Enrichment Program (SEEP)

A Summer Pipeline Program for College Students Interested in the Health Professions

May 30 – July 18, 2014

SEEP College is a 7 week summer program with two levels: Intermediate College and Advanced College. Participants are assigned a level based on science prerequisite courses. Each track helps prepare students for a future career in the health sciences, with an emphasis on medicine, through an extensive academic program that includes courses in various biomedical sciences, hands on labs and clinical shadowing, networking opportunities and guest speakers. On campus housing and tuition are paid for by the GRU Medical College of Georgia. Participants receive a stipend to assist with living expenses and books.

Student Educational Enrichment Program (SEEP)

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“I would tell any student considering a future in the health care field to come to the SEEP program. It will allow students to take the proper steps for future success.”

- SEEP Participant

“The seven weeks will really equip you with the tools to become the health professional that you aspire to become.”

- SEEP Participant

**Student Selection**

ALL applicants should meet the following criteria:
~ U.S. Citizenship or Permanent Resident Status
~ Strong interest in the health science professions
~ Strong competence in Science and Mathematics
~ Extracurricular activities demonstrating leadership
~ Background that is underrepresented in the health sciences professions and/or is educationally or economically disadvantaged
~ Preference given to Georgia residents

**Intermediate College Applicants:**
~ Completion of first year of college (minimum)
~ General Chemistry (one year)
~ General Biology (at least one semester)
~ Minimum overall Grade Point Average of 3.0
~ Minimum Science GPA of 3.0

**Advanced College Applicants:**
~ Completion of two years of college
~ Two years of Biology
~ Two years of Chemistry (including Organic Chemistry)
~ One semester of Physics (minimum)
~ Minimum overall Grade Point Average of 3.0
~ Minimum Science GPA of 3.0

**Application Procedure**

ALL application materials must be received by March 1, 2014

Online application:

http://www.gru.edu/colleges/medicine/students

Supporting Application Materials should be mailed to the address below and should include:
~ Official Transcripts (all colleges attended)
~ Income Verification
~ Proof of Citizenship (for accepted documents please see http://www.georgiahealth.edu/Admissions/Verification_of_Lawful_Presence.html)
~ Two Recommendations (to be completed ONLINE by the Recommenders after a completed online application has been submitted)

SEEP is a highly intense academic program and requires a full-time commitment. Grades for SEEP credit courses are entered on an official transcript in the GRU Registrar’s Office.

**Contact Information**

Linda James, M.S.
Director of Diversity Outreach

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Informational Brochure

WWW.GRU.EDU/COLEGES/MEDICINE/STUDENTS
### SEEP Intermediate College Curriculum

**Communication Skills**
- Introduction to Medical Writing
- Intermediate Public Speaking
- Advanced Scientific Writing

**Clinical Shadowing**
- Intermediate Clinical Skills
- Advanced Clinical Skills
- Specialty Clinical Rotations

**Pre-Professional Development**
- Intermediate Pre-Medical
- Advanced Pre-Medical
- Pre-Dental Development

**Admissions Test Preparation**
- MCAT Preparation
- DAT Preparation
- Pre-Admissions Testing

**Biological Chemistry**
- Intermediate Biochemistry
- Advanced Biochemistry
- Pre-Medical Chemistry

**Health Disparities**
- Intermediate Health Disparities
- Advanced Health Disparities
- Pre-Dental Health Disparities

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**Advanced College Curriculum**

**Scientific Interpretation and Critical Thinking**
- Advanced Scientific Interpretation
- Critical Thinking for Medical Professionals

**Admissions Test Preparation**
- MCAT Review
- DAT Review
- Advanced Admissions Strategies

**Health Science Admissions Seminar**
- Advanced Health Science Admissions
- Seminar on Medical School Application

- **SEEP Intermediate College**
  - An introductory course covering fundamental aspects of the biological and physical sciences, including anatomy, physiology, chemistry, and physics.

- **Advanced College**
  - Focuses on advanced medical science, with courses such as immunology, microbiology, and genetics.

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**History of SEEP**

Originally called the Health Science Project for Minority Students, SEEP was established in 1977 to provide educational opportunities for minority high school students. The program expanded to include pre-medical and pre-dental students in 1980.

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**SEEP Objectives**

The four main objectives of SEEP are to:

1. Enrich students’ knowledge of biomedical sciences
2. Familiarize students with educational opportunities at GRU and MCG
3. Help students identify their specific career goals
4. Enhance students’ competitiveness for admission by strengthening academic performance and test-taking skills.