



How To:

Find modules and courses in the Academic Calendar

February 2013





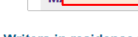


Search Western

Go!

PROGRAMS & UNITS	FACULTIES / SCHOOLS		POPULAR PAGES	
Departments	Arts & Humanities Information & Media Stud		Academic Calendar	
Affiliates	Don Wright Faculty of Music	Law	Course Timetable	
Continuing Studies	Education	Western Libraries		
Distance Studies	Engineering	Schulich Medicine & Dentistry	Office of the Registrar	
Exchange Programs	Graduate & Postdoctoral Studies	Science	Convocation	
	Health Sciences	Social Science		







Writers in residence to give creative writing voice

The Western literary community added two new members this week, both expected to bring a world of insight across campus.

ITS message on telephone system upgrade

Sweden's Umea University names Creed to visiting post

Mustangs win second consecutive wrestling championship

Feb 19

on "Academic" and then on the

"Office of the Registrar"

Reading Week

Feb 19

Senior Alumni Program - Gina

Barber

Feb 20

Reading Week

Feb 20

"Refresh!" - the 2013 Western Staff

& Leaders' Conference

Fab 20





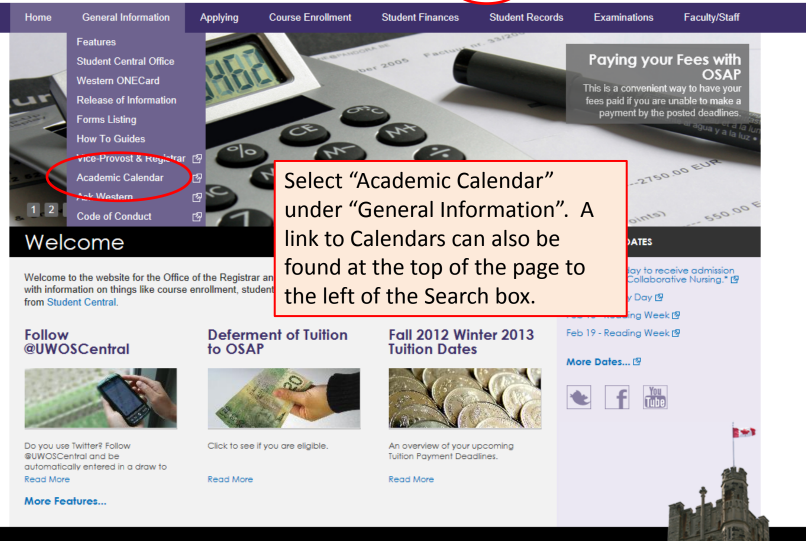






Office of the Registrar





Office of the Registrar

Student Services Support Group Student Central Administration **Publications & Communications** Student Financial Aid The Web & IT Team Student Financial Services Student Records

Student Development Centre

Indigenous Services International & Exchange Student Centre Learning Skills Services Psychological Services

Teaching and Learning Services

Continuing Studies Distance Studies The Student Success Centre Teaching Support Centre





Home | Office of the Registrar | Multi-Faith Calendar | Post-Degree Programs | Graduate Programs | DAP



Welcome to the site of the official, up-to-date Academic Calendar!

Current Calendar and Timetable



2013 Academic Calendar - official online version

The new 2013 search function is available from the calendar, or click here.

Note: For up to date timetables for all terms, please use the online timetable service.

For a PDF of the 2012-13 fall/winter timetable, please click here. Please note that for up-toshould use the online timetable service.

To purchase a hard copy of the Academic Calendar, please visit the Western Bookstore www search on Academic Calendar.

Other Calendars & Publications



On this page, you'll find the link to the 2013/14 Academic Calendar, as well as links to:

- Online Timetable
- Summer Calendar
- Part-time & Distance **Studies Calendars**
- Western Student Guide
- First-Year Student Guide
- Past calendars

Select "2013 Academic Calendar".







Academic Calendar 2013



🗐, Print

Search • Office of the Registrar • Western Homepage

Academic Calendar 2013 >

Click on FACULTIES to find a listing of all faculties at Western

INTRODUCTION

UNDERGRADUATE SESSIONAL DATES

STUDENT SERVICES

ACADEMIC INFORMATION

STUDENT FINANCIAL SERVICES

FACULTIES

UNDERGRADUATE COURSE INFORMATION

FACULTY MEMBERS

AFFILIATED UNIVERSITY
COLLEGES

GLOSSARY

NEW MODULES/PROGRAMS

FIRST YEAR UPDATES

TABLE OF CONTENTS

WESTERN UNIVERSITY
Academic Calendar
2013

Western Univer 1151 Richmond St London, Ontario, C N6A 5B8 519-661-211

This Academic Calendar is effective Septem

Last updated: Februa

Other links you can select include Undergraduate
Course Information and Academic Information,
(progression and graduation requirements, degree structure, etc.)

Academic Calendar 2013 >

The University of Western Ontario, London, Ontario, Canada N6A 3K7 TEL: (519)661-2111







Academic Calendar 2013



Search • Office of the Registrar • Western Homepage



Academic Calendar 2013 > FACULTIES

INTRODUCTION

UNDERGRADUATE SESSIONAL DATES

STUDENT SERVICES

ACADEMIC INFORMATION

STUDENT FINANCIAL SERVICES

FACULTIES

UNDERGRADUATE COURSE INFORMATION

FACULTY MEMBERS

AFFILIATED UNIVERSITY
COLLEGES

GLOSSARY

NEW MODULES/PROGRAMS

FIRST YEAR UPDATES

TABLE OF CONTENTS

FACULTIES

FACULTY OF ARTS AND HUMANITIES

RICHARD IVEY SCHOOL OF BUSINESS

CERTIFICATES AND DIPLOMAS

FACULTY OF EDUCATION

FACULTY OF ENGINEERING

THE SCHOOL OF GRADUATE AND POSTDOCTORAL STUDIES

FACULTY OF HEALTH SCIENCES

FACULTY OF INFORMATION AND MEDIA STUDIES

INTER-FACULTY DEPARTMENTS/MODULES/PROGRAMS

FACULTY OF LAW

SCHULICH SCHOOL OF MEDICINE & DENTISTRY

DON WRIGHT FACULTY OF MUSIC

FACULTY OF SCIENCE, including BMSc

FACULTY OF SOCIAL SCIENCE

Select FACULTY OF SCIENCE, including BMSc

Academic Calendar 2013 > FACULTIES

The University of Western Ontario, London, Ontario, Canada N6A 3K7 TEL: (519)661-2111









Academic Calendar 2013

Search • Office of the Registrar • Western Homepage



Academic Calendar 2013 > FACULTIES > FACULTY OF SCIENCE, including BMSc

FACULTY OF SCIENCE, including BMSc

Western Science Centre, Tel: 519-661-2111, ext. 86152; www.uwo.ca/sci

INTRODUCTION
UNDERGRADUATE SESSIONAL DATES
STUDENT SERVICES
ACADEMIC INFORMATION
STUDENT FINANCIAL SERVICES
FACULTIES
UNDERGRADUATE COURSE INFORMATION
FACULTY MEMBERS
AFFILIATED UNIVERSITY COLLEGES
GLOSSARY
NEW MODULES/PROGRAMS
FIRST YEAR UPDATES
TABLE OF CONTENTS

Dean	C. Dean
Associate Deans	J. Hutter (Academic) C. Jones (Graduate and D.L. Jones (Basic Medica Affairs) C.L. Milligan (Administral B. Neff (Research)
Academic Manager	P. Westmacott
Science/Basic Medical Sciences Academic Counsellors	J. Sexsmith J. Perry D. Gregus J. De Heus
Academic Counselling	Room 191 519-661-3040 email: scibmsac@uwo.ca Hours: 10:00 am - 4:00 Summer: 10:00 am - 3:3 Appointments Available http://www.uwo.ca/sci [Counselling]

Asso	ociat	e aı	nd	Assi	ista	nt D	ean	s, a	nd A	Acad	emi	C
Cou	nsel	lors	in	the	Fac	culty	y of	Sci	ence	(WS	SC	
191).											
									_		c	

This page includes the names of the Dean,

The **Academic Counsellors** in the Faculty of Science counsel Science and BMSc students on a variety of academic matters.

Scrolling down, you will find a list of all lepartments in Science and the basic medical ciences

Chairs of Science Departments (Faculty of Science)

Applied Mathematics	depa
Biology	scien
Chemistry	
Computer Science	H. Lutfiyya





ANATOMY AND CELL BIOLOGY - offering Medical Cell Biology modules

APPLIED MATHEMATICS

ASTRONOMY

BIOCHEMISTRY

BIOINFORMATICS

BIOLOGY

CHEMISTRY

COMPUTER SCIENCE

EARTH SCIENCES

ENVIRONMENTAL SCIENCE

EPIDEMIOLOGY AND BIOSTATISTICS

INTERDISCIPLINARY MEDICAL SCIENCES (IMS)

MATHEMATICS

MEDICAL BIOPHYSICS

MEDICAL HEALTH INFORMATICS

MEDICAL SCIENCES

MICROBIOLOGY AND IMMUNOLOGY

NEUROSCIENCE

PATHOLOGY

PHYSICS AND ASTRONOMY

PHYSIOLOGY AND PHARMACOLOGY

STATISTICAL AND ACTUARIAL SCIENCES

The links for departments/units that participate in the BMSc program are:

- Anatomy and Cell Biology
- Biochemistry
- Epidemiology and Biostatistics
- Interdisciplinary Medical Sciences (IMS)
- Medical Biophysics
- Medical Health Informatics
- Medical Sciences
- Microbiology and Immunology
- Pathology
- Physiology and Pharmacology

Select the link to a department to see a list of all modules offered by that department (e.g. **Biochemistry**)

indar 2013 > FACULTIES > FACULTY OF SCIENCE, including BMSc

of Western Ontario, London, Ontario, Canada N6A 3K7 TEL: (519)661-2111







Academic Calendar 2013



Search • Office of the Registrar • Western Homepage



Academic Calendar 2013 > FACULTIES > FACULTY OF SCIENCE, including BMSc > BIOCHEMISTRY

INTRODUCTION

UNDERGRADUATE SESSIONAL DATES

STUDENT SERVICES

ACADEMIC INFORMATION

STUDENT FINANCIAL SERVICES

FACULTIES

UNDERGRADUATE COURSE INFORMATION

FACULTY MEMBERS

AFFILIATED UNIVERSITY COLLEGES

GLOSSARY

MODULES/PROGRAMS

FIRST YEAR UPDATES

BIOCHEMISTRY

Medical Science Building M342, Tel: 519-661-3074, www.biochem.uwo.ca

HONORS SPECIALIZATION IN BIOCHEMISTRY*

HONORS SPECIALIZATION IN BIOCHEMISTRY AND CELL BIOLOGY*

HONORS SPECIALIZATION IN BIOCHEMISTRY AND CHEMISTRY

HONORS SPECIALIZATION IN BIOCHEMISTRY OF INFECTION AND IMMUNITY*

HONORS SPECIALIZATION IN CHEMICAL BIOLOGY*

HONORS SPECIALIZATION IN CLINICAL BIOCHEMISTRY*

HONORS SPECIALIZATION IN COMPUTATIONAL BIOCHEMISTRY*

HONORS SPECIALIZATION IN GENETICS AND BIOCHEMISTRY

MAJOR IN BIOCHEMISTRY

SPECIALIZATION IN BIOCHEMISTRY

MINOR IN BIOCHEMISTRY

The **Honors Specializations** indicated above (*) and the **Specialization** in Biochemistry monly be completed within the BMSc Program. The **Major** in Biochemistry, when combined with another Major offered by one of the Basic Medical Science departments or the Major Interdisciplinary Studies (IMS), may only be completed within the BMSc Program (BMSc Honors or BMSc degree).

Students beginning their studies at the University in 2013 will not register in modules leading to a BMSc degree until they are admitted to Year 3 of the BMSc Program. For more information, see BMSc PROGRAM and MODULES OFFERED IN THE BMSc PROGRAM.

A **Major** module in Biochemistry can either be taken alone or combined with modules from other faculties to earn degrees such as BSc, BHSc or BA degrees. For example, a student may obtain a BSc(Honors) degree with a Major in Biochemistry and a Major chosen from either the Faculty of Science or another faculty. Alternatively, a student may elect to pursue

All the modules offered by the Department of Biochemistry are displayed. Modules which can only be completed within a BMSc degree are noted by an *.

Select Honors

Specialization in
Biochemistry.





INTRODUCTION

UNDERGRADUATE SESSIONAL DATES

STUDENT SERVICE

ADEMIC INFORMATION

STUDENT FINANCIA SERVICES

FACULTIES

UNDERGRADUATE
DURSE INFORMATION

FACULTY MEMBERS

FILIATED UNIVERS

GLOSSARY

NEW JLES/PROGRAMS

ABLE OF CONTENTS

HONORS SPECIALIZATION IN BIOCHEMISTRY*

This module leads to an Honors Bachelor of Medical Sciences (BMSc) degree. See BACHELOR OF MEDICAL SCIENCES (BMSc) PROGRAM for more information.

Students entering Year 2 in September 2013 should see the Admission Requirements in the 2012/13 Academic Calendar.

Students will not be admitted to Year 2 of the Honors Specialization module beginning in September, 2014.

Admission Requirements, effective September 1, 2015 (for students admitted to Year 1 September, 2013):

Admission to this Honors Specialization module occurs in Year 3 and requires admission to Year 3 of the Bachelor of Medical Sciences (BMSc) Program. Students will usually complete the MEDICAL SCIENCES FIRST ENTRY PROGRAM (Medical Sciences 1 and 2) prior to admission to the Honors Specialization module. Enrollment in this Honors Specialization module is limited and meeting the minimum requirements does not guarantee admission.

The 1000-level half courses listed below must each be completed with a mark of at least 60%:

1.0 course: Biology 1001A* and Biology 1002B*

1.0 course: Chemistry 1301A/B and 1302A/B

0.5 course from: Calculus 1000A/B, 1100A/B, 1500A/B

0.5 course from: Calculus 1301A/B, 1501A/B, Mathematics 1600A/B, Applied

Mathematics 1201A/B.

0.5 course from: Physics 1028A/B, 1301A/B, 1501A/B

0.5 course from: Physics 1029A/B, 1302A/B, 1502A/B.

* Biology 1201A with a mark of at least 70% may be used in place of Biology 1001A, and Biology 1202B with a mark of at least 70% may be used in place of Biology 1002B.

The 2000-level courses below must be completed with a minimum mark of 60% in each (unless otherwise indicated) prior to admission to the Honors Specialization module in Year 3. These 2000-level courses will also be used towards the Module requirements. See ADMISSION TO THE BACHELOR OF MEDICAL SCIENCES (BMSc) PROGRAM for additional average, course load requirements, etc. and MODULES OFFERED IN THE BMSc PROGRAM for specific information about Honors Specialization modules, including the Weighted Average Chart.

0.5 course: Biochemistry 2280A with a mark of at least 65%

0.5 course: Biology 2581B

0.5 course from: Biology 2244A/B or Statistical Sciences 2244A/B.

0.5 course from: Chemistry 2213A/B with a mark of at least 65% or Chemistry 2273A

0.5 course from: Chemistry 2223B with a mark of at least 65% or Chemistry 2283G

1.0 course from: Biology 2290F/G, 2382B, Chemistry 2211A/B, 2214A/B, 2374A, 2384B

Module

9.5 courses

0.5 course: Biochemistry 2280A.

0.5 course: Biology 2581B.

0 F course from Dialogy 22444/D or Ctatiotical Colonge 22444/D or the former



There are two sections in each module listing: **Admission Requirements** and the **Module.**

Admission Requirements: the 2013/14 Academic Calendar does not contain the correct Admission Requirements (first-year courses) for students currently at Western. Check the note referring all current students (not just students going into Year 2) to the 2012/13 Academic Calendar for the Admission Requirements. See the next slide for how to find the 2012/13 Academic Calendar.

Admission Criteria have to be satisfied, in addition to Admission Requirements. Go to www.schulich.uwo.ca/bmsc and click on Admission (select the appropriate Year) for more details.

Home | Office of the Registrar | Multi-Faith Calendar | Post-Degree Programs | Graduate Programs | DAP



Welcome to the site of the official, up-to-date Academi

2

Archive

Past Academic Calendars

3

Past Calendars

- Academic Calendar 2012
- · Academic Calendar 2011
- Academic Calendar 2010

To find the 2012/13 Academic Calendar:

1. Go to

www.westerncalendar.uwo.ca

- 2. Scroll down to the Archive and click on Past Academic Calendars
- Click on Academic Calendar2012





Back to the 2013/14 Academic Calendar for the Module: courses required in Years 2-4

Module

9.5 courses:

0.5 course: Biochemistry 2280A. **0.5 course**: Biology 2581B.

0.5 course from: Biology 2244A/B or Statistical Sciences 2244A/B, or the former

Statistical Sciences 2122A/B.

0.5 course from: Chemistry 2213A/B or 2273A. **0.5 course** from: Chemistry 2223B or 2283G.

1.0 course from: Biology 2290F/G, 2382B, Chemistry 2211A/B, 2214A/B, 2374A or the

former 2274A, Chemistry 2384B or the former 2284B.

1.5 courses: Biochemistry 3380G, 3381A and 3382B with marks of at least 70% in each.

0.5 course: Biochemistry 3390A.

1.0 course: Biochemistry 4410A, 4420A or the former 4420B.

1.5 courses from: Biochemistry 4400G or the former 4400F, Biochemistry 4430B, 4435

B, 4445F, 4450A, 4463G, 4465A, the former Biochemistry 4440A. **1.5 courses**: Biochemistry 4483E (Research Project = 1.5 courses).

Notes for Module:

Students registered in Year 3 or 4 of the Honors Specialization module in 2011 or earlier will require only 9.0 courses for the module (Biochemistry 3390A will not be required).
 It is recommended that students include at least one of Biology 2290F/G, Chemistry 2214 A/B, or Chemistry 2374A (or the former Chemistry 2284B).

More information about which courses to select in each of Years 2-4 can be found at

www.schulich.uwo.ca/bmsc under Courses > Course Selection Guidelines

Also listed in some modular outlines are **NOTES** that contain important information about mark requirements, prerequisites etc.

Make sure that you read these Notes!





Module

9.5 courses:

0.5 course: Biochemistry 2280A.

0.5 course: Biology 2581B.

0.5 course from: Biology 2244A/B or Statistical Sciences 2244A/B, or the former

Statistical Sciences 2122A/B.

0.5 course from: Chemistry 2213A/B or 2273A. **0.5 course** from: Chemistry 2223B or 2283G.

1.0 course from: Biology 2290F/G, 2382B, Chemistry 2211A/B, 2214A/B, 2374A or the

former 2274A, Chemistry 2384B or the former 2284B.

1.5 courses: Biochemistry 3380G, 3381A and 3382B with marks of at least 70% in

each.

0.5 course: Biochemistry 3390A.

1.0 course: Biochemistry 4410A, 4420A or the former 4420B.

1.5 courses from: Biochemistry 4400G or the former 4400F, Biochemistry 4430B, 4435

B, 4445F, 4450A, 4463G, 4465A, the former Biochemistry 4440A.

1.5 courses: Biochemistry 4483E (Research Project = 1.5 courses).

Notes for Module:

Students registered in Year 3 or 4 of the Honors Specialization module in 2011 or earlier will require only 9.0 courses for the module (Biochemistry 3390A will not be required).
 It is recommended that students include at least one of Biology 2290F/G, Chemistry 2214 A/B, or Chemistry 2374A (or the former Chemistry 2284B).

Selecting a course will take you to the "UNDERGRADUATE COURSE INFORMATION" for that course.

For example, select: Biochemistry 2280A





Biochemistry 2280A - Biochemistry and Molecular Biology

An introduction to biochemistry with emphasis on protein structure and function, intermediary metabolism and nucleic acid structure and function.

Antirequisite(s): Biochemistry 2288A.

Prerequisite(s): Either Biology 1001A or 1201A and either Biology 1002B or 1202B, or one of the former Biology 1222 or 1223; Chemistry 1100A/B and 1200B, or one of the former Chemistry 1020, 1050 or 023; or registration in senior years of Foods and Nutrition modules.

Corequisite(s):

Pre-or Corequisite(s):

Extra Information: 3 lecture hours, 0.5 course.

Note: It is strongly recommended that a course in organic chemistry be taken previously or concurrently (e.g. Chemistry 2213A/B or 2273A).

back to top

Biochemistry 2288A - Biochemistry and Molecular Biology for Foods and Nutrition

An introduction to biochemistry with emphasis on protein structure and function, intermediary metabolism and nucleic acid structure and function.

Antirequisite(s): Biochemistry 2280A.

Prerequisite(s): Chemistry 1100A/B and 1200B, or one of the former Chemistry 1020, 1050 or 023; Biology 1290B; and registration in senior years of Foods and Nutrition modules.

Corequisite(s):

Pre-or Corequisite(s):

Extra Information: 3 lecture hours, 0.5 course.

Note: It is strongly recommended that a course in organic chemistry be taken previously or concurrently (e.g. Chemistry 2213A/B or 2273A).

back to top

Biochemistry 3380G - Biochemistry Laboratory

This course consists of a series of laboratory exercises designed to familiarize the student with the basic methods in biochemistry and molecular biology, and to demonstrate concepts taught in biochemistry lecture courses. Students will learn how to present their results in an acceptable scientific format.

The course description for Biochemistry 2280A pops up, including prerequisites, antirequisites, the number of lecture and/or laboratory hours, and whether it is a full or half course.





