| N I |     |      |
|-----|-----|------|
|     |     | Irca |
| New | CUU | 1130 |
|     |     |      |

| Proposal Reference    | : 4748             |
|-----------------------|--------------------|
| Number                |                    |
| PRN Alias             | : 12-13#121        |
| Version No            | : 3                |
| Submitted By          | : Dr Ralf          |
|                       | Schirrmacher       |
| Edited By             | : Ms Josie D'Amico |
| Display Printable PDF |                    |

|                                | Display Printable PDF   |  |  |  |
|--------------------------------|---|--|--|--|
|                                | New Data  |  |  |  |
| Program Affected?              | Ν   |  |  |  |
| Program Change Form Submitted? |   |  |  |  |
| Subject/Course/Term            | CHEM 516  |  |  |  |
|                                | one term  |  |  |  |
| Credit Weight or CEU's         | 3 credits   |  |  |  |
| Course Activities              | Schedule Type   | Hours per week   |  |  |
|                                | A - Lecture   | 3  |  |  |
|                                |   | Total Hours per Week : 3<br>Total Number of Weeks : 13 |  |  |
| Course Title                   | Official Course Title :   | Nuclear and<br>Radiochemistry                          |  |  |
|                                | Course Title in<br>Calendar :   | Nuclear and<br>Radiochemistry                          |  |  |
| Rationale                      | Currently there is no course offered at McGill dealing with<br>the important subject matter of nuclear chemistry and<br>radiochemistry in Life Sciences. This topic is currently<br>experiencing a renaissance in Science because it is<br>represented in the news more often (problems at Chalk<br>River, Fukushima reactor, shortage of medical isotopes<br>etc). Students have approached me in the past to be able<br>to ask questions on such news items, because their<br>current education does not provide them with all the<br>information necessary to understand and put into<br>perspective such developments. Additionally, there are a<br>large number of job opportunities in this field (both in<br>reactor-based fields and in Life Science oriented areas).<br>These jobs currently remain vacant because of a lack of<br>suitably educated students. I have started to educate<br>students in radiochemistry in my lab, but came to the<br>realization that they lack the necessary foundation in<br>nuclear and radiochemitry to fully understand and excel in<br>this field. The course will therefore present the basics of<br>nuclear chemistry and its Life Science applications to<br>enable students to pursue careers in this field, botff applica |  |  |  |

https://orizon.mc\_gill.ca/pban1/szkc\_pwf.p\_display\_form?form \_modelew \_\_Printable& ... 11/27/2012

| Responsible Instructor                                   |  |  |  |
|--|--|--|--|
| Course Description                                       | Basic properties of the atomic nucleus, nuclear reactions<br>as well as nuclear fission. Kinetics of the radioactive<br>decay, the interaction of radiation with matter and the<br>different kinds of radiation. Hot atom chemistry, modern<br>aspects of medicinal radiochemistry such as Positron<br>Emission Tomography |  |  |
| Teaching Dept.   | 0287 : Chemistry   |  |  |
| Administering<br>Faculty/Unit                            | SC : Faculty of Science  |  |  |
| Prerequisites  | CHEM 302 and (CHEM 214 or higher, or CHEM 281), or<br>permission of instructor<br>Web Registration Blocked? : N  |  |  |
| Corequisites   | none<br>Web Registration Blocked? : N  |  |  |
| Restrictions   | none   |  |  |
| Supplementary<br>Calendar Info                           |  |  |  |
| Additional Course<br>Charges                             |  |  |  |
| Campus   | Downtown   |  |  |
| Projected Enrollment                                     | 15   |  |  |
| Requires Resources<br>Not Currently Available            | Ν  |  |  |
| Explanation for<br>Required Resources                    |  |  |  |
| Required<br>Text/Resources Sent<br>To Library?           | Y  |  |  |
| Library Consulted<br>About Availability of<br>Resources? | Y  |  |  |
| Consultation Reports<br>Attached?                        | Ν  |  |  |
| Effective Term of<br>Implementation                      | 201309   |  |  |
| File Attachments   | No attachments have been saved yet.  |  |  |
| To be completed by the Faculty                           |  |  |  |
| For Continuing Studies<br>Use                            |  |  |  |

## Approvals Summary

Show all comments

| Version | Departmental | Departmental | Departmental | Other   | Curric/Academic |
|---------|--------------|--------------|--------------|---------|-----------------|
| No.     | Curriculum   | Meeting      | Chair        | Faculty | Committee       |
|         | Committee    | -            |              | -       |                 |