Proposal Reference Number **New Course** :212

Version No :9

Submitted By : Prof Bernhard

Lehner

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

Display Printable PDF

Program Affected?  Program Revision Form Submitted?  Subject/Course/Term  GEOG 530  • one term  Credit Weight or CEU's 3 credits  Course Activities  Schedule Type Hours per week  A - Lecture 1  M - Seminar 1  PR - Presentation 1  Total Hours per Week  Total Number of Weel	
Program Revision Form Submitted?  Subject/Course/Term  GEOG 530  • one term  Credit Weight or CEU's 3 credits  Course Activities  Schedule Type Hours per week  A - Lecture 1  M - Seminar 1  PR - Presentation 1  Total Hours per Week	
Form Submitted?  Subject/Course/Term  GEOG 530  • one term  Credit Weight or CEU's 3 credits  Course Activities  Schedule Type Hours per week  A - Lecture 1  M - Seminar 1  PR - Presentation 1  Total Hours per We	
• one term  Credit Weight or CEU's 3 credits  Course Activities  Schedule Type Hours per week  A - Lecture 1  M - Seminar 1  PR - Presentation 1  Total Hours per We	
Credit Weight or CEU's 3 credits  Course Activities  Schedule Type Hours per week  A - Lecture 1  M - Seminar 1  PR - Presentation 1  Total Hours per We	
Credit Weight or CEU's 3 credits  Course Activities  Schedule Type Hours per week  A - Lecture 1  M - Seminar 1  PR - Presentation 1  Total Hours per We	
Course Activities  Schedule Type A - Lecture 1 M - Seminar 1 PR - Presentation 1 Total Hours per Week Total Hours	
A - Lecture 1  M - Seminar 1  PR - Presentation 1  Total Hours per We	
M - Seminar 1 PR - Presentation 1 Total Hours per We	
PR - Presentation 1  Total Hours per We	
Total Hours per We	
	$10 \cdot 2$
Course Title : Global Land & Water Resources	
Course Title in Global Land and Water Resources	
Rationale  This course reflects the research interests of two new faculty members. The themes and content of the course are not currently offered in any other course at McGi Geography and MSE majors this course will advance learning begun in lower level courses such as Geog (Environmental Systems), Geog 205 (Global Change and Geog 322 (Environmental Hydrology), but will alserve students from Urban Planning, Civil Engineering and International Development Studies.	urse II. For e 203 e), so
Responsible Instructor   Bernhard Lehner and Navin Ramankutty	
Course Description  Linkage of physical processes (hydrology and ecosystems) with issues of societal and socio-econo relevance (land, food, and water use appropriation for human well-being). Application of a holistic perspection land, food and water issues in an international setting highlighting linkages, feedbacks and trade-offs in an system context.	or ive on g,
Teaching Dept. 0288 : Geography	

Administering Faculty/Unit	SC : Faculty of Science
Prerequisites	GEOG 203 or ESYS 200 or ENVR 200 or equivalent; GEOG 322 or BREE 217 or equivalent; or permission of instructor. Web Registration Blocked? : N
Corequisites	
Restrictions	
Supplementary Calendar Info	
Additional Course Charges	
Campus	Downtown
Projected Enrollment	25
Requires Resources Not Currently Available	N
Explanation for Required Resources	
Consultation Reports Attached?	<ul> <li>Geog_530_consultation_AOS.pdf</li></ul>
Effective Term of Implementation	200809
File Attachments	Geog530_CourseOutline.pdf View
To be completed by the Faculty	
For Continuing Education Use	

## **Approvals Summary**

Snow an	<u>i comments</u>							
Version No.	Departmental Curriculum Committee	Departmental Meeting	Departmental Chair	l	Curric/Academic Committee	Faculty	SCTP	Version Status
9								Approved by Department Meeting

				•	
					Edited by: Josie D'Amico on: May 1 2008
8					Approved by Department Meeting Edited by: Bernhard Lehner on: Apr 28 2008
7					Approved by Department Meeting Edited by: Josie D'Amico on: Apr 16 2008
6		Approved Timothy R Moore Meeting Date: Apr 07 2008 Approval Date: Apr 8 2008 View Comments			Approved by Department Meeting Edited by: Bernhard Lehner on: Mar 20 2008
5					Approved by Departmental Curriculum Committee Edited by: Bernhard Lehner on: Mar 20 2008
4	Approved Gail L Chmura Meeting Date: Mar 10 2008 Approval Date: Mar 11 2008 View Comments				Approved by Departmental Curriculum Committee Edited by: Bernhard Lehner on: Mar 6 2008
3					Submitted to Departmental Curriculum Committee for approval Edited by: Bernhard Lehner on: Mar 6 2008
2					Submitted to Departmental Curriculum Committee for approval Edited by: Bernhard Lehner on: Mar 5 2008
1					Submitted to

|--|