

Application for the 2005 DIMACS REU & Rutgers Math Department REU Programs

Name:

Email:

Campus Address and Phone:

Permanent Address and Phone:

Recommender (Name, title, phone, email):

Birthdate*:

Gender*: Male Female

Ethnicity*:

Citizenship status:

U.S. Citizen

Permanent Resident

non-U.S. citizen

If not a U.S. citizen or permanent resident, please list country of citizenship:

(due to NSF regulations, only U.S. citizens and permanent residents can receive stipends, housing & travel support.)

Expected Graduation Date and GPA (Please attach transcript (unofficial ok) or send separately):

List of this semester's classes with an estimate of your grades:

Courses, employment, or other experience relevant to the REU program (advanced courses in math, CS, engineering, etc.; specifically, mention which programming languages/packages you are familiar with, such as C, C++, Maple, MAGMA, GAP, Mathematica, etc.):

Is it possible for you to continue your project at your home institution during the 2005-2006 academic year?
(Explain.) This is strongly encouraged.

Do you wish to be considered for the visit to DIMACS' sister site, DIMATIA, in Prague? Yes No
(Your answer to this question does NOT affect your chances of participating in the REU.)

- | | | | |
|----|-----|-----|-----|
| 1. | 2. | 3. | 4. |
| 5. | 6. | 7. | 8. |
| 9. | 10. | 11. | 12. |

Send to: REU Coordinator / DIMACS / Rutgers Univ. / 96 Frelinghuysen Rd. / Piscataway, NJ 08854-8018 / Phone 732-445-5928

See <http://dimacs.rutgers.edu/REU/> and <http://math.rutgers.edu/~reu/>
for further information and to apply via the website.

* Because this is a federally funded program, we are required to track this information. You are not obligated to answer these questions.

APPLICATION CHECKLIST

___ This APPLICATION FORM

___ TRANSCRIPT (current through 12/04)

___ SHORT STATEMENT (one page or less) describing what you hope to contribute to and gain from the REU program. This statement is a very important component of the application.

___ RECOMMENDATION LETTER from a faculty member (or graduate teaching assistant), preferably in mathematics or computer science, who can discuss your potential to successfully complete a research project. This letter should be sent by the recommender or in a sealed, signed envelope.