

**REPORT OF THE SENATE COMMITTEE ON ACADEMIC POLICY AND AWARDS**  
**(SCAPA)**

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**Faculty of Science: Five New Biology Modules**

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**FOR APPROVAL**

1. **Faculty of Science: Five New Biology Modules**

Effective September 1, 2005, the Faculty of Science proposes the introduction of the following five new modules in the Department of Biology:

- a) Honors Specialization in Conservation Biology
- b) Major in Conservation Biology
- c) Major in Ecosystem Health
- d) Honors Specialization in Animal Physiology
- e) Major in Genetics

1a **Honors Specialization in Conservation Biology**

**Recommended:** That effective September 1, 2005, an Honors Specialization in Conservation Biology be introduced in the Faculty of Science.

**NEW CALENDAR COPY**

**HONORS SPECIALIZATION IN CONSERVATION BIOLOGY**

**Admission Requirements**

Completion of first-year requirements with no failures. Students must have an average of at least 70% in 3.0 principal courses, including Biology 022 or 023, Chemistry 020 or 023, plus 1.0 additional course, with no mark in these principal courses below 60%.

Physics 028a/b (or Physics 020, 024, or the former Physics 022 or 025)  
1.0 course from: Calculus 050a/b, 051a/b, 081a/b, 091b, Linear Algebra 040a/b, Mathematics 028a/b, 030, Statistical Sciences 024a/b. If not completed in the first year, the Mathematics requirement must be completed by the end of the second year.  
Suggested 1st year options are Economics 020 or Geography 020E.

**Module**

10.0 courses:

3.0 courses: Biochemistry 280a, Biology 281b, 282b, 283a, 286a, 290F/G

0.5 course from: Biology 260a, 272b

0.5 course from: Biology 244a/b, Statistical Sciences 222a/b (students may substitute Statistical Sciences 135 or Psychology 281 for this 0.5 course and this would make the module 10.5 courses)

3.0 courses from: Biology 284a, 340b, 342a, 366b, 420F/G, 443G

1.5 course from: Biology 285b, 304a, 320Z, 321F, 335b 336F, 345F, 405b, 436G, 441F, 459F, Geography 313a/b

0.5 course from: Biology 204a, 240F/G, 271a, 318G, 332a

0.5 course from: Geography 106a/b, 235F/G, 360F/G, MIT 025a/b, Political Science 137, 360E

0.5 course from: Biology 346b, 396a/b, Environmental Science 350F/G, Geography 115a/b, 153a/b, 154a/b, 280a/b, 355F/G

1b **Major in Conservation Biology**

**Recommended:** That effective September 1, 2005, a Major in Conservation Biology be introduced in the Faculty of Science.

NEW CALENDAR COPY

**MAJOR IN CONSERVATION BIOLOGY**

**Admission Requirements**

Completion of a first-year program including:

Biology 022 or 023 (minimum 60%)

Chemistry 020 or 023

Physics 028a (or Physics 020, 024, or the former Physics 022 or 025)

Mathematics 030 or 1.0 course from: Calculus 050a/b, 051a/b, 081a/b, 091b, Linear Algebra 040a/b, Mathematics 028a/b, Statistics 024a/b. The mathematics requirement must be completed by the end of second year.

**Module**

6.0 courses:

3.0 courses: Biochemistry 280a, Biology 281b, 282b, 283a, 286a, 290F/G

0.5 course from: Biology 260a, 272b

0.5 course from: Biology 244a/b, Statistical Sciences 222a/b (students may substitute Statistical Sciences 135 or Psychology 281 for this 0.5 course and this would make the module 6.5 courses)

0.5 course from: Biology 284a, Geography 213a/b

1.5 courses from: Biology 320Z, 340b, 342F/G, 366b, 420F/G, 443G

1c **Major in Ecosystem Health**

**Recommended:** That effective September 1, 2005, a Major in Ecosystem Health be introduced in the Faculty of Science.

NEW CALENDAR COPY

**MAJOR IN ECOSYSTEM HEALTH**

**Admission Requirements**

Completion of a first-year program including:

Biology 022 or 023 (minimum 60%)

Chemistry 020 or 023

Physics 028a (or Physics 020, 024, or the former Physics 022 or 025)

Mathematics 030 or 1.0 course from: Calculus 050a/b, 051a/b, 081a/b, 091b, Linear Algebra 040a/b, Mathematics 028a/b, Statistics 024a/b. The mathematics requirement must be completed by the end of second year.

Highly recommended: Earth Sciences 088F, Environmental Science 021G

**Module**

6.0 courses:

2.0 courses: Biology 283a, 284a, 405b, 430a/b

0.5 course from: Biology 285b, Medical Biophysics 331G

0.5 course from: Biology 244a, Statistical Science 222b (students may substitute Statistical Sciences 135 or Psychology 281 for this 0.5 course and this would make the module 6.5 courses)

3.0 courses from the following: At least 1.0 course from: Chemical and Biochemical Engineering 363a/b, Chemistry 210a/b, Civil and Environmental Engineering 405a/b, Environmental Science 300F, 350F/G; and at least 0.5 course from: Geography 249a/b, 349a/b, Sociology 246a/b

At least 1.0 course from: Epidemiology and Biostatistics 330b, Microbiology and Immunology 221a/b, Pathology 240a, 440b, Pharmacology and Toxicology 356a/b, 466a/b

**Note:** At least 3.5 courses taken in the module must be from the Faculty of Science.

1d **Honors Specialization in Animal Physiology**

**Recommended:** That effective September 1, 2005, an Honors Specialization in Animal Physiology be introduced in the Faculty of Science.

NEW CALENDAR COPY

**HONORS SPECIALIZATION IN ANIMAL PHYSIOLOGY**

**Admission Requirements**

Completion of first-year requirements with no failures. Students must have an average of at least 70% in 3.0 principal courses, including Biology 022 or 023, Chemistry 020 or 023, plus 1.0 additional course, with no mark in these principal courses below 60%.

Physics 028a/b (or Physics 020, 024, or the former Physics 022 or 025)

1.0 course from: Calculus 050a/b, 051a/b, 081a/b, 091b, Linear Algebra 040a/b, Mathematics 028a/b, 030, Statistical Sciences 024a/b. If not completed in the first year, the Mathematics requirement must be completed by the end of the second year.

**Module**

10.0 courses:

2.0 courses: Biochemistry 280a, Biology 240b, 271a, Chemistry 213a/b

0.5 course from: Biology 244a, Statistical Sciences 222a/b (students may substitute Statistical Sciences 135 or Psychology 281 for this 0.5 course and this would make the module 10.5 courses)

5.0 courses: Biology 272b, 281b, 282b, 283a, 286a, 290F/G, 325F/G, 351a, 410F/G, 411F/G  
1.0 course from: Biology 320Z/457Z, 443G, 450F/G, 451F/G, 459F  
1.5 courses from: Biochemistry 381a, 382b, Biology 260a, 316a, 360a/b and courses listed above if not already taken, Chemistry 211a/b, 214a/b, 223b, 393a/b, Medical Biophysics 330F, 331G, Pharmacology and Toxicology 355b OR 356a, Physiology 312, 314a  
**Note:** At least 2.0 courses must be taken at the 400 level.

1e **Major in Genetics**

**Recommended:** That effective September 1, 2005, a Major in Genetics be introduced in the Faculty of Science.

NEW CALENDAR COPY

**MAJOR IN GENETICS**

**Admission Requirements**

Completion of a first-year program including:

Biology 022 or 023 (minimum 60%)

Chemistry 020 or 023

Physics 028a (or Physics 020, 024, or the former Physics 022 or 025)

Mathematics 030 or 1.0 course from: Calculus 050a/b, 051a/b, 081a/b, 091b, Linear Algebra 040a/b, Mathematics 028a/b, Statistics 024a/b. The mathematics requirement must be completed by the end of second year.

**Module**

6.0 courses:

2.5 courses: Biochemistry 280a, Biology 281b, 282b, 286a, 290F/G

0.5 course from: Biology 244a/b, Statistical Sciences 222a/b (students may substitute Statistical Sciences 135 or Psychology 281 for this 0.5 course and this would make the module 6.5 courses)

0.5 course: Biology 396a/b

1.5 courses from: Biology 366b, 392a, 393b, 394a, 395a, 397b (including at least 0.5 course from Biology 394a, 395a or 397b)

1.0 course from: Biology 440G, 450F/G, 451F/G, 460b, 461F, 462b, Microbiology and Immunology 467b

**Notes:**

1. Biology 396a/b requires a minimum of a 70% average in each of Biology 281b and 290F/G.

2. Biology 395a requires a minimum of a 70% average in Biology 281b.

**Background:**

The Faculty of Science and Department of Biology have included the following as background:

- 1a This will be a desirable Honors Specialization for those students wishing to study Conservation Biology.
- 1b This will be a desirable Major for those students wishing to complete either a three-year degree in Conservation Biology or to combine with another Major for an Honors Degree.
- 1c This will be a desirable Major for those students wishing to complete either a three-year degree or to combine with another Major for an Honors Degree.
- 1d This will be a desirable Honors Specialization for those students wishing to study animal physiology.
- 1e This will increase choice and access to the discipline of Genetics.

2. **Faculty of Social Science: Honors Specialization in International Relations**

**Recommended:** That effective September 1, 2005, an Honors Specialization in International Relations leading to a Bachelor of Arts be introduced in the Faculty of Social Science.

NEW CALENDAR COPY

**HONORS SPECIALIZATION IN INTERNATIONAL RELATIONS**

Enrolment in this module is limited. Meeting the minimum requirements does not guarantee that students wishing to transfer into this module will be offered enrolment.

**Admission Requirements**

Completion of first-year requirements with no failures. Students must have an average of at least 70% in 3.0 principal courses, including a minimum grade of 70% in each of Political Science 020E and 1.0 course in History numbered 020-099, and no mark in any other principal course below 60%.

**Module**

10.0 courses:

1.0 course: Political Science 245E

1.0 course: History 236E

1.0 course: International Relations 210E

2.0 courses in Political Science at the 300 level (normally taken in 3rd year)

2.0 courses in History at the 300 level (normally taken in 3rd year)

1.0 additional course in History or Political Science at the 300 level or above

1.0 course in History or Political Science at the 400 level

1.0 course: International Relations 410E

Students are advised to consult either the Department of History or the Department of Political Science for more detailed information regarding the program. See Departmental Listings of approved History and Political Science courses at the 300 and 400 levels.

**Background:**

The Departments of History and Political Science propose collaboratively an Honors Specialization in International Relations. It has been evident for some time that considerable student demand exists in this area. Building on the strength of both departments, this program is designed for ambitious and high-achieving students. Entry will normally occur at the beginning of the student's second year.

The following new courses were approved by DAP on May 1<sup>st</sup>: International Relations 210E: The Evolution and Dynamics of Inter-State Relations in the Nineteenth and Twentieth Centuries (to be introduced September 2005) and 410E: International Relations Since 1900 (to be introduced September 2007).

See <http://www.uwo.ca/univsec/DAPapprovals/01MAY.pdf>

3. **Faculty of Graduate Studies: Change in degree designation from an MA to an MSc in Psychology**

**Recommended:** That Senate approve the renaming of the Master of Arts in Psychology degree as the Master of Science in Psychology, effective September 1, 2005, and,

That students be permitted to graduate with the MSc degree designation, effective June 2006.

**Background:**

The graduate programs in Psychology were recently reviewed and approved by OCGS. As part of the review, the University requested that the MA degree in Psychology be renamed as the MSc degree in Psychology. This request has been approved by OCGS.

Starting in September, any new students will be admitted to, and enrolled in, the MSc program in Psychology. For students continuing in the program this Fall, the Department has contacted each of the twenty-one students currently enrolled in the program to see if they would prefer to graduate with an MA or MSc. Each has asked to graduate with the MSc degree designation.

4. **Articulation Agreement between Western and Fanshawe: Transfer Credit for Students in the General Arts and Science Program - Liberal Studies Major**

**Recommended:** That the Articulation Agreement between The University of Western Ontario and Fanshawe College of Applied Arts and Technology with regard to transfer credit for students in the General Arts and Science Program - Liberal Arts Major be approved, effective September 1, 2005.

NEW CALENDAR COPY  
(Admissions Section, under CAATs)

**Liberal Studies Major at Fanshawe**

Applicants completing either first year or second year of the Liberal Studies Major within the General Arts and Science program at Fanshawe College of Applied Arts and Technology will be admitted to:

- (a) first year, if they receive up to 2.5 transfer credits at Western for courses completed in the Liberal Studies Major;
- (b) second year, if they receive 3.0 or more transfer credits at Western for courses completed in the Liberal Studies Major.

Those eligible for first-year admission must have completed a minimum of 10 courses in the Liberal Studies Major and have achieved a minimum overall 3.5 GPA with no grade less than "C". Those eligible for second-year admission must have achieved a minimum overall 3.0 GPA in the Liberal Studies program with no grade less than "C".

The following courses are excluded in the calculation of the overall GPA: courses entitled General Education, qualifying courses, introductory language courses and personal skills courses. Courses completed during the diploma program which are not part of the Liberal Studies Major, and courses completed after the completion of the diploma program, will not be counted in the overall cumulative GPA.

Applicants will receive transfer credit provided that they achieve a minimum grade of “C” in each of the following 7000-level courses considered for transfer credit: English, Sociology, Philosophy, Psychology, Women’s Studies, and History of Western Art.

**Background:**

The University of Western Ontario, constituent campus, and Fanshawe College of Applied Arts and Technology, wish to facilitate the transfer of applicants from the Fanshawe College - Liberal Studies Major, who satisfy the requirements set out in Appendix A, to the Faculty of Arts and Humanities and the Faculty of Social Science.

The Registrar’s Office at each institution, in consultation with the appropriate authorities in the respective programs, will be responsible for the implementation of this articulation agreement.

This agreement is effective September 1, 2005, and will be in place for an initial period of three years. Thereafter, it may be extended by the University for such additional period(s) of time as it may stipulate, subject to the approval of the Dean of the Faculty of Arts and Humanities, the Dean of the Faculty of Social Science, and the Senate of The University of Western Ontario. Either party may terminate this agreement during the initial term or an extension thereof upon at least 12 months’ written notice to the other party.

The agreement will be signed by:

*for Fanshawe College of Applied Arts and Technology:*

Dr. Howard Rundle, President

*for The University of Western Ontario:*

Dr. Roma Harris, Vice Provost (Students and Academic Programs) [Registrar]

Dr. Angela Esterhammer, Acting Dean, Faculty of Arts and Humanities

Dr. Brian Timney, Dean, Faculty of Social Science

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**Appendix A**  
to the Articulation Agreement between  
The University of Western Ontario (“Western”) and  
Fanshawe College of Applied Arts and Technology (“Fanshawe”)

**General Arts and Science Program – Liberal Studies Major**

This agreement relates to students studying in the Liberal Studies Major within General Arts and Science at Fanshawe. Effective September 2005, the Faculties of Arts and Humanities and Social Science at Western each agree to accept a maximum of 20 students each September provided that:

- a) Applicants completing either first year or second year of the Liberal Studies Major will be admitted to:
  - i. first year if they receive up to 2.5 transfer credits at Western for courses completed in the Liberal Studies Major,
  - ii. second year if they receive 3.0 or more transfer credits at Western for courses completed in the Liberal Studies Major.
- b) Those eligible for first year admission must have completed a minimum of 10 courses in the Liberal Studies program and have achieved a minimum overall 3.5 GPA with no grade less than “C”.
- c) Those eligible for second year admission must have achieved a minimum overall 3.0 GPA in the Liberal Studies program with no grade less than “C”.

The following courses are excluded in the calculation of the overall GPA: courses entitled General Education, qualifying courses, introductory language courses and personal skills courses. In addition, Fanshawe will provide Western with a list of any new courses that may be added to the Liberal Studies offerings each year and Western reserves the right to exclude other courses in the GPA calculation. Courses completed during the diploma program, which are not part of the Liberal Studies Major, and courses completed after the completion of the diploma program will not be counted in the overall cumulative GPA.

#### Transfer Credit

All applicants who have completed either one year of the Liberal Studies Major or a two year Liberal Studies major as indicated above will receive transfer credit provided that:

- a) Applicants achieve a minimum grade of "C" in each course considered for transfer credit;
- b) The courses considered for transfer credit have been pre-approved by Western (through appropriate University procedures). The following 7000 level courses have been approved: English, Sociology, Philosophy, Psychology, Women's Studies, and History of Western Art; and
- c) Fanshawe transcripts clearly indicate "Liberal Studies, General Arts and Science Division" so that Western may identify potential applicants.

No credit will be given for courses deemed by Western to be equivalent to courses below "020" level or equivalent at Western.

All other General Arts and Science students (excluding the One Year International and English Language Studies programs) will continue to be considered for admission to Western based on current Senate regulations and a 3.5 overall GPA.

#### 5. Admission Requirements for the Bachelor of Health Sciences (BHSc)

**Recommended:** That effective for entry in September 2006, the admission requirements for students applying to the Bachelor of Health Sciences program from Ontario Grade 12 include Math of Data Management Grade 12 U, as recommended by the Faculty of Health Sciences.

REVISED CALENDAR COPY  
(Pg. 87, 2005-06 Calendar)

#### **Ontario Grade 12 Admission Requirements**

English Grade 12 U

One of: Advanced Functions & Introductory Calculus Grade 12 U, Geometry & Discrete Math Grade 12 U, Math of Data Management Grade 12 U.

One of: Biology Grade 12 U, Chemistry Grade 12 U, Physics Grade 12 U.

#### **Background:**

In order to bring the current admission requirements in line with the past OSSD admission requirements that included finite mathematics, the Faculty of Health Sciences recommends that Math of Data Management Grade 12 U be included as an optional mathematics selection for admission into the Bachelor of Health Sciences program.

6. **Elective Course Credit for All Music Courses**

**Recommended:** That Senate approve that all Music half (0.5) and full (1.0) credit courses be accepted as elective options in all undergraduate degree programs that participate in New Academic Choices, subject to graduation requirements.

**Background:**

Students occasionally have not been allowed to use Music courses as elective options for degree credit because Faculties have questioned their appropriateness and merit. This practice reduces the choices students would otherwise have when selecting courses to fulfil elective or breadth requirements for undergraduate degrees, and it particularly affects students who are transferring from Music to a program or module in another Faculty. Rather than being able to focus on the requirements of the new module, students who transfer modules may find that they are required to take additional electives. This practice places an additional burden on some students and introduces inefficiencies into the delivery of degree programs. It also runs counter to the spirit of New Academic Choices, which encourages students to engage breadth and interdisciplinarity in their undergraduate experience.

7. **Eligibility for HBA Honors Designations**

**Recommended:** That eligibility for the Ivey Scholar and Gold Medal honors designations for Bachelor of Arts (Honors Business Administration) [commonly called “Honors Business Administration” or “HBA”] students in the Richard Ivey School of Business be contingent on students adhering to the Ivey Student Code of Professional Conduct throughout the program.

REVISED CALENDAR COPY  
(page 61 of the 2005 Academic Calendar)

**Honors**

**Pass with Distinction**

A student who achieves an overall average of at least 80% on a full year’s work in HBA1 or HBA2 as defined by the program will be designated as “Pass with Distinction” on UWO transcripts.

**Graduation “With Distinction”**

A student who achieves an overall average of 80% and no grade lower than 70% on the entire program (HBA1 and HBA2) with no failed courses will receive the designation “With Distinction” on UWO diplomas and transcripts.

**Deans’ Honor List**

A student who completes a full year’s work as defined by the program and attains grades in the top 10% of the class will be designated as Dean’s Honor List on UWO transcripts. The average excludes exchange and non-Ivey courses.

**Ivey Scholar**

A student who achieves Dean’s Honor List status in both the HBA1 and HBA2 will be designated as an Ivey Scholar on UWO transcripts.

**Gold Medal**

The GSW Gold Medal will be awarded to a student with the highest average, who has completed a full year of courses in both HBA1 and HBA2 as defined by the program. The average is calculated

by a simple average of the student's HBA1 average and HBA2 average over all courses taken at Ivey. The average excludes exchange and non-Ivey courses.

**If an HBA student is found in breach of the Ivey Student Code of Professional Conduct, in addition to any penalty that may be imposed, the student may be ineligible to receive any Ivey honors designation and the Gold Medal.**

**Background:**

The details of the Ivey Student Code of Professional Conduct are already covered by existing Senate and Board of Governors approved policies. The Ivey Student Code of Professional Conduct will ensure that honors designations will not be granted to students whose conduct contravenes it.

**IVEY STUDENT CODE OF PROFESSIONAL CONDUCT**

Every Ivey student is expected to comply with the Code of Professional Conduct. The objective of this code is to promote the development of responsible business leaders by adhering to the highest standards of academic integrity, conduct and trust within the Ivey Business School.

Sanctions for non-compliance range from a warning or reprimand to expulsion from the University and legal action.

Members of the Ivey Business School community are expected:

1. To represent themselves honestly in all communications, including applications, resumes, interviews, research proposals and other correspondence.
2. To respect the views of others during class discussions.
3. To use computing resources appropriately and not store or transmit any offensive material on or through an Ivey computing resource.
4. To foster a positive learning environment for all individuals irrespective of their gender, race, etc., as outlined in the Ontario Human Rights Code and Western's Non-Discrimination /Harassment policy.
5. To conduct themselves honestly and fairly in executing their assignments, avoiding any actions which might be construed as having potential for gaining unfair advantage. Such actions include, but may not be limited to: observing the work of others during an examinations; bringing unauthorized materials into the classroom or examination room; having unauthorized communications or discussions with other students during an examination; misrepresenting the originality of one's work; submitting work done for one course as work for another, unless agreed to in advance by the course instructor.
6. To respect the integrity and confidentiality of materials, data and the real and intellectual property of others gathered during class projects or research studies, making sure that any such materials or property are not used for commercial or personal gain without prior permission of the owners. This standard includes, but is not limited to: divulging confidential information obtained from a company; using contacts made in a company to further one's own interests at the expense of the company; removing or destroying corporate records, files or documents; using for commercial gain any material provided by Ivey for educational purposes; removing or destroying any information, materials or property belonging to any other individual or the Ivey Business School.
7. To respect and adhere to all policies of the university relating to student conduct.

Alleged breaches of this Code of Professional Conduct will be investigated under the appropriate University policy\*.

For undergraduate and graduate students, if a student is found in breach of this Code, in addition to any penalty that may be imposed, the student may be ineligible to receive any Ivey honors designations and the Gold Medal.

\*{Footnote}

Such University policies include:

the Faculty of Graduate Studies: [www.uwo.ca/grad/ca\\_sect\\_2003\\_10.html](http://www.uwo.ca/grad/ca_sect_2003_10.html)

the Code of Behavior for Use of Computer Resources and Corporate Data:

<http://www.uwo.ca/univsec/mapp/section1/mapp113.pdf>

the Non-Discrimination/Harassment Policy: <http://www.uwo.ca/univsec/mapp/section1/mapp135.pdf>

the Scholastic Offence Policy: <http://www.uwo.ca/univsec/handbook/appeals/scholoff.pdf>

the Student Code of Conduct: <http://www.uwo.ca/univsec/board/code.pdf>

## FOR INFORMATION

### 1. New Scholarships and Awards

SCAPA has approved on behalf of the Senate the following Terms of Reference for new awards, scholarships and fellowships, for recommendation to the Board of Governors through the Vice-Chancellor:

Dr. Arthur A. Nareff Scholarship in Medical Sciences (Faculty of Medicine & Dentistry, Medical Sciences)  
Awarded annually to a student in Year 3 of a Bachelor of Medical Sciences Honors degree program, based on academic achievement (minimum 80% average). The Associate Dean, Basic Medical Sciences Undergraduate Education, will select a recipient subject to the approval of the Scholarship and Awards Committee of the Faculty of Medicine & Dentistry. This scholarship was established by generous donations from the family of Dr. Nareff (MD '40) through Foundation Western.

Value: 1 at \$400

Effective: May 2005

Theodor Ackermann Continuing Award (Faculty of Science, Chemistry)

Awarded to an undergraduate student in Year 2 of a Bachelor of Science Honors degree program, with an Honors Specialization in Chemistry, or a double Major that includes Chemistry, based on academic achievement (minimum 70% average) and financial need. This award will continue in Years 3 and 4 provided that the recipient continues full-time in his or her Chemistry degree program, maintains a 70% average and demonstrates financial need each year. If the recipient does not qualify to continue receiving the award, another student from the same year will be selected as a replacement. Only one student can hold this award at any given time. Applications can be accessed online through the Office of the Registrar's Web site and must be submitted by October 31. The Office of the Registrar will determine financial need and the Faculty of Science will select the recipient. This award was established by a gift from the estate of Mrs. Ellen Ackermann.

Value: 1 at \$1,500, continuing for 3 years

Effective: May 2005

Alwyn F. Patience Memorial History Fellowship (Faculty of Graduate Studies, History)

Awarded to a student entering first year of a Masters or Doctoral program in History, based on academic achievement (minimum 78% average). Preference will be given to students with an expressed interest in pursuing studies related to the history of Southern Ontario. The recipient will be selected by a faculty committee in the Department of History, with at least one representative who is also a member of the Faculty of Graduate Studies. This fellowship is made possible by the family of Alwyn F. Patience, a resident of Southern Ontario who maintained a lifelong interest in local history.

Value: 1 at \$500  
Effective: May 2005

Wail El Awad Memorial Award (Faculty of Graduate Studies, Business Administration)

Awarded to a full-time international student of outstanding quality in the Masters Business Administration Program at the Richard Ivey School of Business, at the end of his or her first year of the MBA program, based on the following criteria: the recipient will be an international student who exemplifies Wail El Awad's spirit of optimism, generosity and friendship. An international student is defined as someone who was not a resident or citizen of Canada prior to commencing his or her MBA studies at Ivey.

The MBA Section Heads will initiate the selection process for this award in the Spring. The voting for candidates for the award will take place at the end of MBA1 by the entire MBA1 Class. Based on the recommendations from the MBA1 Class, the MBA Scholarship Committee will select the recipient for this award. At least one member of the Scholarship Committee also will be a member of the Faculty of Graduate Studies. This award was created by the MBA '02 Class in honour of their classmate, Wail El Awad, who passed away in 2004.

Value: \$1,000  
Effective Date: May 2005 to May 2009 [end date may be extended based on pledge fulfillment and additional pledges received]

HBA '94 McCleary Memorial Award (Richard Ivey School of Business)

Awarded to a full-time student of outstanding quality in Honors Business Administration at the Richard Ivey School of Business, at the end of his or her first year of HBA. The President of the HBA Student's Council will initiate the selection process for this peer award in the Spring. Candidates will be nominated by their classmates based on the following criteria: they are sociable, friendly, positive, hard-working people who are a pleasure to be around. They approach life with enthusiasm and energy and strive to excel in a well-rounded range of activities within and outside the Business School. Based on the recommendations from the HBA Student's Council, the HBA Scholarship Committee will select the final recipient for this award.

Value: \$1,300  
Effective: May 2005

2. **Brescia University College: Minor in Sociology**

Through an oversight, the SCAPA Report to Senate of September 19, 2003, (S.03-152) did not list the Minor in Sociology among the modules to be introduced in September 2004 as part of the undergraduate program reform. The module is identical to that offered by Main Campus and King's. (See pages 172 and 345 of the 2005 Academic Calendar.)