

'396' Undergraduate Research Project Application Form

Version: 200603

Office for Undergraduate Research in Science
Tel.: 514-398-5964 / Fax: 514-398-8102 / Dawson Hall, Room 211
Email: victor.chisholm@mcgill.ca Web: www.mcgill.ca/science/ours/

INSTRUCTIONS FOR SUPERVISORS

- **All fields are required, unless indicated otherwise.**
- Form available in Word and LaTeX formats.
- Complete Sections A & B electronically.
- Email to victor.chisholm@mcgill.ca who will post as PDF on www.mcgill.ca/science/ours/396/.

INSTRUCTIONS FOR STUDENTS

- **All fields are required, unless indicated otherwise.**
- Download and print this form. Complete Section C and sign.
- See "How students can apply" instructions in Section B.
- Your supervisor or department will tell you if you are selected for this project. If so, you will receive a code to register for a '396' course on MINERVA.

SECTION A: SUPERVISOR INFORMATION

Name: Boswell Wing **Email:** wing@eps.mcgill.ca
Phone: 514-398-6772 **Website:** _____
Supervisor's **Course**
Department or **Number:**
Unit: Earth and Planetary Sciences EPSC396

SECTION B: PROJECT INFORMATION

Term: Fall 2006 **Project start & end dates:** September 1 – December 1, 2006
Project title: The Permian-Triassic Mass Extinction
Project description: _____
Prerequisites: 1 term completed at McGill + CGPA ≥ 3.0; or permission of instructor
Grading scheme: 50% final report, 25% progress reports, 25% participation.
Other: _____
Status: Mark with an x. This project is...
[] Open to applicants
[] Already taken; no more positions available this term
[x] Taken, but contact me for other possible projects this term
Ethics, safety, and training Which of the following, if any, is involved? Mark with an x.
[] Animal subjects
[] Human subjects
[] Biohazardous substances
[] Radioactive materials
[] Handling chemicals
[] Using lasers
For undergraduate students, ethics and safety compliance is the supervisor's responsibility.
How students can apply: Bring this application form and your advising transcript to me during office hours.

EMAIL TO VICTOR.CHISHOLM@MCGILL.CA WHO WILL POST AT WWW.MCGILL.CA/SCIENCE/OURS/396/ .

SECTION C: STUDENT INFORMATION. (1) PRINT LEGIBLY AND SIGN. (2) SEE "HOW STUDENTS CAN APPLY" IN SECTION B.

Name: _____ **McGill ID:** _____
Email: _____@mail.mcgill.ca **Phone:** _____
Program: _____ **Level:** _____
(circle one) U0 / U1 / U2 / U3
I have not applied for another 396 course in this term.
Student signature: _____ **Date:** _____

SECTION D: APPROVALS. (1) PRINT NAMES & SIGN. (2) NOTIFY OFFICE FOR UNDERGRADUATE RESEARCH IN SCIENCE. (3) GIVE STUDENT CODE TO REGISTER FOR COURSE ON MINERVA.

Supervisor: _____ **Date:** _____
Unit Chair, Director, or designate - I certify that this project conforms to departmental requirements for 396 courses. _____ **Date:** _____