Freshman Interdepartmental Science Cohort Experience (FrISC-E)
Application Form
2007-2008

Name_________________________________________ Possible Majors _______________________

Female □  Male □  High School Attended _________________________________

Name of Recommender: _____________________________________________

Application Process
• Complete the application form below. Please type your answers.
• Ask one of your teachers from a math or science course about recommending you, and give them the Faculty Recommendation Form. Forms need to be returned to Dean Elizabeth Ciner, Carleton College, Northfield, MN 55057 by July 15, 2007.

1. Tell us about your high school experience in science/math. a) What courses did you complete? b) What courses did you enjoy and why? c) What skills helped you succeed in these courses? (100 words or less)
2. Tell us about any extra-curricular science experiences you have had or a scientific project, assignment or experiment you have been involved in: a) Explain what you did; b) What you enjoyed about it; and c) What skills helped you succeed.
3. What are your science/math interests or plans for studies at Carleton? (50 words or less)
4. At this point in your thinking what are you potential career goals? (50 words or less)
5. Briefly describe for us the hardest science or math problem you have tackled and what strategies you used to work on the problem. (100 words or less)
6. FrISC-E begins with an interdisciplinary environmental studies seminar, and branches off from there in one of two directions. If accepted into FrISC-E, which track would you plan to enroll in terms 2 and 3?
   _____ Introductory Chemistry/Biology with problem solving
   _____ Introductory Geology/Introductory Physics

7. A goal for the program is to create a diverse group of scholars interested in careers in science and in supporting one another. What do you think you would bring to the group? This is your chance to brag! (100 words)

This form is also available online at the New Student Website, Overview of Special Courses, at https://apps.carleton.edu/student/new/academic/overview/

Revised 6/18/07