USC TRIO PROGRAMS

Ronald E. McNair Post-Baccalaureate Achievement Program



Consider a Ph.D. in your Future

Student Application

UNIVERSITY OF SOUTH CAROLINA TRIO PROGRAMS

Ronald E. McNair

Post-Baccalaureate Achievement Program Student Application

TRIO Programs 1400 Wheat Street University of South Carolina 29208 Phone 803.777.5125 • Fax 803.777.7380 www.sc.edu/trio This application is for participation in the Ronald E. McNair Post-Baccalaureate Achievement Program sponsored by the University of South Carolina.

Additional applications are available at the TRIO Program Office and on the web at www.sc.edu/trio. Completed applications are due no later than **November 15** and must be returned to the following address:

Ronald E. McNair Post-Baccalaureate Achievement Program
TRiO Programs
University of South Carolina
1400 Wheat Street
Columbia, SC 29208
Fax (803) 777-7380

Please contact USC TRIO at (803)777-5125 if you have any questions or require further assistance.

Ronald Ervin McNair was born October 21, 1950 in Lake City, South Carolina. He attended North Carolina A&T State University in Greensboro where he graduated *magna cum laude* with a B.S. degree in physics in 1971. In 1976, at the age of 26, he earned his Ph.D.

in physics from the prestigious Massachusetts

Institute of Technology. The second African-American to fly in space, McNair became an astronaut in 1978

and spent over 192 hours in space over the course of two flights. Known for his work in laser physics, McNair received many honorary doctorates and commendations for his academic and professional work. He was also a fifth-degree black belt in karate and an accomplished jazz saxophonist.

Out of a pool of 1,000 applicants, McNair was selected to board the 1984 flight of the shuttle Challenger. On his second flight aboard the shuttle in 1986, McNair and six other members died in the Challenger's explosion.

Created in his honor, the Ronald E. McNair Post-Baccalaureate Achievement Program seeks to increase faculty diversity by preparing TRiO-eligible students for doctoral studies. The Program includes faculty mentoring, support activities, and research experiences.



THE UNIVERSITY OF SOUTH CAROLINA

RONALD E. MCNAIR POST-BACCALAUREATE ACHIEVEMENT PROGRAM

Please carefully review the following requirements to ensure that your application will be given full consideration for selection

STUDENT ELIGIBILITY

In order to be considered for acceptance into the Ronald E. McNair program, an applicant must be:

- 1. A U.S. citizen or resident alien
- 2. A regularly enrolled student at a 4-year college or university in South Carolina,
- 3. A first-generation, low-income student or a member of an underrepresented minority in doctoral studies, and
- 4. Willing to seriously consider the possibility of continuing his or her studies in a **Doctoral Program** and show potential for success in this pursuit.

In addition, USC TRiO requires applicants to have completed at least 60 course credit hours toward a baccalaureate degree. Students with previous TRiO involvement receive enrollment preference. STEM majors are especially encouraged to apply.

If selected for participation, students must participate in the six-week **Summer Research Component** (SRC), which usually runs from mid-May through the end of June.

FACULTY SUPPORT

Students are required to have the support of departmental faculty to complete this application and participate in the program. Accordingly, applicants must do the following:

- 1. Solicit letters of recommendation from two faculty members.
- 2. Work with a faculty member in the spring of 2016 to define a project for the Summer Research Component.

 A detailed proposal of the project with a timeline will be due to the program in early spring.
- 3. If possible, continue working with this faculty member on this research in the following academic year.
- 4. Receive advice and guidance from this faculty member regarding the graduate application process.

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PROGRAM DESCRIPTION

The goal of the TRiO Ronald E. McNair Post-Baccalaureate Achievement Program is to increase the number of Ph.D. recipients from groups under-represented in graduate education. Accordingly, the program prepares TRiO-eligible students for doctoral studies through research and other scholarly activities. U of SC receives grant funding from the US Department of Education to sponsor this special initiative.

Students receive a number of benefits by participating in the McNair Achievement Program:

- Research experience, including a research inquiry course offered in the SRC
- Opportunities to publish research and to present findings at nationwide conferences
- Close relationships with faculty
- Invaluable advisement on the graduate school application process and GRE preparation
- Exposure to a variety of ways to finance graduate education (federal aid, fellowships, scholarships)
- \$2700 stipend for one year of participation

STUDENT SELECTION PROCEDURES

The University of South Carolina serves 28 students each year as participants in the TRiO McNair Program. Applicants must complete the application booklet that includes a personal essay, recommendations from two faculty members, and release-of-information forms. Students selected for participation must meet the following criteria:

- TRIO eligible (low-income, first-generation) or under-represented in graduate education
- At least 60 credit hours completed toward a baccalaureate degree by May 2017
- A cumulative GPA of no less than 3.0 is preferred
- A US citizenship or permanent US resident, which is indicated by eligibility to receive federal financial aid.
- Sophomores and Juniors are encouraged to apply

Once selected, the students enroll in the Program during the second semester of their sophomore or junior year to prepare for participation in the **Summer Research Component**. During their senior year, students apply to at least three graduate programs with the help of faculty mentors and advisors. They may also continue their summer research under the supervision of these professors.

INITIAL ENROLLMENT ACTIVITIES

Students selected for participation must identify a topic for the Summer Research Component with the help of faculty in their departments. Since this research project should tie into sustainability concerns (see below), McNair administrators and faculty approve all proposed research projects. Abstracts of the proposed research project will be due in early spring.

Students will also participate in a one-hour credit course, UNIV 401 in the Fall as an extension of the summer research component activities. Students will prepare graduate school application materials with the aid of the program coordinator and their faculty mentors.

Initial enrollment activities also include appointments at the University of South Carolina TRiO Programs office to meet McNair administrators and complete registration materials, attendance at two McNair orientation meetings, and the State-Wide McNair Symposium held during the summer.

SUMMER RESEARCH COMPONENT

The SRC is a six-week, on-campus program designed to prepare McNair students for a future of graduate study. Students will complete a research project and a course in fundamentals of inquiry, receive faculty advisement and mentoring, attend seminars on graduate school and higher education, and participate in cultural and social events designed to make students comfortable with a future in higher education.

The Sustainability Model and the Research Project

The Sustainability Model (SM) is interdisciplinary and useful in helping students learn the fundamentals of research. The strategies employed in this model will ensure that students become well-rounded thinkers, problem-solvers, and leaders. Using the SM as the focal point for all student research will also serve to unify students and faculty and to create a departmental atmosphere similar to what students might encounter in graduate school. They will have a collegial, academic, and supportive basis for interacting with one another.

According to the United Nations World Commission on Environment and Development, sustainability is "meeting the needs of the present without compromising the ability of future generations to meet their own needs." The SM works from a **paradigm of balance** between the environment and the needs of industry, economy, science, culture, and community. In "The Rhetoric and Reality of Sustainability," Malcom Scully justifies this concept: "By linking socioeconomic objectives with the preservation of biodiversity, the argument goes, you create communities that have a stake in environmental protection, and you build a

'conservation ethic' among people who might otherwise be inclined to plunder their natural resources for short term economic benefits."

The goal of the SM is to provide industry, society, and culture with the tools and knowledge to achieve this paradigm of balance. The malleability of the Sustainability Model should enable students to **apply the model** to an area of research in their fields. With the help of a faculty member, scholars must select their own topics in the spring semester, before the Summer Research Component begins. Areas from which to draw topics might include the following (many topics will overlap):

Engineering: System design; material design; development of new design methodologies (i.e. manufacture, service, reparability, durability); energy issues; environmentally friendly chemical processes, such as the use of constructed wetlands in an industrial setting.

Biological Sciences: Ecosystem health issues regarding water, air, soil, ozone depletion, or destruction of the rain forests; industrial hygiene regarding employee health; waste systems in hospitals, treatment plants, or energy facilities.

Social, Behavioral, and Economic Sciences: Global political issues; the benefits or lack of benefits to industry and the environment regarding recycling and re-manufacturing; issues regarding physical and mental public health; health risks for socio-economic and/or ethnic groups in the home, the workplace, and elsewhere; education issues in K-12; education issues in 2 or 4-year colleges and universities and beyond; education issues associated with information exchange; ethical issues associated with changes in ecosystems, the environment, mass production, manufacturing, or development.

Information Science: Information science is a major part of the technical glue that binds the environmental, economic, and social dimensions of the SM; all research projects might have an information science component. Topics might include information management systems, analysis of decision-making or information flow modeling, and issues such as modeling information in thermodynamics.

Humanities: Teaching methods; the creative process; the fluctuation of trends, biases, and other standards in academia, the social sciences, literature, or the performing arts; academia as industry versus academia as an educational muse.

After the student has selected a topic with the help of a faculty member in the spring, and received approval of their abstract by the McNair program, he or she will begin the SRC and complete the research project **under weekly supervision of McNair faculty**. All students are expected to make exceptional progress with their research projects and will present their work at the annual SAEOPP TRiO McNair Research Conference.

Fundamentals of Inquiry Course

This course is an introductory course into fundamentals of inquiry and research in the humanities. Even for students who are not conducting research in the humanities, we feel that the liberal arts tradition helps form a solid foundation for graduate studies in other disciplines. The course considers, "what are the liberal arts and why they have been recommended as a course of study necessary for a general education?" It also examines views about the best kind of university education as well as the relationship of the humanities to science and the history of the humanities.

Faculty Mentoring

Faculty mentors help students with graduate school placement. With mentor help, students must identify graduate programs as well as faculty in the student's academic department to which they will apply, who can serve as advisors and provide letters of reference in applications to graduate programs.

The mentoring process will also include making a plan for funding graduate school. Students will be required to detail the costs of completing a particular program and then compile sources of financial assistance. This assistance will include teaching and research assistantships, fellowships, scholarships, and/or loans.

Seminars on Graduate Education

Students will also attend seminars that outlines the particular steps students must complete to earn doctorates, as well as give students many options and strategies for excelling in graduate school. U of SC faculty members and administrators will conduct the seminars. Topics includes, but is not limited to, the following:

Financial Planning— Teaching and research assistantships, national and regional fellowships, financial aid budget management;

GRE Preparation— manuals with software, strategies and resources to help improve scores, explanations on how the test is used to assess an applicant to a graduate program;

Cultural Diversity in Higher Education— the role of higher education in American society, the under-representation of minorities in higher education, the expected impact of a more diverse faculty;

Role of Faculty in Higher Education— Teaching, research, public service, career options for academics, faculty governance, the tenure and promotion process;

Library Research Skills— A specialized database and resource tour of U of SC libraries, opportunities for students to work with librarians in their fields; and

Making the Most of Graduate School— Fundamentals of earning a degree, rewards and opportunities of graduate study, maintaining relations with faculty, overcoming uncertainty, plans toward completion of degree.

Graduate education is an exciting venture with many options for those who earn doctorates. The seminars will make this apparent to students by exposing them to a wide variety of academics and administrators who can answer specific questions and who might be able to assist them in the future.

Cultural and Social Events

McNair students will participate in cultural enrichment and social events during the SRC. The McNair program will also host weekly events or dinners to create opportunities for informal exchanges between students and faculty.

ACADEMIC YEAR ACTIVITIES

Seminar on Graduate Application

Students will enroll in a 1 credit hour seminar course in the Fall semester. The seminar will be led by the McNair coordinator and will extend on the summer seminar activities. With the aid of the McNair coordinator and research mentors, students will complete application materials to three graduate programs.

The McNair Program will also host additional seminars during the academic year, as well as provide opportunities for further research. These seminars might address the following topics:

- Vitae and résumé writing
- GRE preparation
- Study and writing skills
- Cultural enrichment
- Fellowship application preparation

Faculty mentoring will also continue throughout the fall and spring following the Summer Research Component. The mentors will write brief reports of these meetings in order to keep records of student progress toward graduate school placement and to identify problems the students might encounter. Students may also continue work on their research in related projects and/or independent study courses.

THE UNIVERSITY OF SOUTH CAROLINA

RONALD E. McNair Post-baccalaureate Achievement Program

APPLICATION FOR ADMISSION

Please type or print in black ink

Personal Data	SOCIAL SECURITY NUMBER:				
Legal Name:	First	Middle (complete)	Jr., etc.	Gender	
Preferred name:	(nickname) Forme	er last name (s) if any:			
Permanent home address:					
remainent nome address.		Number and Street			
City or Town	County	State	Zip Code		
If different from the above, please give y	our local mailing address:				
Local address:					
		Number and Street			
City or Town C	County	State	use until: _		
Cell Phone : ()					
E-mail address: #1 (preferably your scho	ol email)			_	
Alternative E-mail address: #2					
Birth date:	Applicant's Marital Status:	Number	of dependents		
Citizenship: U.S.	U.S. Pen	manent Resident visa.	Other		
Have you previously (or currently) partic	ipated in a TRiO Program?	No Yes	If Yes, which program?		
Upward Bound	Talent Search	Student Support Servi	ces (OSP)EOC		
Location of TRiO Project					
First language, if other than English:	I	anguage spoken at home:			
If you wish to be identified with a particular	ılar ethnic group, please chec	ek the following:			
African American, Black American Indian Asian American Asia (Indian Subcontinent)	Native Ha Puerto Ri White or	can Caucasian	_ _ _		
Hispanic, Latino Did either of your powerts complete a fee		ver No.)		
Did either of your parents complete a fou					
If yes, who completed the degree?	Mother Father	Guardian			
Emergency Contact Name:		Emergency Contact Nu	umber:		
Emergency Contact Relationship to App	icant:				

Financial Aid Data For financial aid purposes are you considered: ______ Dependent _____ Independent? IF DEPENDENT COMPLETE SECTION A; IF INDEPENDENT COMPLETE SECTION B SECTION A Number of household members, including yourself: Parents' 2015 taxable income (Line 43 on 1040 form): SECTION B Number of household members, including yourself, spouse, and/or other dependents: 2015 taxable income (Line 43 on 1040 form): _____ Please attach a copy of your most recent Financial Aid Form (either FAFSA or SAR) OR a copy of your latest signed federal income tax forms for documentation. All financial documentation must be signed. Academic Data CURRENT COLLEGE OR UNIVERSITY: CLASS STANDING: _____freshman ____sophomore ____junior ____senior Number of course hours completed: Minor (if Applicable) Number of course hours currently enrolled: _____ Expected graduation date: _____ Major GPA: _____ ACT or SAT Score: ___ Cumulative GPA: PLEASE LIST ANY ACADEMIC HONORS AND AWARDS (You may add an additional Sheet of Paper if necessary) DATE(S) AWARD MEMBERSHIPS AND PARTICIPATION IN ACADEMIC/CAMPUS ORGANIZATIONS AND ACTIVITIES: (You may add an additional Sheet of Paper if necessary) DATE(S) ACTIVITY LIST ALL HIGHER EDUCATION INSTITUTIONS ATTENDED: (You may add an additional Sheet of Paper if necessary) NAME OF INSTITUTION DATE(S) Current Academic Advisor:

PRIOR Research Experience:

•	If you have prior research experience in a university setting, briefly describe what you accomplished and name the profes with whom you worked. You may add an additional sheet of paper if necessary.	ssor
•	If you are not currently conducting research with a professor at you home institution, you will be required to have a professor who will agree to serve as you research advisor on your campus.	essoi

Program Agreement

I understand that participation in The TRiO Ronald E. McNair Program is both an academic year and summer commitment. If selected for participation, I will attend all meetings. I will also do my best to maintain a minimum a 2.75 or higher GPA, take the Graduate Record Examination (GRE), and apply to three graduate schools. The TRiO McNair Program will assist me with these tasks. If my goals change so that they no longer include graduate school, I will notify the program administrators.

If I am selected for the six-week summer research component, I will work with faculty in my academic department to
develop a topic for summer research that involves the sustainability model, submit an abstract of the proposed research
project by early spring 2017 for review by the program faculty, complete the research methodology and other courses
offered by the TRIO McNair Program, and complete a research paper and presentation. I will make the most of the men-
toring, research opportunities, support services, and stipend that the McNair Program offers.

Date

Personal Essay

Student Signature

Write and submit a 1-2 page essay (double-spaced) explaining:

- 1. Why you want to pursue a Ph.D.;
- 2. Your short- and long-term career goals;
- 3. Why you are interested in conducting research.

Research Proposal

Write and submit a short explanation (1-2 paragraphs, double-spaced) of your research idea. Include the following:

- 1. The research topic or idea;
- 2. The name of the faculty member in your department or at your institution with whom you have discussed the idea;
- 3. How you think you would go about researching your topic or idea; and
- 4. Two scholarly resources you would use to aid you in your research project

Letters of Recommendation

Whom have you asked to write your letters of recommendation?

FACULTY MEMBER	DEPARTMENT	INSTITUTION NAME	PHONE NUMBER
EACHLTV MEMBER	DEDARTMENT	DISTRICTION NAME	DHONE MUMDED
FACULTY MEMBER	DEPARTMENT	INSTITUTION NAME	PHONE NUMB

THE UNIVERSITY OF SOUTH CAROLINA RONALD E. McNair Post-baccalaureate Achievement Program FACULTY RECOMMENDATION FORM

Return to: TRIO McNair Program University of South Carolina 1400 Wheat Street Columbia, SC 29208 Telephone: (803) 777-5125

	TO BE COMPLETED BY THE APP	LICANT. PLEASE TYPE C	OR PRINT.
Last Name	First Name	M.I.	Undergraduate Major
Telephone Number		Prospective	e Graduate Study
	I VOLUNTARILY WAIVE THIS RIGHT WITH TH	`	93-380) AS AMENDED PROVIDES ME ACCESS TO THIS ILURE TO GRANT THIS WAIVER WILL NOT ALTER MY
Date		Applicant's Signature	

TO THE RECOMMENDER:

The TRiO McNair Program prepares selected undergraduate students for graduate study in a Ph.D. program. Students conduct research under the mentorship of faculty, attend graduate education seminars, and engage in other activities that prepare them for graduate study. Please help us assess the promise and motivation of this student to benefit fully from this program.

Please \square the cells indicating your evaluation of this applicant's abilities and potential.

In terms of the criterion below, the applicant is:	Exceptional	Very Good	Good	Average	Below Average	Not strong but has potential	I don't know
Analytical Ability							
Quantitative Skills							
Aptitude for Research							
Written Communication							
Oral Communication							
Maturity							
Persistence							
Use of Constructive Criticism							
Potential for graduate study							
Potential for completing a doctorate							

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Telephone Number		Prospective Gro	aduate Study
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		Applicant's Signature	

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Written Communication							
Oral Communication							
Maturity							
Persistence							
Use of Constructive Criticism							
Potential for graduate study							
Potential for completing a doctorate							

Please answer the following questions to the best of your knowledge. (An attached letter may be substituted)

- 1. What characteristics does this student possesses that will serve him or her well in graduate school?
- 2. In what areas does the student need to improve before enrolling in a graduate program? Is the student aware of her/his need to improve in these areas and is he/she doing anything to address this need?3. What individual or academic obstacles could negatively impact this student's ability to be admitted to and/or complete gradu-

ate school?		
		_
me (print)	Title	Department
,		
lress		
nail	Phone	

Please answer the following questions to the best of your knowledge. (An attached letter may be substituted)

- 1. What characteristics does this student possesses that will serve him or her well in graduate school?
- 2. In what areas does the student need to improve before enrolling in a graduate program? Is the student aware of her/his need to improve in these areas and is he/she doing anything to address this need?
 3. What individual or academic obstacles could negatively impact this student's ability to be admitted to and/or complete graduality.

ate school?		
me (print)	Title	Department
ress		
nail	Phone	
gnature	 Date	

THE UNIVERSITY OF SOUTH CAROLINA RONALD E. McNair Post-baccalaureate Achievement Program

RELEASE OF INFORMATION FORM

Academic Transcripts

Please print a copy of your unofficial t	ranscripts to-date to turn in with you application.
at The University of South Carolina to h the Registrar's Office at all colleges and	hereby give permission to The TRiO McNair Program are access to my past and future academic transcripts as provided by universities I have attended. These transcripts will be used only to meet tof Education in qualifying for the program and maintaining records
Signature	Date
Student ID #	

THE UNIVERSITY OF SOUTH CAROLINA RONALD E. McNair Post-baccalaureate Achievement Program

RELEASE OF INFORMATION FORM

Financial Aid		
I, at The University of South Caroli information necessary in the eligi	a to have access to financial aid information in order to provide income	'rogram
Signature	Date	
Student ID #		

Ronald E. McNair Post-Baccalaureate Achievement Program TRiO Programs

University of South Carolina 1400 Wheat Street Columbia, SC 29208

or

Fax (803) 777-7380

or

Email: Leesg@mailbox.sc.edu

Checklist:	
	Application form
	Signed copy of your parents' most recent federal income tax form OR a signed copy of FAFSA or SARS
	Personal essay (1-2 page maximum)
	Research Topic Proposal (1-2 paragraphs in length)
	Copy of Unofficial Transcripts
	Academic Information Release of Information Form
	Financial Aid Release of Information forms
	Two Letters of Recommendation. Complete the top portion before sending to recommenders. Faculty members may write an additional letter and attach to the recommendation form if they so desire. Recommendation forms and letters should be placed in in a sealed envelope and mailed to the address above. If the recommender, choses he/she may email or fax the information to the corresponding address above. USC faculty recommenders are also welcome to send the letters/forms via campus mail.