

SENATE AGENDA



SUMMARY OF AGENDA ITEMS: September 24, 2010

APPROVAL OF MINUTES

REPORT OF THE PRESIDENT

OPERATIONS/AGENDA COMMITTEE

FOR ACTION

Senate Memberships

Senate Nominating Committee Membership

FOR INFORMATION

Convocation Dates 2011

Revised Order of Ceremony, Spring 2011

Revision to Senate Meeting Schedule - March 2011

Senate Election Schedule for Spring 2011

Senate Attendance Regulation and Confidentiality

SENATE COMMITTEE ON ACADEMIC POLICY AND AWARDS (SCAPA)

FOR ACTION

New IQAP Process

School of Graduate and Postdoctoral Studies: Discontinuation of PhD Degree in Social Demography Schulich School of Medicine & Dentistry: Dentistry Sessional Dates Revised to Extend the Winter Term in the First-Year Dentistry Program

Faculty of Science: Revised Admission Requirements for the Honors Specializations in Bioinformatics (Biochemistry Concentration) and Bioinformatics (Computer Science Concentration)

Faculty of Science: Withdrawal of Five-Year BSc Honors Mathematical Sciences and Bachelor in Education and of Minor for Concurrent Mathematics and Education Programs

Faculty of Science: Withdrawal of Minor in Advanced Studies in Earth and Planetary Sciences

Faculty of Science and Richard Ivey School of Business: Revised Progression Requirements for the Combined Science/HBA Program

Faculty of Social Science: Introduction of BMOS Modules

Brescia University College: Revised Sociology Modules and Certificate Program

FOR INFORMATION

Faculty of Health Sciences and Faculty of Music: Transfer of Dance Courses from Kinesiology to Music Faculty of Law: Suspension of Admission to JD (UWO)/LLM (Auckland) Combined Program New Scholarships and Awards

SENATE COMMITTEE ON UNIVERSITY PLANNING (SCUP)

FOR INFORMATION

Engaging the Future: Update on the Strategic Plan

The Ontario Women's Health Council Chair in Rural Women's Health - Name Change

HONORARY DEGREE COMMITTEE

FOR INFORMATION

Announcement of 2010 Autumn Honorary Degree Recipients

ANNOUNCEMENTS & COMMUNICATIONS

FOR INFORMATION

Standard Report