evidence of publication, the significance and quality of the publication and the role of the student in the relevant research.   b. Up to 10 Prizes may be awarded:  I. One prize to the nominee of the School of Chemistry.  II. One prize to the nominee of the School of Geosciences.  III. One prize to the nominee of the School of History and Philosophy of Science.  IV. Up to three prizes to the top ranked nominees of the School of Life and Environmental Sciences.  V. One prize to the nominee of the School of Mathematics and Statistics.  VI. One prize to the nominee of the School of Physics.  VII. One prize to the nominee of the School of Psychology.  VIII. One prize to the nominee of the Sydney School of Veterinary Science.  c. Recipients of the Prize will be nominated by the Dean of the Faculty of Science, or their nominee.  4. Value  a. This Prize has a value of $500 and will be paid as a one off payment.  b. No other amount is payable.  c. The Prize will be awarded subject to the availability of funds.   5. Ongoing eligibility  a. None apply.  6. Termination  a. The University reserves the right to withdraw the Prize, if the University determines that the student is guilty of serious misconduct, including, but not limited to, having provided false or misleading information that has a relationship to the awarding of this Prize.   b. Once withdrawn the Prize will not be reinstated unless due to University error. | 500 |
| Faculty of Science | Faculty-Wide | PR4055 | Dean's Award for Citizenship and Outreach | 1. Background  a. Established in 2000 by the Dean of the Faculty of Science, this prize is awarded to postgraduate students who have contributed to the Faculty of Science's non-academic activities and interests.  2. Eligibility Criteria  a. To be considered eligible for this Prize, applicants must have been enrolled full time in a postgraduate degree course in the Faculty of Science in the year of award.  b. Applicants who have been enrolled part-time are also eligible to apply if their part time enrolment was due to extenuating circumstances such as a disability, illness or medical condition, or carer responsibilities.  3. Selection Criteria   a. The Prize will be awarded on the basis of:  I. a personal statement detailing contributions to the Faculty of Science's non-academic activities and interests and/or to science outreach activities,   II. a letter of support and feedback from an academic/professional staff.  b. Applicants who have been enrolled part time in the relevant year due to extenuating circumstances must also provide supporting documentation and an impact statement explaining their part time enrolment.  c. The Scholarship will be awarded on the nomination of the Dean of the Faculty of Science or their nominee.   4. Value  a. This Prize has a value of $1,000 and will be paid as a one-off payment after the relevant census date.  b. No other amount is payable.  c. The Prize will be awarded subject to the availability of funds.   5. Ongoing Eligibility  a. None apply.  6. Termination  a. The University reserves the right to withdraw the Prize, if the University determines that the student is guilty of serious misconduct, including, but not limited to, having provided false or misleading information that has a relationship to the awarding of this Prize.   b. Once withdrawn the Prize will not be reinstated. | 1000 |
| Faculty of Science | School of Chemistry | PC0059 | Walter Burfitt Scholarship No I in Chemistry | Founded in 1925 by a gift of 1000 pounds from Dr W.F. Burfitt, a graduate of the University, for the advancement of the study of science.  The scholar shall be required to pursue the study of Chemistry in the fourth year Honours program.  Awarded annually, on the recommendation of the Head of the School of Chemistry, for proficiency in both the Semester 1 and Semester 2 examinations in Senior Chemistry in the Faculty of Science. Must be a Science student proceeding to Chemistry Honours. | 1500 |
| Faculty of Science | School of Chemistry | PC0124 | GS Caird Scholarship in Chemistry | Founded in 1886 by a gift of 1000 pounds from George S. Caird, for the encouragement of the study of Chemistry. Awarded annually for merit in Senior Chemistry for a student proceeding to Honours. | 1400 |
| Faculty of Science | School of Chemistry | PC0183 | Frank E Dixon Scholarship in Chemistry | Founded in 1929 by a legacy of 500 pounds from the estate of F.E. Dixon for the establishment of a scholarship or prize in chemistry or a branch of chemical science.  Awarded annually on the basis of both Semester 1 and Semester 2 Senior Chemistry examinations to a student in the Faculty of Science proceeding to Chemistry Honours. | 875 |
| Faculty of Science | School of Chemistry | PC0481 | Levey Scholarship No II (Major) for Chemistry | The Levey Scholarship No. 2 is awarded in for proficiency in either Chemistry 1A (SSP) and Chemistry 1B (SSP); or Chemistry 1A (Advanced) and Chemistry 1B (Advanced); or Chemistry 1A and Chemistry 1B to a student in the Faculty of Arts, Science or Engineering who is proceeding to Intermediate Chemistry. | 1000 |
| Faculty of Science | School of Chemistry | PC0482 | Levey Scholarship No III for Chemistry | The Levey Scholarship No. 3 is awarded for proficiency in either Chemistry 1A (SSP) and Chemistry 1B (SSP); or Chemistry 1A (Advanced) and Chemistry 1B (Advanced); or Chemistry 1A and Chemistry 1B to a student in the Faculty of Arts, Science or Engineering who is proceeding to Intermediate Chemistry. | 500 |
| Faculty of Science | School of Chemistry | PC1031 | Australia-USA Foundation Prize | The prize was established in 1999 by a donation from the Australia-USA Foundation. The prize is awarded annually on the recommendation of the Head of School to the student enrolled in their second semester of Intermediate Chemistry whose result shows the most improvement over his/her final semester Junior Chemistry result. The student must be proceeding to Senior Chemistry. | 250 |
| Faculty of Science | School of Chemistry | PR0221 | Janet Elspeth Crawford Prize in Chemistry | Established in 1982 by a donation of $5000, supplemented by bequests totalling $30 000, from Sir John and Lady Crawford in memory of their daughter Janet Elspeth Crawford, who graduated from the University in 1965 with the degree of Bachelor of Science with First Class Honours and the University Medal in Physical Chemistry. The Prize in Chemistry may be awarded to a woman student who has completed Chemistry Honours. The prize is awarded annually on the recommendation of the Head of the School of Chemistry to the most proficient woman student graduating Bachelor of Science, provided that the degree is awarded at least at the grade of Second Class Honours Division 1. | 3800 |
| Faculty of Science | School of Chemistry | PR0518 | Hush Prize in Theoretical Chemistry | Established in 1990 by a gift from various donors in honour of Noel Sydney Hush, FRS FAA, formerly Professor of Theoretical Chemistry in the University of Sydney.  Awarded annually on the recommendation of the Head of the School of Chemistry for exceptional performance in Senior Chemistry by a student proceeding on to an Honours Year in Theoretical Chemistry. | 350 |
| Faculty of Science | School of Geosciences | PC0108 | GS Caird Scholarship for Geography | Awarded to a matriculated student of either the Faculty of Science, the Faculty of Arts, the Faculty of Economics or the Faculty of Education for proficiency in the final examinations for 24 credit points from 3000 level Geography units of study.  Awarded annually on the recommendation of the Head of the School of Geosciences to the most proficient degree student in any two units of study from Geog 3001, 3002, 3101, 3102, 3201, 3202 and 3303 provided that the student's work is of sufficient merit.  If there is no suitable candidate, the scholarship may be awarded to a student completing any two units of study from Geog 2001, 2002, 2101, 2102, 2201, 2202. In this latter case the scholar shall subsequently attend two 3000 level units of study in Geography. | 2600 |
| Faculty of Science | School of Geosciences | PC0181 | Deas-Thomson Scholarship in Mineralogy | In 1854 the Hon. Sir Edward Deas-Thomson, CB KCMG, gave 1000 pounds from a testimonial to him to the University to found a scholarship in physical science. In 1870 he directed that the accumulated income of the fund should be used to establish additional scholarships in geology and mineralogy. The scholarships are now awarded for proficiency in the subjects of physics, geology and mineralogy to students in the Faculties of Arts or Science. Established in 1870 from the accumulated income of the Deas-Thomson fund. Awarded annually by the Dean of the Faculty of Science on the recommendation of the Head of the School of Geosciences to the student who demonstrates the greatest proficiency in 24 credit points of study in Senior Geology. The recipient must have demonstrated sufficient merit and must proceed to honours in Geology and/or Geophysics. The scholarship is tenable for one year. It may be shared. | 3000 |
| Faculty of Science | School of Geosciences | PC0182 | Deas-Thomson Scholarship in Geology | In 1854 the Hon. Sir Edward Deas-Thomson, CB KCMG, gave 1000 pounds from a testimonial to him to the University to found a scholarship in physical science. In 1870 he directed that the accumulated income of the fund should be used to establish additional scholarships in geology and mineralogy. The scholarships are now awarded for proficiency in the subjects of physics, geology and mineralogy to students in the Faculties of Arts or Science. Awarded annually by the Dean of the Faculty of Science on the recommendation of the Head of the School of Geosciences to the student graduating Bachelor of Science who is most proficient in Geology Honours. The student must have demonstrated sufficient merit and must proceed to postgraduate study in any branch of Geology within the School of Geosciences at the University. The scholarship is valued at $7000 payable in two six monthly instalments and is tenable for one year. It may be shared. | 7000 |
| Faculty of Science | School of Geosciences | PC0283 | Edgar ford Memorial Scholarship for Geography | Established in 1982 as a memorial scholarship by a donation of $2550 from the family, friends and colleagues of Edgar Ford, noted geographer, cartographer and teacher, to encourage the study of geography. Awarded annually on the recommendation of the Head of the School of Geosciences to the candidate for a bachelor's degree who enrols in a fourth year honours course in Geography in the year of award and who has shown greatest proficiency in 24 credit points from any senior Units of Geography provided that the candidate's work is of sufficient merit. | 630 |
| Faculty of Science | School of Geosciences | PC0405 | Ken Richards Memorial Scholarship in Geology or Geophysics | Established in 1988 following an appeal organised by the Earth Resources Foundation to establish an annual fourth year scholarship in Geology or Geophysics to perpetuate the memory of Mr Ken Richards, the Foundation's first Chairman and a graduate of the University.  Awarded annually on the joint recommendation of the Council of the Earth Resources Foundation and the Head of the School of Geosciences to the student entering Honours who has shown greatest aptitude and interest in applied aspects of the geosciences, provided the student's work is of sufficient merit. | 1250 |
| Faculty of Science | School of Geosciences | PC0531 | Rev A S McCook Memorial Scholarship for Geography | Established in 1954 by a gift of 1200 pounds from Mrs Jessie McCook to found a scholarship for geography in memory of her husband, the Rev. Adam Stuart McCook, BA. Awarded for merit in Senior Geography to a student proceeding to Geography or Geomorphology honours, to assist in the expenses for field work connected with the thesis. | 1300 |
| Faculty of Science | School of Geosciences | PC0533 | C E Marshall Scholarship for Geology | Established in 1980 in honour of Emeritus Professor C.E. Marshall, formerly Edgeworth David Professor of Geology and William Hilton Hovell Lecturer, from donations from graduate students. Awarded annually on the recommendation of the Head of the School of Geosciences to a student, who in his/her first year of enrolment, has shown proficiency in Junior Geology units of study provided that the student's work is of sufficient merit. The recipient of the scholarship must enrol in at least three intermediate units of study in Geology and/or Geophysics. Tenable for one year only. | 1000 |
| Faculty of Science | School of Geosciences | PC1033 | L A Richardson Memorial Prize in Exploration Geophysics | Established in 1971 by a gift of $5000 from Peko-Wallsend Ltd in memory of Mr L.A. Richardson who assisted the donor in the location of ore bodies by use of geophysical methods and who made considerable contributions to the subject of geophysics. In 1986 Peko-Wallsend and Energy Resources of Australia Ltd each donated a further $5000 to the capital.  Awarded annually by the Dean of the Faculty of Science to the student in the Faculty who submits the most outstanding thesis in the field of exploration geophysics in either Geophysics Honours or Geology Honours and who enrols as a full-time research student in the following year. The scholarship may be shared and will only be awarded if there is a thesis or theses of sufficient merit. It is tenable for one year. | 12000 |
| Faculty of Science | School of Geosciences | PR0120 | Olga Marian Browne Prize for Fieldwork Report in Geology | Established in 1949 by a gift of 100 Pounds from Dr W.R. Browne and his daughters for a prize in memory of his wife.  Awarded to the Intermediate Geology student who submits the best report on field work done on the annual geology excursion | 250 |
| Faculty of Science | School of Geosciences | PR0201 | Leo A Cotton Prize in Exploration Geophysics | Established in 1969 as a memorial to Professor Leo A. Cotton, Professor of Geology in the University from 1925 to 1948 and Emeritus Professor until his death in 1963. Professor Cotton was a pioneer in geophysics research in the University.  Awarded annually in the School of Geosciences for proficiency in senior year studies in the field of Exploration Geophysics.  If the School of Geosciences committee of award does not make a recommendation for the prize in any year, it may, at its discretion, make a second award in any subsequent year. | 250 |
| Faculty of Science | School of Geosciences | PR0354 | Edgeworth David Prize in Palaeontology | Founded in 1934 by a donation of 50 pounds from Dr and Mrs A.A. Pain, to establish a prize in commemoration of the work of Emeritus Professor Sir T.W. Edgeworth David at the University. Awarded annually for proficiency in Senior Palaeontology. | 250 |
| Faculty of Science | School of Geosciences | PR0447 | Professor Griffith Taylor Prize for Geography | Established in 1957 by the donation of 100 pounds by Miss Evelyn N. Legg to commemorate the work of Professor Griffith Taylor. Awarded to the woman student who gains the highest marks in the GEOG 1001 and 1002 examinations in the Faculty of Science. | 250 |
| Faculty of Science | School of Geosciences | PR0673 | Professor James MacDonald Holmes Prize for Geography | Established in 1963 by a donation of 100 pounds by P.A. Yeomans to commemorate the work of Professor James Macdonald Holmes. Awarded to the degree student who gains the highest marks in the GEOG 1001 and 1002 examinations, provided the student's work is of sufficient merit. | 250 |
| Faculty of Science | School of Geosciences | PR0693 | W H Maze Prize in Intermediate Geography | Established in 1978 to commemorate the contribution made by Mr W.H. Maze to Australian geography. Mr Maze was on the staff of the Department of Geography from 1935 to 1947 as Demonstrator, Assistant Lecturer, Lecturer and Senior Lecturer. He was subsequently Deputy Registrar (1947-50), Registrar (1950-55), Assistant Principal (1955-68) and Deputy Principal from 1968 until his retirement in 1973. Awarded to the most proficient student in two units of study from GEOG 2001, 2002, 2101, 2102, 2201 and 2202 if the student's work is of sufficient merit. | 250 |
| Faculty of Science | School of Geosciences | PR0722 | Jack Mahoney Memorial Prize in Geology | Established in 1986 by the Department of Geology and Geophysics in memory of Jack Mahoney, for many years Senior Tutor in the Department, who had a particular interest in the practical work components of the Department's curriculum. Awarded anually on the recommendation of the Head of the School of Geosciences for proficiency in the practical component of Junior Geology. | 250 |
| Faculty of Science | School of Geosciences | PR0804 | Quodling Testimonial Prize | Established in 1963 by a gift of 100 pounds from Miss Florence M. Quodling. Awarded annually to a student in Senior Geology and/or Geophysics who has shown proficiency in petrology. | 340 |
| Faculty of Science | School of Geosciences | PR0869 | Slade Prize for Geography 1 Practical | Founded in 1886 from a gift of two hundred and fifty pounds from G.P. Slade Esq. for the encouragement of Science. Six Slade prizes are awarded annually for proficiency in Intermediate Chemistry Practical, Intermediate Experimental Physics, Intermediate Geology Practical, Intermediate Biochemistry, Junior Biology Practical and Junior Geography Practical. One further Slade prize is awarded for proficiency in Practicals in GEOG1001 and 1002. | 250 |
| Faculty of Science | School of Geosciences | PR0870 | Slade Prize for Intermediate Geology Practical | Founded in 1886 from a gift of two hundred and fifty pounds from G.P. Slade Esq. for the encouragement of Science. Six Slade prizes are awarded annually for proficiency in Intermediate Chemistry Practical, Intermediate Experimental Physics, Intermediate Geology Practical, Intermediate Biochemistry, Junior Biology Practical and Junior Geography Practical. One further Slade prize is awarded for proficiency in Practicals in GEOG1001 and 1002. | 250 |
| Faculty of Science | School of Geosciences | PR0890 | Sheila Mitchell Swain Memorial Prize | Established in 1946 by a gift of 250 pounds from H.J. Swain, BA Camb. BSc BE, in memory of his daughter. Awarded annually to the Senior Geology student who submits the best field report. | 250 |
| Faculty of Science | School of Geosciences | PR0936 | University Prize for Geology | A University prize is awarded to the first year student who gains the highest marks in the class examination in geology, if of sufficient merit. | 250 |
| Faculty of Science | School of Life and Environmental Sciences | PC0100 | GS Caird Scholarship in Zoology | Awarded annually on the recommendation of the Head of the School of Life and Environmental Sciences to a student in senior biology who has taken a predominance of zoological units of study and who intends to proceed to an honours program in animal biology, and who has shown the highest academic merit in the Senior work.   In the event of there being no suitable student proceeding to Honours, the scholarship may be awarded to the Intermediate student with highest academic standing proceeding to Senior units of study predominantly in Zoology (including Entomology) provided that the student's work is of sufficient merit. | 1500 |
| Faculty of Science | School of Life and Environmental Sciences | PC0328 | John Gurner & Frederick Ebsworth Award in Chemistry 1A and 1B | Founded in 1934 by a bequest of 1000 pounds from Rebecca Ann Ebsworth for the establishment of a scholarship to be called the John Gurner and Frederick Ebsworth Scholarship, in memory of her father and husband. Until 1974, one scholarship, valued at $60, was awarded in the Faculty of Veterinary Science at the first year examination for proficiency in Chemistry, Physics and Biology. In 1974, it became possible to offer three scholarships, one to be awarded for proficiency in Chemistry, one for proficiency in Physics and one for proficiency in Biology at the first year examination in the Faculty of Veterinary Science. From 2000, the Scholarship in Physics is awarded for proficiency in Cell Biology 1A and the Scholarship in Biology is awarded for proficiency in Cell Biology 1B. The scholars are required to continue their studies with a view to graduation in Veterinary Science. Tenable for one year only. | 480 |
| Faculty of Science | School of Life and Environmental Sciences | PC0332 | John Gurner & Frederick Ebsworth Award in Animal Bioscience | Founded in 1934 by a bequest of 1000 pounds from Rebecca Ann Ebsworth for the establishment of a scholarship to be called the John Gurner and Frederick Ebsworth Scholarship, in memory of her father and husband. Until 1974, one scholarship, valued at $60, was awarded in the Faculty of Veterinary Science at the first year examination for proficiency in Chemistry, Physics and Biology. In 1974, it became possible to offer three scholarships, one to be awarded for proficiency in Chemistry, one for proficiency in Physics and one for proficiency in Biology at the first year examination in the Faculty of Veterinary Science. From 2000, the Scholarship in Physics is awarded for proficiency in Cell Biology 1A and the Scholarship in Biology is awarded for proficiency in Cell Biology 1B. The scholars are required to continue their studies with a view to graduation in Veterinary Science. Tenable for one year only. | 480 |
| Faculty of Science | School of Life and Environmental Sciences | PR0040 | Auxiliary to the Australian Veterinary Association (NSW Division) Prize for Third Year | Established in 1972, this prize is presented by the Auxiliary to the Australian Veterinary Association (N.S.W. Division) to the student who has shown the greatest improvement in third year, having passed second year at the annual examinations with an average mark of not more than 60 per cent. Students who have repeated second or third year are ineligible for this prize. | 100 |
| Faculty of Science | School of Life and Environmental Sciences | PR0069 | Auxiliary to the Australian Veterinary Association (NSW Division) Prize in Animal Genetics | Established in 1992, by the offer of an annual donation from the Auxiliary to the Australian Veterinary Association (NSW Division). Awarded annually on the recommendation of the Dean of the Faculty of Veterinary Science to the candidate enrolled for the degree of Bachelor of Veterinary Science who demonstrates the greatest proficiency in the course Animal Genetics, provided the candidate's work is of sufficient merit. | 100 |
| Faculty of Science | School of Life and Environmental Sciences | PR0105 | H G Belschner Prize in Sheep and Wool | Established in 1959 by a gift of 200 pounds from H.G. Belschner, DVSc.  Awarded annually to the first year student in the Faculty of Veterinary Science showing the greatest proficiency in sheep and wool. | 100 |
| Faculty of Science | School of Life and Environmental Sciences | PR0153 | Rex Butterfield Prize | Established in 1987 by a donation of $1000 from friends and colleagues of Emeritus Professor R. M. Butterfield to support a prize which will perpetuate his name and acknowledge his concern for students.  Awarded annually, to a Year 2 student who achieves proficiency in Veterinary Anatomy and Physiology. | 1000 |
| Faculty of Science | School of Life and Environmental Sciences | PR0155 | Ilma Brewer Memorial Prize for Biology Honours | Established in 1987 by a gift of $2500 from Ilma M. Brewer and Richard H. Brewer who gave a further $2900 in 1992 and $5000 in 1996. Awarded annually on the recommendation of the Head of the School of Life and Environmental Sciences for excellence in any aspect of the subject of botany or plant sciences, to a student gaining first class honours in biology. | 2000 |
| Faculty of Science | School of Life and Environmental Sciences | PR0177 | HR Carne Prize and Medal for Excellence in the Bachelor of Science (Veterinary) Degree | Established in 1991 by donations from friends and colleagues of Emeritus Professor H R Carne to acknowledge his promotion of research and to commemorate his many contributions to the development of the Faculty of Veterinary Science.  The Medal and prize may be awarded annually, on the recommendation of the Research and Scholarship Committee, to the candidate who has demonstrated the greatest proficiency in the examinations for the Degree of Bachelor of Science (Veterinary) provided that the candidate's work is of sufficient merit. The award may be shared. | 2000 |
| Faculty of Science | School of Life and Environmental Sciences | PR0187 | Eleanor Chase Memorial Prize in Zoology | Founded in 1926 by a gift of 50 pounds from subscribers to the Eleanor Chase Memorial Fund, for the foundation of a memorial prize in memory of Miss Eleanor E. Chase, lecturer in Zoology.  Awarded annually on the recommendation of the Head of the School of Biological Sciences for proficiency in Intermediate zoological units of study provided the student | 100 |
| Faculty of Science | School of Life and Environmental Sciences | PR0190 | George Herbert Clarke Prize in Plant Morphology | Established in 1979 by the bequest of $800 from Mrs Z.J. Clarke.   Awarded annually on the recommendation of the Head of the School of Life and Environmental Sciences for merit in plant morphology to a student born in Australia who is a candidate for the degree of Bachelor of Science and who completes 16 credit points in Intermediate Biology, provided that the candidate's work is of sufficient merit. | 400 |
| Faculty of Science | School of Life and Environmental Sciences | PR0194 | Collie Prize for Junior Biology | Founded in 1892 by a bequest from the Reverend Robert Collie, FLS, of Newtown to foster interest in botany.  Awarded to the student enrolled in the Faculty of Science obtaining the highest aggregate mark for 12 credit points of Junior Biology. | 300 |
| Faculty of Science | School of Life and Environmental Sciences | PR0234 | C W Emmens Prize in Veterinary Anatomy and Physiology | Established in 1990 by a donation from the Department of Veterinary Physiology to support a prize that will acknowledge the role of Emeritus Professor C W Emmens in the establishment of the Department.  Awarded annually to the student who achieves the highest aggregate marks in 1st and 2nd year Veterinary Anatomy and Physiology in sequential years. | 2000 |
| Faculty of Science | School of Life and Environmental Sciences | PR0281 | William John Dakin Memorial Prize in Zoology | Established in 1977 by a bequest of $2000 from Catherine Mary Gladys Dakin in memory of William John Dakin, Professor of Zoology at the University from 1929-47.  Awarded annually on the recommendation of the Head of the School of Life and Environmental Sciences for excellence in the subject of Zoology to a student gaining first class honours in Biology. | 500 |
| Faculty of Science | School of Life and Environmental Sciences | PR0334 | Auxiliary to the Australian Veterinary Association (NSW Division) Prize for Cell Biology Veterinary Anatomy and Physiol | Established in 1983 by the Association with surplus funds of about $1000 held in the Australian Women's Veterinary Auxiliary Loan Fund. Awarded annually on the recommendation of the academic(s) responsible for teaching Cell Biology and Veterinary Anatomy and Physiology I and II to a first year student enrolled in the Bachelor of Veterinary Science for proficiency in Cell Biology and Veterinary Anatomy and Physiology I and II. | 600 |
| Faculty of Science | School of Life and Environmental Sciences | PR0339 | Allman Prize | To be awarded to the student with the highest aggregate mark in year 1 of Master of Nutrition and Dietetics. | 300 |
| Faculty of Science | School of Life and Environmental Sciences | PR0360 | John H Elliott Memorial Prize for Best Thesis in Animal Biology | Established in 1980 in memory of John H. Elliott, Deputy Registrar (Staffing), who died suddenly in October 1978.  Awarded annually to the honours student in the School of Life and Environmental Sciences who submits the best thesis on any aspect of Animal Biology. | 100 |
| Faculty of Science | School of Life and Environmental Sciences | PR0405 | Jo Rogers Memorial Prize | Established in 1997 in memory of Josephine Rogers AM (1925-1996), chief dietitian at the Royal Prince Alfred Hospital for 40 years and the designer of the healthy diet pyramid. Awarded annually to the top student in the final year of the Master of Nutrition and Dietetics course at the University of Sydney. | 2000 |
| Faculty of Science | School of Life and Environmental Sciences | PR0455 | Professor Spencer Smith-White Prize in Biology Honours | Established in 1987 from donations to a fund set up by the academic staff of the School of Biological Sciences working in the field of genetics to commemorate the work of Professor Smith-White, for many years Professor of Biology with particular interest in the cytogenetics of Australian flora and widely remembered for his encouragement of and participation in undergraduate and graduate research training.  Awarded annually on the recommendation of the Head of the School of Life and Environmental Sciences, for greatest proficiency in the field of genetics in undergraduate biology honours, provided the student's work is of sufficient merit. | 2000 |
| Faculty of Science | School of Life and Environmental Sciences | PR0479 | Virginia Osborne Prize for Anatomy of the Horse | Established in 1982 by a gift to the University of $1300 from Miss V.E. Osborne, who had been a member of the teaching staff of the University since 1947 and Associate Professor in Veterinary Anatomy from 1980 to 1982. The gift was augmented by a further donation of $1300 from a fund to which many of her former students and professional associates had contributed to commemorate her long association with the teaching of anatomy, and particularly that of the horse.  Awarded annually on the recommendation of the Head of the Department of Veterinary Anatomy to the candidate in the second year of the Bachelor of Veterinary Science degree course who shows the greatest proficiency in studies of the anatomy of the horse, provided that the student's work is of sufficient merit. | 700 |
| Faculty of Science | School of Life and Environmental Sciences | PR0492 | Haswell Prize for Biology | Founded in 1927 by a gift of 104 pounds from subscribers to a fund for the foundation of prizes in zoology, in memory of Professor William A. Haswell, MA DSc, FRS, Professor of Zoology from 1890 to 1917.  Awarded annually on the recommendation of the Head of the School of Biological Sciences to a student for proficiency in 24 credit points of zoological work in Senior Biology, provided that the student. | 600 |
| Faculty of Science | School of Life and Environmental Sciences | PR0511 | Jabez King Heydon Memorial Prize in Biological Sciences | Established in 1983 by a bequest of $4000 from Kathleen Joan Laurence to establish a prize in the biological sciences in memory of Jabez King Heydon.  The prize may be awarded annually in the School of Life and Environmental Sciences for the most meritorious PhD awarded in the twelve months preceding the award. The award shall be made on the recommendation of a committee consisting of the Head of the School of Life and Environmental Sciences, and the professors, readers and associate professors in the School of Life and Environmental Sciences. | 1000 |
| Faculty of Science | School of Life and Environmental Sciences | PR0661 | RSPCA Australia Poultry Welfare Science Prize | Established in 2004 by a donation of $3500 from RSPCA Australia. Awarded annually to the student enrolled in VETS3018 or ANSC3106 Animal Behaviour and Animal Welfare Science who demonstrates the greatest proficiency in the Animal Welfare Science essay relating to poultry welfare. | 1000 |
| Faculty of Science | School of Life and Environmental Sciences | PR0662 | RSPCA Australia Pig Welfare Science Prize | Established in 2004 by a donation of $3500 from RSPCA Australia. Awarded annually to the student enrolled in VETS3018 or ANSC3106 Animal Behaviour and Animal Welfare Science who demonstrates the greatest proficiency in the Animal Welfare Science Essay relating to pig welfare. | 1000 |
| Faculty of Science | School of Life and Environmental Sciences | PR0715 | F C McCleery Memorial Award | Established in 1979 by a series of donations over a number of years by the Reverend A.B. Catley, a graduate of the Faculty of Agriculture, for an award in that Faculty. The award honours the memory of F.C. McCleery, BScAgr (1925), the former Chief Biometrician in the NSW Department of Agriculture. F.C. McCleery was judged by his peers, both when a student at this University and in his later professional career, to be a man of great integrity who contributed greatly in both fields by his leadership and fellowship. Throughout his professional career he remained interested in a wide range of subjects from classical Greek literature to modern theology. The award shall be made annually after a ballot, conducted by the Dean, of third year students in the Faculty of Agriculture and Environment to the person amongst their number who they judge at that ballot to have contributed most to the life of the Faculty by way of leadership and fellowship. Only those students who have completed the first two years of their degree course in minimum time shall be eligible for nomination. | 500 |
| Faculty of Science | School of Life and Environmental Sciences | PR0751 | E N (Ted) Oreilly Memorial Prize in Biology (Plant Physiology) | Established in 1944 by a gift of 200 pounds from the Sydney University Biological Society in memory of Pilot Officer E.N. (Ted) O'Reilly. In 1954 the fund was augmented by the gift of 50 pounds from the parents of E.N. O'Reilly.  Awarded annually on the recommendation of the Head of the School of Biological Sciences to the student completing 24 credit points of Senior Biology composed of a predominance of units of study in the plant sciences, who has been most distinguished in the area of plant physiology, provided that the student. | 500 |
| Faculty of Science | School of Life and Environmental Sciences | PR0852 | Eva Saunders Memorial Prize in Botany | Established in 1939 by a gift of 110 pounds from the Shirley Old Girls Union in memory of Miss Eva T. Saunders.  Awarded annually on the recommendation of the Head of School of Life and Environmental Sciences to a female student for proficiency in BIOL2023 Botany / BIOL2923 Botany (Advanced) or BIOL3043 Plant Sciences / BIOL3943 Plant Sciences (Advanced). | 200 |
| Faculty of Science | School of Life and Environmental Sciences | PR0881 | JD Stewart Essay Prize in Veterinary Science | Established in 1939 by a gift of 100 pounds from Professor J.D. Stewart. Awarded for proficiency in the 5th year Honours Elective Research Essay. First awarded 2008. | 200 |
| Faculty of Science | School of Life and Environmental Sciences | PR1026 | MLA Beef Cattle Welfare Science Prize | Awarded annually to the student enrolled in VETS3018 or ANSC3106 Animal Behaviour and Animal Welfare Science who demonstrates the greatest proficiency in the Animal Welfare Science Essay with a mark of 85% or more with a focus on beef cattle. | 300 |
| Faculty of Science | School of Life and Environmental Sciences | PR1028 | McGraw-Hill Prize for Academic Excellence in Biology | Awarded annually in the form of a book voucher to the most proficient student in each of three streams in First Year Biology. These three streams are: Concepts in Biology, Living Systems, and Human Biology. | No monetary value |
| Faculty of Science | School of Life and Environmental Sciences | PR1324 | GS Caird Scholarship in Biochemistry | Established in 1986 by using accumulated funds from the bequest of Miss E.R. Caird and named after her father. Two prizes are awarded for proficiency in 12 credit points of intermediate BCHM/MLBG units of study, taken from BCHM2071/2971 and/or BCHM2072/2972 and/or MBLG2071/2971 provided the students' work is of sufficient merit. | 1500 |
| Faculty of Science | School of Life and Environmental Sciences | PR4198 | Minitube Australia Award for Proficiency in Animal Reproduction | 1. Background  a. The Minitube Australia Award for Proficiency in Animal Reproduction is awarded to the student achieving the highest mark in the unit of study Animal Reproduction (ANSC3102).  b. This Prize is funded by Alan Smith of Minitube Australia.  2. Eligibility Criteria  a. To be considered eligible for this Prize, students must have completed the Animal Reproduction (ANSC3102) unit of study in the relevant calendar year of award.  b. In the unlikely event that the Animal Reproduction (ANSC3102) unit of study is not run in the relevant year, students who have completed the unit of study identified by the Head of the School of Life and Environmental Sciences, or their nominee, as the most similar in subject matter to Animal Reproduction (ANSC3102), will be eligible.  3. Selection Criteria  a. The Prize will be awarded to the student who achieves the highest mark in Animal Reproduction (ANSC3102) in the year of award.  b. If the Animal Reproduction (ANSC3102) unit of study is not run in the relevant year the Head of the School of Life and Environmental Sciences, or their nominee, will award the prize to the student who achieves the highest mark in the unit of study most similar in subject matter to Animal Reproduction (ANSC3102).  4. Value  a. This Prize has a value of $800 and will be paid as a one-off payment.  b. In the event of a tie in Animal Reproduction (ANSC3102) or in the unit of study most similar in subject matter, the next level of determination will be the Annual Average Mark (AAM), and the prize will be awarded to the student who has achieved the highest mark in the relevant unit of study and achieved the highest AAM in the year of award.  c. No other amount is payable.  d. The Prize will be awarded subject to the availability of funds.   5. Ongoing Eligibility  a. None apply.  6. Termination  a. The University reserves the right to withdraw the Prize, if the University determines that the student is guilty of serious misconduct, including, but not limited to, having provided false or misleading information that has a relationship to the awarding of this Prize.   b. Once withdrawn the Prize will not be reinstated. | 800 |
| Faculty of Science | School of Life and Environmental Sciences | PR4228 | The Murray Writing Up Support Grant | 1. Background  a. The Murray Writing Up Support Grant is awarded to PhD students to encourage and assist students who are finalising papers or writing fellowship applications.   b. This Prize is funded by donation from a bequest by Dr Patrick Murray.  2. Eligibility Criteria  a. To be considered eligible for this Prize, students must have been enrolled in a PhD with the School of Life and Environmental Sciences.  b. Applicants must have submitted their PhD thesis between their earliest and latest submission date as defined by the University of Sydney (Higher Degree by Research) Rule 2011.  c. Applicants must have completed their thesis work in whole organism biology either in the fields of Biology, Zoology, Ecology, Evolution, Conservation or Wildlife Biology.  d. Applicants must have submitted their PhD thesis within the dates outlined in the advertisement for this prize.  e. Applicants who have applied previously for this Prize will not be eligible to apply.  3. Selection Criteria   a. The Prize will be awarded based on:  I. academic merit (no more than 500 words),  II. research outputs,  III. personal statement detailing the ways in which the MWUS grant will advance the student's career prospects (no more than 500 words), and  IV. proposal for a skill transfer workshop/event for other PhD students to pass on useful skills (no more than 500 words).  b. The successful applicant will be awarded the Prize by a selection committee, nominated by the Head of School of School of Life and Environmental Sciences, or their nominated delegate(s).  4. Value  a. This Prize has a value of $13,000 and will be paid in two equal instalments.  b. The first amount will be paid upon award. The second amount will be paid two months after the first payment.  c. No other amount is payable.  d. The Prize will be awarded subject to the availability of funds.   5. Ongoing Eligibility  a. None apply.  6. Termination  a. The University reserves the right to withdraw the Prize, if the University determines that the student is guilty of serious misconduct, including, but not limited to, having provided false or misleading information that has a relationship to the awarding of this Prize.  b. Once withdrawn the Prize will not be reinstated. | 13000 |
| Faculty of Science | School of Mathematics and Statistics | PC0001 | George Allen Scholarship in Applied Mathematics | Founded in 1887 by a bequest of 1000 pounds from the Hon. George Allen. Until 1938 the scholarship was awarded for proficiency in Mathematics 1, from 1939 to 1952 it was awarded for proficiency in Mathematics 2 and from 1952 to 1959 it was awarded for proficiency in Mathematics 3. From 1959 to 1978 it was awarded for proficiency in two of the three courses Pure Mathematics 3, Applied Mathematics 3 or Mathematical Statistics 3 at the annual examination. From 1979 three scholarships are awarded, one to a student proceeding to honours in Applied Mathematics, one to a student proceeding to honours in Mathematical Statistics and one to a student proceeding to honours in Pure Mathematics, each one of whom has shown proficiency in at least 24 credit points of Senior units of study in the School of Mathematics and Statistics. | 1000 |
| Faculty of Science | School of Mathematics and Statistics | PC0002 | George Allen Scholarship in Mathematical Statistics | Founded in 1887 by a bequest of 1000 pounds from the Hon. George Allen. Until 1938 the scholarship was awarded for proficiency in Mathematics 1, from 1939 to 1952 it was awarded for proficiency in Mathematics 2 and from 1952 to 1959 it was awarded for proficiency in Mathematics 3. From 1959 to 1978 it was awarded for proficiency in two of the three courses Pure Mathematics 3, Applied Mathematics 3 or Mathematical Statistics 3 at the annual examination. From 1979 three scholarships are awarded, one to a student proceeding to honours in Applied Mathematics, one to a student proceeding to honours in Mathematical Statistics and one to a student proceeding to honours in Pure Mathematics, each one of whom has shown proficiency in at least 24 credit points of Senior units of study in the School of Mathematics and Statistics. Value $400, tenable for one year only. | 330 |
| Faculty of Science | School of Mathematics and Statistics | PC0003 | George Allen Scholarship in Pure Mathematics | Founded in 1887 by a bequest of 1000 pounds from the Hon. George Allen. Until 1938 the scholarship was awarded for proficiency in Mathematics 1, from 1939 to 1952 it was awarded for proficiency in Mathematics 2 and from 1952 to 1959 it was awarded for proficiency in Mathematics 3. From 1959 to 1978 it was awarded for proficiency in two of the three courses Pure Mathematics 3, Applied Mathematics 3 or Mathematical Statistics 3 at the annual examination. From 1979 three scholarships are awarded, one to a student proceeding to honours in Applied Mathematics, one to a student proceeding to honours in Mathematical Statistics and one to a student proceeding to honours in Pure Mathematics, each one of whom has shown proficiency in at least 24 credit points of Senior units of study in the School of Mathematics and Statistics. Value $400 for one year only | 1000 |
| Faculty of Science | School of Mathematics and Statistics | PC0016 | K E Bullen Scholarship No I in Applied Mathematics | Established in 1982 by public subscription and later supplemented by further donations to recognise the work of Professor K.E. Bullen, who was Professor of Applied Mathematics from 1946 to 1971 and to encourage study in mathematics with particular emphasis on the promotion of excellence in applied mathematics. Awarded annually on the recommendation of the Head of the School of Mathematics and Statistics in consultation with the Professors of Applied Mathematics to the candidates for a bachelor's degree who have demonstrated greatest proficiency in Senior units of study in the School of Mathematics and Statistics and who enrol full-time in Applied Mathematics Honours, provided that the candidates' work is of sufficient merit. | 2000 |
| Faculty of Science | School of Mathematics and Statistics | PC0017 | K E Bullen Scholarship No II in Applied Mathematics | Established in 1982 by public subscription and later supplemented by further donations to recognise the work of Professor K.E. Bullen, who was Professor of Applied Mathematics from 1946 to 1971 and to encourage study in mathematics with particular emphasis on the promotion of excellence in applied mathematics. Awarded annually on the recommendation of the Head of the School of Mathematics and Statistics in consultation with the Professors of Applied Mathematics to the candidates for a bachelor's degree who have demonstrated greatest proficiency in Senior units of study in the School of Mathematics and Statistics and who enrol full-time in Applied Mathematics Honours, provided that the candidates' work is of sufficient merit. | 2000 |
| Faculty of Science | School of Mathematics and Statistics | PC0018 | K E Bullen Scholarship No III | Established in 1982 by public subscription and later supplemented by further donations to recognise the work of Professor K.E. Bullen, who was Professor of Applied Mathematics from 1946 to 1971 and to encourage study in mathematics with particular emphasis on the promotion of excellence in applied mathematics.  Awarded annually on the recommendation of the Head of the School of Mathematics and Statistics in consultation with the Professors of Applied Mathematics to the woman candidate for a bachelor's degree who has demonstrated the greatest proficiency in Senior units of study in the School of Mathematics and Statistics and who enrols full-time in Applied Mathematics Honours, provided that the candidate's work is of sufficient merit and that the candidate has not received any other K E Bullen Scholarship. | 1500 |
| Faculty of Science | School of Mathematics and Statistics | PC0050 | Barker Scholarship No I for Intermediate Mathematics | Founded in 1853 by a gift of 1000 pounds from Thomas Barker, for the encouragement of mathematical science. The fund supports the Barker Graduate Scholarship, the Barker Prize for Mathematics Honours, and the Barker Scholarships Nos. I, II and IV. The Barker Scholarship No. I is awarded for proficiency in Intermediate Mathematics. The scholar is required to have attended 30 credit points of Senior units of study in the School of Mathematics and Statistics by the end of the year of tenure of the scholarship. | 750 |
| Faculty of Science | School of Mathematics and Statistics | PC0051 | Barker Scholarship No II for Junior Mathematics | Founded in 1853 by a gift of 1000 pounds from Thomas Barker, for the encouragement of mathematical science. The fund supports the Barker Graduate Scholarship, the Barker Prize for Mathematics Honours, and the Barker Scholarships Nos. I, II and IV. Awarded for proficiency in Junior Mathematics. The scholar is required to attend 24 credit points of Intermediate units of study in the School of Mathematics and Statistics during the tenure of the scholarship. | 750 |
| Faculty of Science | School of Mathematics and Statistics | PC1030 | Barker Scholarship No IV for Senior Mathematics | Founded in 1853 by a gift of 1000 pounds from Thomas Barker, for the encouragement of mathematical science. The fund supports the Barker Graduate Scholarship, the Barker Prize for Mathematics Honours, and the Barker Scholarships Nos. I, II and IV. Awarded for proficiency in at least 24 credit points of Senior level units of study in the School of Mathematics and Statistics. The scholar must enrol full-time in Applied Mathematics, Pure Mathematics or Mathematical Statistics Honours during the tenure of the scholarship. This scholarship may not be held with another School of Mathematics and Statistics Honours scholarship of equal or greater value. | 375 |
| Faculty of Science | School of Mathematics and Statistics | PR0071 | MJ and M Ashby Prize - for Mathematics in Science | The MJ and M Ashby Prize for Mathematics in Science was established in 1994 through a donation from Mrs M Ashby to the School of Mathematics and Statistics to institute an annual prize for Mathematics in Science. An annual prize is offered for the best essay, submitted by a student in the Faculty of Science, that forms part of the requirements of Pure Mathematics Honours, Applied Mathematics Honours or Mathematical Statistics Honours. | 360 |
| Faculty of Science | School of Mathematics and Statistics | PR0093 | David GA Jackson Prize | The David G A Jackson Prize is awarded in memory of the late Dr David Gaston Auguste Jackson, who studied and taught in the School of Mathematics and Statistics from 1989 to 1998. In remembrance of David's particular talents, the prize will be awarded for creativity and originality in Pure Mathematics. The recipient will be an undergraduate or undergraduates studying any undergraduate Mathematics unit. Selection is made by the Head of the School of Mathematics and Statistics in consultation with other members of the School. | 1100 |
| Faculty of Science | School of Mathematics and Statistics | PR0103 | Barker Prize for Mathematics Honours | Founded in 1853 by a gift of 1000 pounds from Thomas Barker, for the encouragement of mathematical science. The fund supports the Barker Graduate Scholarship, the Barker Prize for Mathematics Honours, and the Barker Scholarships Nos. I, II and IV. It is awarded at the fourth (honours) year examination for proficiency in Pure Mathematics, Applied Mathematics or Mathematical Statistics. | 550 |
| Faculty of Science | School of Mathematics and Statistics | PR0117 | Tim Brown Prize No I for Intermediate Statistics | Established in 1966 by a gift of $250 from Mr and Mrs T.H. Brown to found a prize in memory of their son, T.A.I. Brown, to be known as the Tim Brown Prize. The fund was later increased by further gifts from members of the family. Awarded annually to a student for proficiency in 12 credit points of Intermediate Statistics units of study offered in the School of Mathematics and Statistics, provided the student's work is of sufficient merit. | Based on funding availability |
| Faculty of Science | School of Mathematics and Statistics | PR0118 | Tim Brown Prize No 2 for Senior Statistics | Established in 1966 by a gift of $250 from Mr and Mrs T.H. Brown to found a prize in memory of their son, T.A.I. Brown, to be known as the Tim Brown Prize. The fund was later increased by further gifts from members of the family. Awarded annually to a student for proficiency in 12 credit points of Senior Statistics units of study offered in the School of Mathematics and Statistics, provided the student's work is of sufficient merit. | 285 |
| Faculty of Science | School of Mathematics and Statistics | PR0124 | K E Bullen Memorial Prize in Applied Mathematics | Established in 1979 by public subscription in memory of Professor K.E. Bullen, Professor of Applied Mathematics from 1946 to 1971. Awarded annually on the recommendation of the Head of the School of Mathematics and Statistics in consultation with the professors of Applied Mathematics to the most proficient student in Applied Mathematics Honours provided that the student's work is of sufficient merit. | 1000 |
| Faculty of Science | School of Mathematics and Statistics | PR0318 | Applied Probability Trust Prize | Established in 2001 by a donation of $3,300 by the Applied Probability Trust. Awarded annually to the student enrolled in STAT3911, Stochastic Processes and Time Series (Advanced) who demonstrates the greatest proficiency. | 200 |
| Faculty of Science | School of Mathematics and Statistics | PR0382 | The Joye Prize in Mathematics | Established in 2002 by a donation from Mr Ian Edward Joye LLB 1974 and Mr Christopher Ronald Edward Joye BCom 2000. Awarded annually on the recommendation of the Head of the School of Mathematics and Statistics to the most outstanding student completing Fourth Year Honours in Applied Mathematics, Pure Mathematics or Mathematical Statistics, provided the work is of sufficient merit. The award may be shared in any one year. Value: prize money plus a medal. A shield bearing the name of the recipients is to be held by the University of Sydney. | 2650 |
| Faculty of Science | School of Mathematics and Statistics | PR0643 | T G Room Medal for Pure Mathematics | Established in 1987 by a donation from Mrs Jessica Room and her family in memory of Professor Thomas Gerald Room. The medal may be awarded annually on the recommendation of the Head of the School of Mathematics and Statistics in consultation with the Professors of Pure Mathematics, for a PhD thesis in Pure Mathematics which is considered of outstanding merit, submitted during the year. In the event of theses of equally outstanding merit being submitted in any one year, more than one medal may be awarded. | No monetary value |
| Faculty of Science | School of Mathematics and Statistics | PR0802 | Norbert Quirk Prize No III Best Essay in a Mathematical Subject | Founded in 1886 by a gift of 144 pounds from the subscribers to a memorial of the Rev. John Norbert Quirk, LLD, Principal of Lyndhurst College. Four prizes may be awarded annually, one each for the best essay on a given mathematical subject by a student enrolled in Junior, Intermediate, Senior and Honours units of study in mathematics (Pure Mathematics, Applied Mathematics or Mathematical Statistics), provided that the essay is of sufficient merit in each case. | 250 |
| Faculty of Science | School of Mathematics and Statistics | PR0803 | Norbert Quirk Prize No IV Best Essay in a Mathematical Subject | Founded in 1886 by a gift of 144 pounds from the subscribers to a memorial of the Rev. John Norbert Quirk, LLD, Principal of Lyndhurst College. Four prizes may be awarded annually, one each for the best essay on a given mathematical subject by a student enrolled in Junior, Intermediate, Senior and Honours units of study in mathematics (Pure Mathematics, Applied Mathematics or Mathematical Statistics), provided that the essay is of sufficient merit in each case. | 250 |
| Faculty of Science | School of Mathematics and Statistics | PR0983 | Veronica Thomas Prize | 1. Background  a. The Veronica Thomas Prize was established in 1993 by Alice and Richard Thomas in memory of their daughter Veronica, who graduated with first class honours in Mathematical Statistics.  2. Eligibility criteria  a. To be considered eligible for this Prize candidates must be enrolled, in the year of award, in the fourth-year honours program in the School of Mathematics and Statistics in the Faculty of Science.  3. Selection criteria   a. The Prize will be awarded to the candidate who presents the best fourth-year honours seminar, as determined by the Mathematical Statistics Teaching Division of the School of Mathematics and Statistics.  b. Candidates who are enrolled in the fourth-year honours program in Mathematical Statistics for more than one calendar year may be awarded the prize only once.  4. Value  a. This Prize has a value of $500 and will be paid as a one-off payment.  b. If two or more candidates achieve equal first place the prize will be shared.   c. No other amount is payable.  d. The Prize will be awarded subject to the availability of funds.   5. Ongoing eligibility  a. None apply.  6. Termination  a. The University reserves the right to withdraw the Prize, if the University determines that the student is guilty of serious misconduct, including, but not limited to, having provided false or misleading information that has a relationship to the awarding of this Prize.   b. Once withdrawn the Prize will not be reinstated. | 500 |
| Faculty of Science | School of Mathematics and Statistics | PR1281 | Chris Cannon Prize | Established in 1985 in memory of Christopher J. Cannon, Senior Lecturer in Applied Mathematics at the University of Sydney, who died after a short illness in August 1984 at the age of 39.  Awarded annually to a student enrolled in the fourth-year honours program in Applied Mathematics in the indicated year who presents the best fourth-year honours seminar (as determined by the Applied Mathematics Teaching Division of the School of Mathematics and Statistics).   Students who are enrolled in the fourth-year honours program in Applied Mathematics for more than one calendar year may be awarded the prize only once. | 100 |
| Faculty of Science | School of Mathematics and Statistics | PR1401 | Rolf Adams Prize | Established in 2011 by the School of Mathematics and Statistics, and funded by a bequest to the School in 1996 by Joan Patricia Adams. The Prize is established in memory of Mrs Adams' late grandson Rolf Adams, who graduated with first class honours and the University medal in Pure Mathematics in 1996. Awarded annually to a student enrolled in the fourth-year honours program in Pure Mathematics in the indicated year who presents the best fourth-year honours seminar (as determined by the Pure Mathematics Teaching Division of the School of Mathematics and Statistics). Students who are enrolled in the fourth-year honours program in Pure Mathematics for more than one calendar year may be awarded the prize only once. | 100 |
| Faculty of Science | School of Mathematics and Statistics | PR1446 | John Spark Memorial Prize | Established in 2012 by the School of Mathematics and Statistics and funded by a generous donation from Mrs Una Spark. The Prize is established in memory of Mrs Spark's husband, John Spark, who graduated from the University of Sydney in 1929.   The prize may be awarded annually to the student with the overall best academic performance in 18 credit points of Intermediate Mathematics. In the event of two or more students being deemed to be of equal merit, the prize may be shared. | 1000 |
| Faculty of Science | School of Mathematics and Statistics | PR1447 | Rolf Adams Prize No 2 | Established in 2012 by the School of Mathematics and Statistics, and funded by a bequest to the School in 1996 by Joan Patricia Adams. The Prize is established in memory of Mrs Adams' late grandson Rolf Adams, who graduated with first class honours and the University medal in Pure Mathematics in 1996. One prize of $100 is to be awarded in Semester 1 to the student who presents the best Special Studies Program talk, the the aim of encouraging Mathematics communication skills through the SSP program. Students must be enrolled in MATH2916 to be eligible for the prize. | Based on funding availability |
| Faculty of Science | School of Mathematics and Statistics | PR1448 | Rolf Adams Prize No 3 | Established in 2012 by the School of Mathematics and Statistics, and funded by a bequest to the School in 1996 by Joan Patricia Adams. The Prize is established in memory of Mrs Adams' late grandson Rolf Adams, who graduated with first class honours and the University medal in Pure Mathematics in 1996. One prize of $100 is to be awarded in Semester 2 to the student who presents the best Special Studies Program talk, the the aim of encouraging Mathematics communication skills through the SSP program. Students must be enrolled in MATH2917 to be eligible for the prize. | 100 |
| Faculty of Science | School of Mathematics and Statistics | PR4147 | Mrs Elva Rae Talented Mathematics Students Initiative Award | Terms and Conditions April 2018  1. Description  a. Established in 2014 with a gift from Peter Rae, son of Mrs Elva Mary Rae (nee Check), to encourage and support talented female mathematics and statistics students to reach their full potential in the mathematical sciences.   b. Elva Mary Check graduated from The University of Sydney in 1949 and went on to a successful career as a biometrician.  2. Eligibility criteria  a. Candidates must be female students in the Faculty of Science at the University of Sydney who have, in the year of award, enrolled in at least 24 credit points of Advanced MATH or STAT units of study at Intermediate or higher levels.  b. Students must have completed at least one semester of university study and must not have satisfied the conditions for the award of any undergraduate degree at the time of award of this Prize.   3. Selection criteria   a. The Prize will be awarded based on:  I. prior academic merit, and   II. at least an 80% average mark in 12 credit points of Advanced Junior MATH units of study, and  III. demonstrated potential for original work in the mathematical sciences.   b. The Prize will be awarded by a selection committee consisting of the Head of School, the School Prizes and Scholarships Coordinator and the Director of First-Year Studies, or their nominees.   4. Value  a. The value of the Prize will be determined annually by the Head of School, but is capped at $1,500 per annum per recipient.  b. The Prize will be paid as a one off payment.  c. No other amount is payable.  d. The Prize will be awarded subject to the availability of funds.   5. Ongoing eligibility  a. For the duration of the year of award a recipient must remain enrolled in at least 24 credit points of Advanced MATH or STAT units of study at Intermediate or higher levels.  6. Termination  a. The University reserves the right to withdraw or terminate the Prize, if the University determines that the student is guilty of serious misconduct, including, but not limited to, having provided false or misleading information that has a relationship to the awarding of this Prize.   b. Failure to enrol in the required units of study in the year of award will also result in termination and the University reserves the right to request the recipient refund the Prize value due to not meeting the ongoing eligibility requirements.   c. Once withdrawn the Prize will not be reinstated. | 1500 |
| Faculty of Science | School of Mathematics and Statistics | PR4164 | IMC Prize | Terms and Conditions July 2018  1. Description  a. The IMC Prize is awarded to the University of Sydney student who obtains the highest score in the individual stream of the Simon Marais Mathematics competition. The Simon Marais Mathematics Competition is an annual competition that aims to encourage creative mathematical problem-solving among undergraduate students in Universities in the Asia-Pacific region.  2. Eligibility criteria  a. Any undergraduate student in the University registered in the individual stream of the Simon Marais Mathematics Competition, will be considered eligible for this Prize. To register, students must:  I. Contact the University’s coordinator for the competition before the stated deadline  II. Complete the registration form  3. Selection criteria   a. The Prize will be awarded based on results obtained in the Simon Marais Mathematics Competition, to the highest-ranking student in the individual stream. The results are communicated to the University of Sydney coordinator in November/December each year.   b. In the event of a tie, the prize is to be shared equally between the University of Sydney students who achieve the highest score.  4. Value  a. This Prize has a value of $1,500 and will be paid as a one-off payment.  b. No other amount is payable.  c. The Prize will be awarded subject to the availability of funds.   5. Ongoing eligibility  a. None apply.  6. Termination  a. The University reserves the right to withdraw the Prize, if the University determines that the student is guilty of serious misconduct, including, but not limited to, having provided false or misleading information that has a relationship to the awarding of this Prize.   b. Once withdrawn the Prize will not be reinstated. | 750 |
| Faculty of Science | School of Mathematics and Statistics | PR4165 | AFGW-NSW Centenary Prize in Mathematics | Terms and Conditions November 2018  1. Background  a. Established in 1982 by the gift of funds from the Australian Federation of University Women (N.S.W.), to mark the centenary of the admission of women to the University of Sydney. The prize is awarded annually on the recommendation of the Head of the School of Mathematics and Statistics to the most distinguished woman candidate for the degree of Bachelor of Arts or Bachelor of Science who graduates with first class honours in Applied Mathematics, Pure Mathematics or Mathematical Statistics.  2. Eligibility criteria  a. To be considered eligible for this Prize, students must be candidates for the degree of Bachelor of Arts or Bachelor of Science graduating with first class honours in Applied Mathematics, Pure Mathematics or Mathematical Statistics.  3. Selection criteria   a. The Prize will be awarded based on prior academic merit to the female student graduating from either Bachelor of Arts or Bachelor of Science with first class honours in Applied Mathematics, Pure Mathematics or Mathematical Statistics with the highest final honours mark.   4. Value  a. This Prize has a value of $250 and will be paid as a one-off payment. If two or more students achieve the highest final honours mark the prize will be shared equally between them.  b. No other amount is payable.  c. The Prize will be awarded subject to the availability of funds.   5. Ongoing eligibility  a. None apply.  6. Termination a. The University reserves the right to withdraw the Prize, if the University determines that the student is guilty of serious misconduct, including, but not limited to, having provided false or misleading information that has a relationship to the awarding of this Prize.   b. Once withdrawn the Prize will not be reinstated. | 250 |
| Faculty of Science | School of Physics | PC0060 | Walter Burfitt Scholarship No II for Physics | Founded in 1925 by a gift of 1000 pounds from Dr W.F. Burfitt, a graduate of the University, for the advancement of the study of science.  The scholar shall be required to pursue the study of Physics Honours.  Awarded annually, on the recommendation of the Head of the School of Physics, for proficiency in Senior Physics in the Faculty of Science. | 750 |
| Faculty of Science | School of Physics | PC0070 | School of Physics - Julius Sumner Miller Scholarships for Academic Excellence No.1 | Founded in 1987 by an offer from Cadbury Schweppes Pty Ltd to provide undergraduate scholarships in the School of Physics in memory of Professor Julius Sumner Miller who was Professor of Physics at El Camino College, California, a frequent contributor over many years to the International Science Schools run by the Science Foundation for Physics and a well-known international figure in Physics education. Funding of the scholarship was taken over by the School of Physics in 2003. Up to two scholarships may be awarded annually on the recommendation of the Head of the School of Physics to the most proficient students in Junior Physics, provided the work is of sufficient merit and they enrol in at least 12 credit points of Intermediate Physics. | 700 |
| Faculty of Science | School of Physics | PC0071 | School of Physics - Julius Sumner Miller Scholarships for Academic Excellence No.2 | Founded in 1987 by an offer from Cadbury Schweppes Pty Ltd to provide undergraduate scholarships in the School of Physics in memory of Professor Julius Sumner Miller who was Professor of Physics at El Camino College, California, a frequent contributor over many years to the International Science Schools run by the Science Foundation for Physics and a well-known international figure in Physics education. Funding of the scholarship was taken over by the School of Physics in 2003. Up to two scholarships to be awarded annually on the recommendation of the Head of the School of Physics to the most proficient students in Intermediate Physics, provided the work is of sufficient merit and they enrol in at least 12 credit points of Senior Physics. | 800 |
| Faculty of Science | School of Physics | PC0072 | School of Physics - Julius Sumner Miller Scholarships for Academic Excellence No.3 | Founded in 1987 by an offer from Cadbury Schweppes Pty Ltd to provide undergraduate scholarships in the School of Physics in memory of Professor Julius Sumner Miller who was Professor of Physics at El Camino College, California, a frequent contributor over many years to the International Science Schools run by the Science Foundation for Physics and a well-known international figure in Physics education. Funding of the scholarship was taken over by the School of Physics in 2003. Up to two scholarships to be awarded annually on the recommendation of the Head of the School of Physics to the most proficient students in Senior Physics, provided the work is of sufficient merit and they then enrol in Honours in Physics. | 3000 |
| Faculty of Science | School of Physics | PC0180 | Deas-Thomson Scholarship in Physics | In 1854 the Hon. Sir Edward Deas-Thomson, CB KCMG, gave 1000 pounds from a testimonial to him to the University to found a scholarship in physical science. In 1870 he directed that the accumulated income of the fund should be used to establish additional scholarships in geology and mineralogy.  The scholarships are now awarded for proficiency in the subjects of physics, geology and mineralogy to students in the Faculties of Arts or Science.  Deas-Thomson Scholarship in Physics  Awarded annually by the Dean of the Faculty of Science, on the recommendation of the Head of the School of Physics, to the student in either the Faculty of Arts or the Faculty of Science who demonstrates the greatest proficiency in Senior Physics, provided the student's work is of sufficient merit. The student is required to enrol in Physics Honours at the University.  The scholarship is valued at $6500, payable in two six-monthly instalments, and is tenable for one year. It may be shared. | 6500 |
| Faculty of Science | School of Physics | PC0480 | Levey Scholarship No I for Physics | The Levey Scholarship No. 1 is awarded for proficiency in Junior Physics to a student in the Faculty of Arts, Science or Engineering who enrols in at least 12 credit points of Intermediate Physics. | 825 |
| Faculty of Science | School of Physics | PC0670 | The University of Sydney Physics Foundation Scholarship No I | Established in 1981 by an offer of the Science Foundation for Physics within the University of Sydney to provide undergraduate scholarships to recognise excellence in and encourage the further study of Physics within the University. The title of these scholarships was changed in 2012 to reflect the change in name to The University of Sydney Physics Foundation. For proficiency in Junior Physics, provided work is of sufficient merit. Must be enrolled in at least 12 points of Intermediate Physics. Up to five scholarships to be awarded annually, on the recommendation of the Head of the School of Physics for proficiency in Junior Physics, provided that the student's work is of sufficient merit and that the student enrols in at least 12 credit points of Intermediate Physics. | 700 |
| Faculty of Science | School of Physics | PC0671 | Science Foundation for Physics Scholarship No II | Established in 1981 by an offer of the Science Foundation for Physics within the University of Sydney to provide undergraduate scholarships to recognise excellence in and encourage the further study of Physics within the University. The title of these scholarships was changed in 2012 to reflect the change in name to The University of Sydney Physics Foundation. Up to five scholarships are to be awarded annually on the recommendation of the Head of the School of Physics for proficiency in Intermediate Physics, provided that the student's work is of sufficient merit and that the student enrols in 12 credit points of Senior Physics. | 800 |
| Faculty of Science | School of Physics | PC0672 | The University of Sydney Physics Foundation Scholarship No III | Established in 1981 by an offer of the Science Foundation for Physics within the University of Sydney to provide undergraduate scholarships to recognise excellence in and encourage the further study of Physics within the University. The title of these scholarships was changed in 2012 to reflect the change in name to The University of Sydney Physics Foundation. Up to five scholarships to be awarded annually, on the recommendation of the Head of the School of Physics for proficiency in Senior Physics, provided that the student's work is of sufficient merit and that the student enrols in Physics Honours. | 3000 |
| Faculty of Science | School of Physics | PR0121 | Geoffrey Builder - AWA Prize | Established in 1963 by the donation of 100 Pounds rom Mrs M.B. Builder to endow a prize in memory of her husband.  In 1994 the value of the prize was increased by a donation of $4500 from AWA Limited further recognizing Dr Builder who was head of the AWA research laboratories from 1934 to 1941. Dr Builder was lecturer in charge of Intermediate Physics from 1949 to 1960.  Awarded annually to a student for proficiency in practical work in Intermediate Physics. | 300 |
| Faculty of Science | School of Physics | PR0832 | Henry Chamberlain Russell Prize in Astronomy | Founded in 1912 by a gift of 200 pounds from Mrs H.C. Russell for the foundation of an annual prize for astronomy, in memory of her husband, H.C. Russell, CMG, BA, FRS, formerly Government Astronomer of N.S.W. and a Fellow of the Senate. Awarded for the best Honours thesis on an astronomical subject written by a student enrolled for a degree within the University. The Head of School will receive a recommendation from the Honours Coordinator, which will be forwarded to the Prizes Officer. The historic conditions of this prize considered students in Mathematics and Statistics (Applied Maths) and Electrical Engineering, as well as Physics, and consequently the Heads of these Schools joined with the Head of Physics in a subcommittee to consider nominations. Now, it is most unlikely for students in these Schools to be writing an essay or a dissertation on an astronomical subject, so a subcommittee is unnecessary. The Head of the School of Physics will check with these two Schools to determine if there is a nomination (rare) before recommending the award. | 4000 |
| Faculty of Science | School of Physics | PR0849 | Shiroki Prize for Best Honours Project in Physics | Established in 1994 by a gift of $10,000 from Mr Yoshitada Fujimaki, President, Shiroki Corporation, Yokahama, Japan.  Awarded annually on the recommendation of the Head of the School of Physics to the student who submits the best project in Physics Honours provided the candidate's work is of sufficient merit. | 1000 |
| Faculty of Science | School of Physics | PR0871 | Slade Prize in Intermediate Physics | Founded in 1886 from a gift of two hundred and fifty pounds from G.P. Slade Esq. for the encouragement of Science. Six Slade prizes are awarded annually for proficiency in Intermediate Chemistry Practical, Intermediate Experimental Physics, Intermediate Geology Practical, Intermediate Biochemistry, Junior Biology Practical and Junior Geography Practical. One further Slade prize is awarded for proficiency in Practicals in GEOG1001 and 1002. Prize awarded to a student enrolled in the Faculty of Science for proficiency in Intermediate Experimental Physics. | 350 |
| Faculty of Science | School of Physics | PR0872 | Smith Prize in Junior Experimental Physics | Founded in 1854, maintained until the year 1885 by annual gifts and subsequently by a bequest of 100 pounds from the Hon. Professor Smith, CMG, MD.  Awarded to the best undergraduate in Junior Experimental Physics. | 175 |
| Faculty of Science | School of Physics | PR0910 | W I B Smith Prize in Physics | The prize was established in 1984 by donations totalling more than $2000 from students, colleagues and friends of Dr W.I.B. Smith, Senior Lecturer in the School of Physics at the University of Sydney from 1963 to 1981.  The prize may be awarded annually on the recommendation of the Head of the School of Physics to the student who best combines the characteristics of experimental skill, proficiency and exceptional motivation in the Senior laboratory classes, provided the student. | 500 |
| Faculty of Science | School of Physics | PR4161 | ARC Centre of Excellence for Interactive Brain Function & Laureate Postgraduate Prize | 1. Background  a. The ARC Centre of Excellence Postgraduate Prize is awarded for student excellence in Integrative Brain Function Research with the ARC Centre of Excellence.   2. Eligibility criteria  a. To be considered eligible for this Prize, students must be currently enrolled in a PhD and/or Master of Research in the School of Physics within the Faculty of Science.  b. Recipients must be conducting research within the ARC Centre of Excellence for Integrative Brain Function.  3. Selection criteria   a. The Prize will be awarded based on prior academic merit and by nomination of the ARC Centre of Excellence for Integrative Brain Function Chief Investigator and Associate Investigator, School of Physics.   4. Value  a. This Prize has a value of up to $300 and will be paid as a one off payment.  b. No other amount is payable.  c. The Prize will be awarded subject to the availability of funds.   5. Ongoing eligibility  a. None apply.  6. Termination  a. The University reserves the right to withdraw the Prize, if the University determines that the student is guilty of serious misconduct, including, but not limited to, having provided false or misleading information that has a relationship to the awarding of this Prize.   b. Once withdrawn the Prize will not be reinstated. | 300 |
| Faculty of Science | School of Physics | PR4264 | AIP (Australian Institute of Physics ) NSW Best Graduating Student for Physics Honours |  | 125 |
| Faculty of Science | School of Psychology | PR0033 | Australian Psychological Society Prize for Psychology Honours | Established in 1966 as the Australian Psychological Society Prize in Psychology. An annual prize, donated by the Australian Psychological Society, to be awarded to the student whose work, being of sufficient merit, has in that year pursued with most distinction the fourth year course or courses in Psychology. Prize winners shall receive:  (i) a letter from the President that recognises the excellence of their achievements in  studying psychology  (ii) a certificate  (iii) an offer of one year of Associate Membership of the Society at no cost provided that the successful candidate makes an application for membership within twelve (12)  months of receiving notice of their Award. Any successful candidate who is an existing   Associate Member of the Society will be offered their following years membership at no cost.  Successful candidates will also be encouraged to present a poster on their thesis, If recipients present a poster based on their wor/( at the Society's annual conference in the year following the completion of their program of study, their conference registration fee will be paid by the Society. | No monetary value |
| Faculty of Science | School of Psychology | PR0125 | Blanka Buring Prize | An annual prize founded in 1958 by a bequest from Blanka Buring.   Awarded on the recommendation of the Head of the School of Psychology to the student enrolled in Arts who who demonstrates the greatest proficiency in a minimum of 24 credit points of Psychology 3000 level units of study, provided that the work is of sufficient merit. | 3000 |
| Faculty of Science | School of Psychology | PR0237 | Dick Champion Prize in Psychology Honours | Established in 1999 by the School of Psychology to perpetuate the memory of a Professor and former Head of the School of Psychology. The prize is awarded annually on the recommendation of the Head of School to the Psychology 4 Honours student who presents the best Empirical Thesis in the areas of learning or motivation, providing the thesis is of sufficient merit. | 200 |
| Faculty of Science | School of Psychology | PR0305 | O'Neil Prize for Honours in Psychology | Established in 1989 by a donation of $2000 from Emeritus Professor and Mrs W.M. O'Neil. Emeritus Professor O'Neil was Professor of Psychology from 1945-65. The prize may be awarded annually on the recommendation of the Head of the Department to the student who shows greatest proficiency in the theoretical thesis in Psychology 4 Honours. | 200 |
| Faculty of Science | School of Psychology | PR0639 | H Tasman Lovell Memorial Medallion for Psychology | Established in 1969 by the trustees of the H. Tasman Lovell Memorial Prize Fund to perpetuate the memory of the University's first Professor of Psychology, H. Tasman Lovell.  The medallion is awarded annually on the recommendation of the Head of the School of Psychology to the candidate who submits the best thesis for the degree of Doctor of Philosophy in the School of Psychology, provided the thesis is of sufficient merit. | No monetary value |
| Faculty of Science | School of Psychology | PR0788 | Martin and Elizabeth Jane Simmat Prize for Clinical Psychology | Established in 1958 by a donation and subsequent accumulations from Mr R. Simmat of Kurraba Point in memory of his parents.  Awarded annually on the recommendation of the Head of the School of Psychology to the student with the Best Student in Year 2 of the Master of Clinical Psychology (MCP) or Master of Clinical Psychology & Doctor of Philosophy (MCP/PhD). | 450 |
| Faculty of Science | School of Psychology | PR0922 | Dick Thomson Prize for Psychology | Established in 1974 by a donation of $462 from the colleagues and friends of R.J. Thomson, MA DipEd, as a memorial to him.  Awarded annually on the recommendation of the Head of the School of Psychology to the best student in Psychology 4 provided the performance is of sufficient merit. | 100 |
| Faculty of Science | School of Psychology | PR1198 | Prize for the Top Student in the Graduate Diploma of Psychology | Awarded annually, on the recommendation of the Head of School of Psychology, on the basis of work done during the candidature, to the most proficient student in the Graduate Diploma of Psychology, provided the work is of sufficient merit. | 100 |
| Faculty of Science | School of Psychology | PR1202 | Top Student in PSYC3018 (Abnormal Psychology) | Awarded annually, on the recommendation of the Head of School of Psychology, on the basis of work done during the semester and end of semester examination, to the most proficient student in PSYC3018 (Abnormal Psychology) provided the work is of sufficient merit. | 100 |
| Faculty of Science | School of Psychology | PR1203 | Top Student in PSYC3017 (Social Psychology) | Awarded annually, on the recommendation of the Head of School of Psychology, on the basis of work done during the semester and end of semester examination, to the most proficient student in PSYC3017 (Social Psychology) provided the work is of sufficient merit. | 100 |
| Faculty of Science | School of Psychology | PR1204 | Top Student in PSYC3016 (Developmental Psychology) | Awarded annually, on the recommendation of the Head of School of Psychology, on the basis of work done during the semester and end of semester examination, to the most proficient student in PSYC3016 (Developmental Psychology) provided the work is of sufficient merit. | 100 |
| Faculty of Science | School of Psychology | PR1205 | Top Student in PSYC3015 (Personality and Intelligence II) | Awarded annually, on the recommendation of the Head of School of Psychology, on the basis of work done during the semester and end of semester examination, to the most proficient student in PSYC3015 (Personality and Intelligence II) provided the work is of sufficient merit. | 100 |
| Faculty of Science | School of Psychology | PR1206 | Top Student in PSYC3014 or PSYC3914 (Behavioural and Cognitive Neuroscience or Behavioural and Cognitive Neuroscience Ad | Awarded annually, on the recommendation of the Head of School of Psychology, on the basis of work done during the semester and end of semester examination, to the most proficient student in PSYC3014 or PSYC3914 (Behavioural and Cognitive Neuroscience or Behavioural and Cognitive Neuroscience Advanced) provided the work is of sufficient merit. | 100 |
| Faculty of Science | School of Psychology | PR1207 | Top Student in PSYC3013 (Perceptual Systems) | Awarded annually, on the recommendation of the Head of School of Psychology, on the basis of work done during the semester and end of semester examination, to the most proficient student in PSYC3013 (Perceptual Systems) provided the work is of sufficient merit. | 100 |
| Faculty of Science | School of Psychology | PR1208 | Top Student in PSYC3012 (Cognition Language and Thought) | Awarded annually, on the recommendation of the Head of School of Psychology, on the basis of work done during the semester and end of semester examination, to the most proficient student in PSYC3012 (Cognition, Language and Thought) provided the work is of sufficient merit. | 100 |
| Faculty of Science | School of Psychology | PR1209 | Top Student in PSYC3011 (Learning and Behaviour) | Awarded annually, on the recommendation of the Head of School of Psychology, on the basis of work done during the semester and end of semester examination, to the most proficient student in PSYC3011 (Learning and Behaviour), provided the work is of sufficient merit. | 100 |
| Faculty of Science | School of Psychology | PR1210 | Top Student in PSYC3010 (Advanced Statistics for Psychology) | Awarded annually, on the recommendation of the Head of School of Psychology, on the basis of work done during the semester and end of semester examination, to the most proficient student in PSYC3010 (Advanced Statistics for Psychology) provided the work is of sufficient merit. | 100 |
| Faculty of Science | School of Psychology | PR1211 | Top Student in PSYC2014 (Personality and Intelligence I) | Awarded annually, on the recommendation of the Head of School of Psychology, on the basis of work done during the semester and end of semester examination, to the most proficient student in PSYC2014 (Personality and Differential Psychology) provided the work is of sufficient merit. | 100 |
| Faculty of Science | School of Psychology | PR1212 | Top Student in PSYC2013 (Cognitive and Social Psychology) | Awarded annually, on the recommendation of the Head of School of Psychology, on the basis of work done during the semester and end of semester examination, to the most proficient student in PSYC2013 (Cognitive and Social Psychology) provided the work is of sufficient merit. | 100 |
| Faculty of Science | School of Psychology | PR1213 | Top Student in PSYC2012 (Statistics and Research Methods for Psychology) | Awarded annually, on the recommendation of the Head of School of Psychology, on the basis of work done during the semester and end of semester examination, to the most proficient student in PSYC2012 (Statistics and Research Methods for Psychology) provided the work is of sufficient merit. | 100 |
| Faculty of Science | School of Psychology | PR1214 | Top Student in PSYC2011 or PSYC2911 (Brain and Behaviour or Brain and Behaviour Advanced) | Awarded annually, on the recommendation of the Head of School of Psychology, on the basis of work done during the semester and end of semester examination, to the most proficient student in Psyc2011 or PSYC2911 (Brain and Behaviour or Brain and Behaviour Advanced) provided the work is of sufficient merit. | 100 |
| Faculty of Science | School of Psychology | PR1215 | Top Student In PSYC1002 | Awarded annually, on the recommendation of the Head of School of Psychology, on the basis of work done during the semester and end of semester examination, to the most proficient student in PSYC1002 provided the work is of sufficient merit. | 100 |
| Faculty of Science | School of Psychology | PR1216 | Top Student In PSYC1001 | Awarded annually, on the recommendation of the Head of School of Psychology, on the basis of work done during the semester and end of semester examination, to the most proficient student in PSYC1001 provided the work is of sufficient merit. | 100 |
| Faculty of Science | School of Psychology | PR1310 | Top Student in PSYC3020 (Applications of Psychological Science) | Awarded annually, on the recommendation of the Head of School of Psychology, on the basis of work done during the semester and end of semester examination, to the most proficient student in PSYC3020, provided the work is of sufficient merit. | 100 |
| Faculty of Science | School of Psychology | PR1320 | A H Martin Scholarship for Clinical Psychology | Established in 1977 by a gift of $3527 from the members of the Australian Institute of Industrial Psychology in memory of the founder of the Institute, Dr A.H. Martin, previously a reader in the Department of Psychology. Awarded annually in the School of Psychology, preferably in the fields of vocational guidance and vocational selection or a related field, on the recommendation of the Head of the School of Psychology, to the candidate for the degree of Master of Clinical Psychology who performs best in Part I of the course, provided the performance is of sufficient merit. Should no candidate show sufficient merit, the scholarship may be held over to the following year, when two scholarships may be awarded. | 940 |
| Faculty of Science | School of Psychology | PR4221 | USCMA Best Graduate Master of Science in Coaching Psychology | 1. Background  a. The USCMA Best Graduate Masters of Coaching Psychology is awarded for academic achievement in the Master of Science in Coaching Psychology.  b. This Prize is funded by University of Sydney Coaching and Mentoring Alumni.  2. Eligibility Criteria  a. To be considered eligible for this Prize, students must have completed the Master of Coaching Psychology in the previous academic year.  b. Students for the prize must be eligible to graduate from the Master of Science in Coaching Psychology.  c. Students must have successfully completed any 8 of the following 10 units of study: PSYC4721, PSYC4722, PSYC4723, PSYC4724, PSYC4727, PSYC4729, PSYC4730, PSYC4731, PSYC5016, PSYC5017.  d. Students who completed any of the units under the Graduate Certificate in Coaching Psychology or the Graduate Diploma in Coaching Psychology may be considered for this Prize.  3. Selection Criteria   a. The Prize will be awarded based on prior academic merit to the student ranked with the highest average mark of 8 units of study completed in the Master of Coaching Psychology.  4. Value  a. This Prize has a value of $500 per recipient and will be paid as a one-off payment.  b. If two students are nominated, each student will receive $500 amount.   c. No other amount is payable.  d. The Prize will be awarded subject to the availability of funds.   5. Ongoing Eligibility  a. None apply.  6. Termination  a. The University reserves the right to withdraw the Prize, if the University determines that the student is guilty of serious misconduct, including, but not limited to, having provided false or misleading information that has a relationship to the awarding of this Prize.   b. Once withdrawn the Prize will not be reinstated. | No monetary value |
| Faculty of Science | Sydney School of Veterinary Science | PR0390 | Farr Memorial Prize in Animal Husbandry | Established in 1941 by a gift of 50 pounds from Miss Kathleen Farr for a prize in memory of her parents.  Awarded to the first-year Veterinary Science student who shows the greatest proficiency in equine husbandry. | 1500 |
| Faculty of Science | Sydney School of Veterinary Science | PR0421 | Albert Victor Steers Bequest Prize | "[Rename to: STATUS Prize]  Established in 2003 through a bequest from Albert Victor Steers Harris, this prize reflects the love both he and Francis Rendles had towards animals and encourages recipients to undertake further veterinary studies. Two prizes are awarded annually to the male and female student with the highest WAM at the completion of the Doctor of Veterinary Medicine." | 1733 |
| Faculty of Science | Sydney School of Veterinary Science | PR0451 | NPH Graham Prize for Sheep Medicine | Established in 1983 through donations, this prize commemorates Norman Piesse Hunter Graham and acknowledges his many contributions to the Australian sheep industry. Mr Graham graduated in 1929 in the University of Sydney and devoted his professional life mostly as an officer of the CSIRO to the investigation of problems in the sheep industry. The prize recognises proficiency in sheep medicine. The prize is awarded annually to the student who demonstrates the greatest proficiency in the sheep component of VETS6310 Livestock Practice B as nominated by the Sydney School of Veterinary Science. | 1500 |
| Faculty of Science | Sydney School of Veterinary Science | PR0585 | KG Johnston Prize in Veterinary Clinical Pathology | Established in 1988 through donations from colleagues in the Department of Veterinary Clinical Studies, this prize commemorates K G Johnston, Senior Clinical Pathologist at the Rural Veterinary Centre until his retirement in 1987, and acknowledges his service to the field of veterinary clinical pathology. The prize recognises achievements in veterinary clinical pathology. The prize is awarded annually to the student who demonstrates the greatest proficiency in VETS6407 Lab Investigations of Clinical Disease as nominated by the Sydney School of Veterinary Science. | 1500 |
| Faculty of Science | Sydney School of Veterinary Science | PR0707 | Jack Moran Prize in Veterinary Public Health | Established in 1957 through donations from Mrs Amy C M Moran, this prize commemorates her husband, Jack Moran. The prize recognises achievements in the field of meat inspection within veterinary public health. The prize is awarded annually to the student who demonstrates the greatest proficiency in meat inspection in VETS6301 Veterinary Public Practice as nominated by the Sydney School of Veterinary Science. | 1500 |
| Faculty of Science | Sydney School of Veterinary Science | PR0714 | William James McHugh Prize in Equine Medicine or Surgery | Established in 1981 through a donation from Joe Bruyn, this prize commemorates the kindness shown to him by his benefactor, William James McHugh. The prize recognises outstanding performance in the writing of equine medicine or surgery case reports. The prize is awarded annually to the student achieves the highest average in VETS6305 Equine Practice A and VETS6311 Equine Practice B | 1500 |
| Faculty of Science | Sydney School of Veterinary Science | PR4064 | Commemorative Award in Memory of Dr Jenna Donley | Established in 2015 through donations from Peter and Liz Donley, this prize commemorates their daughter, Dr Jenna Donley, a promising veterinarian tragically killed weeks before her graduation in December 2011. Jenna was passionate for animals’ health and well-being, particularly in zoo and wildlife medicine as well as rural mixed practice. Jenna was awarded the University Medal posthumously. Jenna’s life motto was: “Success means having the courage the determination and the will to become the person you believe you were meant to be.” The prize is awarded annually to the female student with the highest WAM at the completion of the Doctor of Veterinary Medicine. The recipient must be an Australian citizen or permanent resident. | 2000 |
| Faculty of Science | Sydney School of Veterinary Science | PR4163 | Centre for Veterinary Education (CVE) Clinical Competency Award | Terms and Conditions January 2019  Background The Prize was established in 2004 to honour a student at each Australasian university and allow them the opportunity to experience a Centre for Veterinary Education (CVE) course of their choice.  Eligibility criteria  To be considered eligible for this Prize, students must be enrolled in the fourth year of the Doctor of Veterinary Medicine in the year of award.  Selection criteria   The Prize will be awarded based on proficiency in the clinical component of the Doctor of Veterinary Medicine as determined by the Year 4 Coordinator of the Doctor of Veterinary Medicine in the Sydney School of Veterinary Science.  Value  This Prize is valued at $1500, consisting of a CVE Recent Graduate Membership and credit toward a CVE Course or Program.  The value is not redeemable as cash and no other amount is payable.   Ongoing eligibility  None apply.  Termination  The University reserves the right to withdraw the Prize, if the University determines that the student is guilty of serious misconduct, including, but not limited to, having provided false or misleading information that has a relationship to the awarding of this Prize.   Once withdrawn the Prize will not be reinstated. | No monetary value |