

Excellence

Center for Excellence in Education

8201 Greensboro Drive

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McLean, VA 22102

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Center for Excellence in Education



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McLean, VA 22102

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<http://www.cee.org>

The Research Science Institute

is sponsored by the

Center for Excellence in Education

in collaboration with the

Massachusetts Institute of Technology

cost

The program is offered
at no cost to participants

dates

June 22 - August 2, 2008

application deadline

February 8, 2008

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The Center for Excellence in Education (CEE) was co-founded by the late Admiral H.G. Rickover, the father of the nuclear Navy, and Joann P. DiGennaro, the Center's President. The mission of the Center for Excellence in Education is to nurture young scholars to careers of excellence and leadership in science and technology, and to promote international understanding among future scientific leaders in the global community. CEE is a private, non-profit organization. Its programs are open to students and teachers of all races, colors, creeds, and economic backgrounds. The criteria are academic excellence and the potential for leadership in science, technology, engineering, and mathematics. CEE sponsored its first summer Research Science Institute for students and teachers in 1984.

In the inset photo

*The late Admiral H.G. Rickover, CEE founder,
with CEE President, Joann P. DiGennaro*

In summer 2008 approximately 80 high school students will gather for six of the most stimulating weeks of their young lives. Selected from the United States and several nations, these students participate in a rigorous academic program which emphasizes advanced theory and research in mathematics, the sciences, technology, and engineering. It is known as the Research Science Institute (RSI).

The students attend college-level classes taught by distinguished professors from leading universities. Nationally recognized high school teachers and doctoral level RSI alumni conduct classes designed to sharpen research skills. In addition, the students complete hands-on research with selected mentors at universities, research organizations, and corporations.

RSI students master each step of the research cycle. Beginning their projects with a review of the current literature in their fields, they plan, execute, and analyze original experiments. They conclude their projects by reporting their results in the form of a scientific paper and in a plenary session. These research skills have helped alumni to garner top awards in the annual Siemens and Intel competitions.

The uniqueness of CEE lies in its commitment to help RSI alumni throughout their academic careers – from college selection through graduate studies – to foster camaraderie and intellect. CEE's follow-up program includes helping alumni with college and university selection, finding suitable summer employment, sponsoring trips to other nations for alumni as Junior Ambassadors of math and science, and keeping in touch with other alumni through activities.

The Research Science Institute is open to students who have completed their third year of high school or the equivalent, by the summer of 2008, and plan to matriculate to a college or university in 2009. The twenty-fifth annual summer session of RSI will be held at the Massachusetts Institute of Technology from 22 June to 2 August, 2008.

Applicants will have demonstrated superior scholastic achievement in mathematics, the sciences, and in verbal arts. They will have shown the potential for leadership in science and mathematics and an ability to lead in community and school activities.

There is no cost to students for tuition, room, or board. The only expense is for transportation to and from MIT. Support for RSI comes from individuals, corporations, foundations, and U.S. governmental agencies. CEE has received grants from the National Science Foundation, U.S. Department of State, U.S. Agency for International Development, the Department of Defense, the Department of Energy, the Department of Agriculture, the National Endowment for the Humanities, the Bureau of Indian Affairs, the National Security Agency, the Small Business Administration, and the Commonwealth of Virginia.

Work and Research On and Off Campus

The Research Science Institute is the first summer science program to combine on-campus course work in scientific theory with off-campus work in scientific research. Students work under mentors who are scientists, mathematicians, and engineers.

On-campus classes are offered during the first week of the Institute. These are followed by four weeks of research internships. During the final week, oral and written presentations are made by all participants. An eminent panel of judges selects five participants for their outstanding oral presentations and five for their research papers.

“Before RSI, I was interested in science; now, I am in love with science. ” - 2007 RSI Student

Academic Program – Leading professors from MIT and other universities, including RSI alumni holding Ph.D.s, offer RSI classes. Their purpose is to focus on cutting-edge methodologies in science, technology, engineering, and mathematics. These classes include:

- **Pure and Applied Mathematics • Physical Science**
- **Biological Science • Chemistry • Humanities**

Guest Lectures are presented by distinguished experts in science, mathematics, business, and the humanities. Past RSI sessions have included such figures as: Professor Philip Sharp, Nobel Laureate; Professor Dudley Herschbach, Nobel Laureate; David K. Rensin, President and CEO, Reality Mobile, LLC; Dr. Wolfgang Ketterle, Nobel Laureate; and Dr. Tom Leighton, Co-Founder and Chief Scientist, Akamai Technologies.

RSI Selection

The RSI Student Selection Committee selects scholars for RSI on a competitive basis. The committee is made up of educators, scientists, and RSI staff. Candidacy is assessed on intellectual merit and the potential for leadership in science and technology. Domestic applicants must be US citizens or permanent residents (Green Card holders) intending to become citizens. International applicants must contact CEE to determine if their country is a participating partner. Please direct inquiries to: rsi@cee.org.

The application form may be photocopied for distribution to interested students. For additional applications please visit the website at: www.cee.org. Correspondence should be directed to:

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The RSI Academic Staff

The faculty of the Research Science Institute consists of professors, tutors, teaching assistants, and research mentors.

Professorial Fellows are distinguished university professors who offer science, mathematics, and humanities courses at the frontier of their fields. They are faculty members at leading universities, as well as RSI alumni who are Ph.D.s or doctoral candidates.

Tutors include preeminent teachers and graduate-level alumni of the RSI who provide day-to-day academic support and supervision to students. Their specialties range through various disciplines in science and mathematics.

Teaching Assistants are RSI Alumni who collaborate with the faculty in technical classes and provide help with the preparation of scientific papers and presentations.

Research Mentors direct the work of research interns. They are selected from among the leading scientists, mathematicians, and engineers in the Boston area.

Extracurricular Activities

RSI offers student scholars a variety of activities to foster camaraderie and students' intellectual development.

These activities include July 4th on the Esplanade, an ultimate frisbee "grudge match" against other Boston summer programs, and hiking in New Hampshire's White Mountains.

“RSI has really made me appreciate the beauty of all the sciences, not just my own.”

- 2007 RSI Student

Research Skills – Active research scientists and doctoral level alumni of the RSI expose students to technical skills required for research and provide training for the students' research projects. These classes include:

- **Computer Skills for Scientific Research**
- **Research Design**
- **Oral and Written Communications Skills**
- **Statistics**

Students' research internships are the core of the academic experience of RSI. Courses during the first week augment these internships. In no way are the classes surrogates for high school or college courses. Academic credit is neither given nor transferred.

Research Internships

Internships emphasize original work on a question of current research interest. Eminent scientists and mathematicians supervise the projects. Research sites are located at MIT, Harvard University, Boston College, Boston University, Northeastern University, hospitals, and corporate research facilities in the Boston area.

Student-mentor matches are made by mutual interest and student ability. Each student becomes included in the mentor's research group, and each student conducts valuable research while contributing to the ongoing investigations of the group. RSI does not provide students an opportunity to continue previous research initiated during the high school years nor does the RSI research paper guarantee a project for national competitions.

The RSI Community

RSI alumni maintain a tight-knit community throughout their academic and professional careers. Alumni from all years of the program stay in contact with one another through social, academic, and professional activities. Former RSI students also form an integral part of the program staff each summer.

Application

The application is designed to show the candidate's academic, leadership, and service background, as well as personal achievements and goals which are important to becoming a leader in science, technology, engineering, or mathematics. The student and two teachers must be sure that all the information requested is given accurately and completely.

The application has three parts. Part I must be completed by the student and a parent. Part II must be completed by the student and should be reviewed by his/her teachers to ensure accuracy and completeness of information. Part III must be completed by the candidate's math or science teachers after the student has completed Parts I and II.

A certified copy of the student's high school record must be included with the application packet. This record should include a transcript of courses and the student's standardized test scores.

The *complete* set of application materials **must** be mailed to the **Center for Excellence in Education** in an envelope large enough to accommodate an original unfolded application. Please do not staple or fold the pages of the application. Applicants must follow the instructions to ensure the completion of each part of the application. Applicants who do not conform to the requirements will not be considered.

Please remove the following two sheets of paper to form the RSI application

Each student's application must include:

- The applicant's self-nomination with essay responses to the questions detailing his or her goals in science and/or mathematics.
- Recommendations by two teachers familiar with the candidate and the candidate's scholastic record.
- The applicant's official high school transcript.
- PSAT math, verbal and writing scores (or SAT or ACT test results) showing evidence of exceptional intellectual performance and potential.

PSAT math scores should be at least 75, and combined math, verbal, and writing PSAT scores should be at least 220. ACT minimum math scores should be 33 and reading, 34. Lower scores must be offset by strong indications of mathematical, scientific, and academic potential exemplified in recommendations, high school grades, and science activities.

Schedule

February 8, 2008

Deadline for receiving all completed application materials

Last week of March, 2008

Students notified of selection by mail

June 22, 2008

RSI summer program at MIT opens

August 2, 2008

RSI summer program closes

Please respond to the following questions on separate paper. It is important that you provide specific details to give evidence of your promise in the sciences and mathematics. Should you be accepted, this information will be used to place you with a research mentor. Limit your responses to one or two paragraphs per question, not to exceed a total of three typewritten pages. (Please do not answer the essay questions in the space provided).

1. What are your long-range goals?
2. State your first and second choice of **field** and **subfield** of research in which you wish to work, for example: Biology, neuroscience; Chemistry, organic; Computer Science, artificial intelligence; Engineering, electrical/environmental; Physics, astronomy. In your fields of interest, please state what you see as the three to five most interesting questions/problems and why they are interesting to you.
3. What extracurricular activities and/or hobbies demonstrate your interest and ability to undertake scientific or mathematical research? (Give some measure to the extent of your participation and/or accomplishments in math or science competitions, research internships and awards received.)
4. Describe other extracurricular and community activities in which you have participated.
5. List SAT I, SAT II, and ACT test scores and date(s) taken.
6. List advanced placement courses, scores and dates taken.
7. List below your technical skills level and academic background as of June 2008.
8. Where did you hear about RSIP?

Research Science Institute

COURSE LEVEL

| Subjects | Regular | Honors | College AP/IB | Date Completed /Expected |
|-----------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| Calculus (Specify if AB/BC) | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | |
| Linear Algebra | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | |
| Statistics | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | |
| Biology | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | |
| Chemistry | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | |
| Computer Science (A/AB) | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | |
| Environmental Science | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | |
| Physics (B/C) | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | |
| Other | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> | |

SKILL LEVEL

| Computer Platform | Beginning | Intermediate | Advanced |
|-------------------|--------------------------|--------------------------|--------------------------|
| C / C++ | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Java | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Perl | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| MATLAB | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Mathematica/Maple | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Unix/Linux | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |
| Other: | <input type="checkbox"/> | <input type="checkbox"/> | <input type="checkbox"/> |

PART - I

type or print neatly

Deadline: February 8, 2008

to be completed by student
and parent/guardian

STUDENT

Research Interest Primary Field (as stated in part II, question #2)

Research Interest Sub Field (as stated in part II, question #2)

I, _____, hereby grant permission for my name to be placed in candidacy for selection as an **RSI Scholar**. I request that all school data in support of my nomination be at the disposal of the Center for Excellence in Education.

Student Signature

Date

PARENT/GUARDIAN

If our child is selected for RSI, we will urge him or her to participate in CEE activities through undergraduate and graduate years of study. We know our support is essential. We will support and consider volunteering for CEE on our child's behalf.

Parent/Guardian Signature

Parent/Guardian Daytime Phone Number

Parent/Guardian First Name

Parent/Guardian Home Phone Number

Parent/Guardian Last Name

Parent/Guardian E-mail

Please attach:

- **\$40 Processing Fee**
(Please make checks payable to CEE) Enclosed Please waive the fee
- **An official high school transcript**
- **Verification of standardized scores**
- **Teacher recommendations in sealed envelopes**

No application will be considered without these items.

If you want to verify receipt of your application please enclose stamped, self-addressed postcard.



RESEARCH SCIENCE INSTITUTE 2008 APPLICATION FORM

please type or
print neatly

Deadline: February 8, 2008

to be completed by student and
parent/guardian

STUDENT INFORMATION

Last Name _____

First Name _____ Middle Initial _____

Street Address _____

City _____ State _____

Female
 Male

Zip _____ Country _____

Social Security _____ Birthdate (M/D/Y) _____ Age _____

Home Phone Number _____ E-mail _____

Country of
Citizenship _____ Immigration Status
(if not US Citizen) _____

PSAT Math _____ PSAT Verbal _____ PSAT Writing _____

SAT I Math
(if taken) _____ SAT I Reading
(if taken) _____ SAT I Writing
(if taken) _____

ACT English _____ ACT Math _____ ACT Science _____

ACT Reading _____ Grade Enrolled
(Fall 2007) _____ College Start
Date (M/Y) _____

SCHOOL INFORMATION

High School Name _____

School Address _____

City _____ State _____

Zip _____ School Phone Number _____

Principal's Name _____

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