

Total scholarships to be distributed: 8

The Queen Elizabeth II Graduate Scholarships in Science & Technology Program Digital Specialty Chemicals

Conditions: to be awarded to a student(s) in the Faculty of Arts &

Science on the basis of academic excellence. Students must have maintained an overall average of A- over the last two years of study at the postsecondary level. Recipients should also exhibit research ability/potential, good communication skills and interpersonal/leadership abilities. Preference will be given to a student(s) enrolled in the Department of Chemistry studying in the area of phosphine chemistry.

Value of Award: \$15,000 Number of Awards: One

The Queen Elizabeth II Graduate Scholarships in Science & Technology Program Dina Gordon Malkin

Conditions: to be awarded to a student(s) in the Faculty of Arts &

Science on the basis of academic excellence. Students must have maintained an overall average of A- over the last two years of study at the postsecondary level. Recipients should also exhibit research ability/potential, good communication skills and interpersonal/leadership abilities. Preference will be given to a student(s) enrolled in the Department of Chemistry studying in the area of biological/medicinal

chemistry.

Value of Award: \$15,000 Number of Award One

The Queen Elizabeth II Graduate Scholarships in Science & Technology Program Martin Moskovits

Conditions:

to be awarded to a student(s) in the Faculty of Arts & Science on the basis of academic excellence. Students must have maintained an overall average of A- over the last two years of study at the postsecondary level. Recipients should also exhibit research ability/potential, good communication skills and interpersonal/leadership abilities. Preference for both awards will be given to students enrolled in the Department of Chemistry. Preference for one of the awards will be for a student studying the physical chemistry of materials.

Value of Award: \$15,000 Number of Awards: **Two**

The Queen Elizabeth II Graduate Scholarships in Science & Technology Program *Edwin Walter and Margery Warren*

Conditions:

to be awarded to a student(s) in the Faculty of Arts & Science on the basis of academic excellence. Students must have maintained an overall average of A- over the last two years of study at the postsecondary level. Recipients should also exhibit research ability/potential, good communication skills and interpersonal/leadership abilities. Preference will be given to a student(s) enrolled in the Department of Chemistry.

Value of Award: \$15,000 Number of Awards: <u>Two</u>

F.E. Beamish

Conditions: to be awarded to a student(s) in the Faculty of Arts &

Science on the basis of academic excellence. Students must have maintained an overall average of A- over the last two years of study at the postsecondary level. Recipients should also exhibit research ability/potential, good communication skills and interpersonal/leadership abilities. Preference will be given to a student(s) enrolled in the Department of

Chemistry.

Value of Award: \$15,000 Number of Awards: <u>Two</u>