**New Course** 

**Proposal Reference** 

**Number** 

**PRN Alias** : 12-13#121

**Version No** : 3 **Submitted By** : Dr Ralf

Schirrmacher

: 4748

**Edited By** : Ms Josie D'Amico

Display Printable PDF

**New Data** 

**Program Affected?** 

**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 Total Number of Weeks: 13

**Course Title** 

|                               | Nuclear and<br>Radiochemistry |
|-------------------------------|-------------------------------|
| Course Title in<br>Calendar : | Nuclear and Radiochemistry    |

## Rationale

Currently there is no course offered at McGill dealing with the important subject matter of nuclear chemistry and radiochemistry in Life Sciences. This topic is currently experiencing a renaissance in Science because it is represented in the news more often (problems at Chalk River, Fukushima reactor, shortage of medical isotopes etc). Students have approached me in the past to be able to ask questions on such news items, because their current education does not provide them with all the information necessary to understand and put into perspective such developments. Additionally, there are a large number of job opportunities in this field (both in reactor-based fields and in Life Science oriented areas). These jobs currently remain vacant because of a lack of suitably educated students. I have started to educate students in radiochemistry in my lab, but came to the realization that they lack the necessary foundation in nuclear and radiochemitry to fully understand and excel in this field. The course will therefore present the basics of nuclear chemistry and its Life Science applications to

enable students to pursue careers in this field, botff applicafield, 3-.002 Tw1 (enaba5.8(t) 4Rtto)a - 5.ofs3) eppldu-5.y.

| Responsible Instructor                                   |   |
|--|---|
| Course Description                                       | Basic properties of the atomic nucleus, nuclear reactions as well as nuclear fission. Kinetics of the radioactive decay, the interaction of radiation with matter and the different kinds of radiation. Hot atom chemistry, modern aspects of medicinal radiochemistry such as Positron 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 permission of instructor 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            | N   |
| Explanation for Required Resources                       |   |
| Required Text/Resources Sent To Library?                 | Υ   |
| Library Consulted<br>About Availability of<br>Resources? | Υ   |
| Consultation Reports Attached?                           | N   |
| Effective Term of 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