

**UNIVERSITY OF VICTORIA**  
**Supplement**  
**To the 2010-2011 Undergraduate Calendar**

This Supplement contains corrections to the 2010-2011 Undergraduate Course Calendar (obvious typographical errors excluded), as well as amendments approved by the Senate and the Board of Governors since publishing. Specific revisions are either underlined (new) or ~~crossed out~~ (deleted).

**Page 1 – Academic Year**

*Change effective date – 2<sup>nd</sup> paragraph*

The official academic year begins on May 1 ~~July 1~~. Changes in Calendar regulations normally take effect May 1 ~~with the beginning of the Winter Session~~ each year.....

**Page 6 – 2010-2011 Important Dates**

*As the official academic year begins on May 1, the table of important dates has been revised to reflect this change. See Appendix I.*

**Page 8 – Application and Documentation Deadlines**

*Remove: ~~Humanities Diploma – January, September 30, September 30~~*

until their sessional grade point average for the latest/deferred session has been determined as satisfactory, except as noted below.

**Page 21 – Programs Offered**

*Degrees Awarded*

*Faculty of Law*

- **Juris Doctor** ~~Bachelor of Laws~~

*Diploma Programs*

Add: Public Relations\*

*Certificate Programs*

Delete: **Public Relations\***

*Professional Specialization Certificates*

Delete: **School Management and Leadership**

**Page 23**

111; CSC 115; 2 of CSC 167, CSC ~~106~~ 242, CSC  
203/CENG 255, CENG 460, SENG 265; EDCI  
337; SENG 130.

f) *French: Major or Concentration*

- Applicants must pass an oral competency  
examination unless **FRA(C) ] TJETQfr0 cs 0 0 0 13 Gdn**

**Page 244 – ASL**

*Add departmental affiliation:*

American Sign Language

**Department of Linguistics**

Faculty of Humanities

**Page 253 – Chemistry**

*Add the following courses:*

**CHEM 461            Units: 0.75            Hours: 0-3**

**Formerly: Part of 465 or 466**

**Advanced Analytical Chemistry Laboratory**

This laboratory course will build on expertise acquired in CHEM 212 and 361, with emphasis on one project in instrumental analysis.

Note: Credit will be granted for only one of 461 and the analytical component of 465 or 466. Offered in summer, fall and spring.

Prerequisites: 361

**CHEM 462            Units: 0.75            Hours: 0-3**

**Formerly: Part of 465 or 466**

**Advanced Inorganic Chemistry Laboratory**

This laboratory course will build on expertise acquired in CHEM 222 and 362, with emphasis on more difficult techniques or concepts encountered in inorganic synthesis.

Note: Credit will be granted for only one of 462 and the inorganic component of 465 or 466. Offered in summer, fall and spring.

Pind4TT1 1 6/TT1 1 Tm 0 H1(o)-15(r)-10(a)-15(to)-15(r)-10(y) ] TJETQq0of 465 or 466