

Request for Calendar Change Form

Tracking No:
(Senate Secretary's Office
use only)
Date:

To	Secretary of Senate	
From	Name(Dean):	Faculty
	Dr. Andrew P. Dean	Science and Environmental Studies
	Department the change relates to	
	Physics	
	Contact Person	
	Dr. Mark Gallagher	

Is the proposed calendar change Undergraduate

Instructions:

1. In all cases please complete and attach sections 1 and 2
2. If the calendar change affects other departments/schools/faculties complete and attach section 3
3. If the answer to any of the questions below is yes, please explain. Attach separate sheets with reference to the question

- | | | |
|--|---------------------------------|---|
| 1. Do the proposed calendar entry affect other departments/schools/faculties in terms of their calendar? | Yes
<input type="checkbox"/> | No
<input checked="" type="checkbox"/> |
| 2. Is a transition plan needed for student in progress? | Yes
<input type="checkbox"/> | No
<input checked="" type="checkbox"/> |
| 3. Are the proposed changes likely to affect student enrollment in your department/school/faculty? | Yes
<input type="checkbox"/> | No
<input checked="" type="checkbox"/> |
| 4. Are the proposed changes likely to affect student enrollment in other departments/schools/faculties at Lakehead University? | Yes
<input type="checkbox"/> | No
<input checked="" type="checkbox"/> |
| 5. Will the proposed changes require additional teaching space and/or teaching staff and/or equipment and/or other resources? | Yes
<input type="checkbox"/> | No
<input checked="" type="checkbox"/> |
| 6. Will the proposed changes affect existing teaching loads within your department/school/faculty? | Yes
<input type="checkbox"/> | No
<input checked="" type="checkbox"/> |
| 7. Will the proposed changes increase demand for teaching support services such as the library, computing services and technical staff ? | Yes
<input type="checkbox"/> | No
<input checked="" type="checkbox"/> |
| 8. Will the proposed change require direct or in-kind support from outside the academic unit? | Yes
<input type="checkbox"/> | No
<input checked="" type="checkbox"/> |
| 9. Do the proposed changes include a course(s) which is/are required core course(s) for a major in your, or another, department? | Yes
<input type="checkbox"/> | No
<input checked="" type="checkbox"/> |

10. Do the proposed changes include a course(s) which is/are a service course(s) in your, or another, department? Yes No

11. Do the proposed changes include a course(s) which is/are an open elective available to any student in any program? Yes No

12. Do the proposed changes include a course(s) which is/are an elective in your major that is restricted to students in your major? Yes No

Signatures:

Date approved by faculty council

Section 1

Description of the Proposed Calendar Change:

PHYSICS 2030

Rationale of the Proposed Calendar Change(s):

(Corresponding to Section 2 where required)

1

GSCI 1010 was renamed GSCI 2010 in 2006 academic year. The change of the course number in both the prerequisite and the course description was missed.

Section 2

Existing Calendar Entries:
(Page reference based on hard copy or URL based on electronic version of calendar)

Proposed Calendar Entries/Addition/ Deletion
-If only addition, specify page number and placement in university calendar
-If only deletion, write Deleted

1

<http://mycoursecalendar.lakeheadu.ca/pg191.html>

Physics 2030 Meteorology II
Credit Weight: 0.5

Prerequisite(s): General Science 1010, or Physics 1101, or Physics 1113 and 1133, or permission of the instructor

Description: A quantitative continuation of General Science 1010 emphasizing the physical processes underlying atmospheric phenomena. Topics include energy processes, the jet stream, cyclogenesis, and forecasting. Significant global issues involving the atmosphere (El Nino, global climate change, stratospheric ozone depletion, air quality) are discussed from a meteorological perspective.

Offering: 0-0; 3-0

Notes: Only offered through Distance Education.

Physics 2030 Meteorology II
Credit Weight: 0.5

Prerequisite(s): General Science 2010, or Physics 1101, or Physics 1113 and 1133, or permission of the instructor

Description: A quantitative continuation of General Science 2010 emphasizing the physical processes underlying atmospheric phenomena. Topics include energy processes, the jet stream, cyclogenesis, and forecasting. Significant global issues involving the atmosphere (El Nino, global climate change, stratospheric ozone depletion, air quality) are discussed from a meteorological perspective.

Offering: 0-0; 3-0

Notes: Only offered through Distance Education.

Section 3

The Faculty(ies) affected by the proposed calendar change

Science and Environmental Studies

I have been consulted regarding the attached calendar change and understand the academic and budgetary implication on my Faculty.

I agree to this calendar change proposal Yes No

If you choose "No" please explain why in the box below

Name:

Faculty:

Date:

Signature of Dean