

Mathematical and Computational Sciences

| Name of Award | Department | Year | Financial Need | Conditions of Award | Selection of Award |
|----------------------------------------------------------|-----------------------------------------|-------------|----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|
| Peter Fantham Memorial Scholarship in Mathematics | Mathematical and Computational Sciences | Any | N | Awarded and outstanding U of T Mississauga Mathematics student who is returning. Preference will be given to a student who is completing the third year of study. | Departmental Recommendation |
| Olga Fraser Award in Applied Statistics | Mathematical and Computational Sciences | II or above | N | Awarded to the U of T Mississauga student with the highest standing in STA220H. The student must otherwise be in good standing. | Departmental Recommendation |
| Doris Geddes Scholarship in Mathematics | Mathematical and Computational Sciences | I or above | N | Awarded to a student with the highest mark in a first-year MAT course. Preference to MAT133Y. | Departmental Recommendation |
| June Scott Award in Statistics | Mathematical and Computational Sciences | II or above | N | Awarded to the student with the highest mark in STA 257Y at UTM. The student must otherwise be in good standing. | Departmental Recommendation |
| Elizabeth and William Star Award in Math | Mathematical and Computational | I | Y | Awarded to a full-time student that meets the financial need criteria and has a minimum average of 75% The | Application required through the University of |

| | | | | | |
|-------------------------------------------------|-----------------------------------------|---|---|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|
| and Computational Sciences | Sciences | | | student must be registered in Math and Computational Science and the must be enrolled in second year courses. | Toronto Mississauga Undergraduate grant Application |
| Anne Holden Memorial Scholarship | Mathematical and Computational Sciences | I | N | Awarded to one male and one female student who meet the conditions of "most improved" student in MAT135Y. Minimum final grade must exceed 70%, minimum tutorial participation of 80%, must be registered at UTM in the Fall term following completion of the course. | Departmental Recommendation |