Informational Brochure

Phone: 706-721-6113
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Student Educational Enrichment Program
Office of Student & Multicultural Affairs
Medical College of Georgia
Georgia Regents University
1120 15th Street, GB 3300
Augusta, GA 30912

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)
~ Biochemistry recommended
~ One semester of Physics (minimum)
~ Minimum overall Grade Point Average of 3.0
~ Minimum Science GPA of 3.0

STEP 1: Submit the Online Application:
http://www.gru.edu/mcg/students/seep.php

ONLINE APPLICATION DEADLINE: FEBRUARY 29, 2016

STEP 2: Supporting Documents
~ Request Official Transcript (all colleges attended)
~ Have two recommenders submit online recommendation (AFTER online application has been submitted)

STEP 3: Applicant Should Upload:
~ Income Verification
~ Driver’s License
~ Proof of Citizenship (for accepted documents please see http://gru.edu/admissions/lawful.php

ALL applications and supporting documents must be received by March 4, 2016

Contact Information

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Student Educational Enrichment Program
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Student Educational Enrichment Program (SEEP)
A Summer Pipeline Program for College Students Interested in the Health Professions
June 3 - July 22, 2016

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 on-campus living expenses.

Informational Brochure

WWW.GRU.EDU/COLLEGES/MEDICINE/STUDENTS
The four main objectives of SEEP are:
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 to GRU.

Introduction

Mission and Vision:
The Office of Student & Multicultural Affairs (OSMA) is dedicated to developing and supporting a diverse, culturally competent and empathetic physician workforce. The OSMA Pipeline Programs are designed to prepare students from underrepresented backgrounds choosing and entering careers in the health professions; 2.) Identify, enroll, and graduate all diverse students who aspire to enter medicine or dentistry, with emphasis on matriculation into the Medical College of Georgia as a whole.

History of SEEP

Originally called the Health Science Project for Minority Students, SEEP began in 1970 as a pilot program for diverse high school students. In 1978, the Enrichment Programs (SEEP) and the Student Educational Opportunity Pipeline Programs at GRU were renamed the Student Educational Enrichment Programs (SEEP) and the Student Educational Opportunity Pipeline Programs (SEEP) respectively.

SEEP Objectives

The four main objectives of SEEP are:
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 to GRU

Goals of the OSMA Pipeline Programs

The Office of Student & Multicultural Affairs (OSMA) is dedicated to developing a diverse, culturally competent and empathetic physician workforce. The OSMA Pipeline Programs are designed to prepare students from underrepresented backgrounds choosing and entering careers in the health professions; 2.) Identify, enroll, and graduate all diverse students who aspire to enter medicine or dentistry, with emphasis on matriculation into the Medical College of Georgia as a whole.

Intermediate College Curriculum

Intermediate College curriculum includes:
- Clinical Shadowing
- Professional Development
- Test Prep
- Health Disparities

Clinical Shadowing

Participants in clinical shadowing gain firsthand exposure to healthcare delivery at GRU and MCG. The program includes:
- Access to healthcare facilities
- Opportunities to observe healthcare professionals
- Learning about healthcare delivery systems

Professional Development

Professional Development courses focus on:
- Personal growth and development
- Career planning and professional development
- Leadership skills

Test Prep

Test Prep courses prepare students for:
- MCAT
- DAT

Health Disparities

The Health Disparities course focuses on:
- Understanding health disparities
- Cultural competence
- Social determinants of health

Advanced College Curriculum

Advanced College curriculum includes:
- Health Science Admissions Seminar
- Introductory DAT Prep
- Intense MCAT Prep
- Introductory MCAT Prep

Health Science Admissions Seminar

The Health Science Admissions Seminar focuses on:
- MCAT preparation
- Application timelines
- Interview skills
- Advocacy and public relations

Introductory DAT Prep

Introductory DAT Prep courses focus on:
- DAT preparation
- Strategies for success
- Test-taking skills

Intense MCAT Prep

Intense MCAT Prep courses focus on:
- MCAT preparation
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Introductory MCAT Prep

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Scientific Preparation and Critical Thinking

Scientific Preparation and Critical Thinking courses focus on:
- Critical thinking
- Scientific reasoning
- Research skills

COURSE DESCRIPTION

COURSE

SEEP Intermediate College Curriculum

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- Professional Development
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