

Medical Student Training in Aging Research (MSTAR) Program 2023 Application

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| **SECTION 1: APPLICANT INFORMATION**Name of applicant: Click or tap here to enter text.Preferred first name (optional): Click or tap here to enter text.Applicant’s home institution: Click or tap here to enter text. Graduate expected in (enter year): Click or tap here to enter text. |
| Gender: Click or tap here to enter text.Date of birth (MM-YYYY): Click or tap here to enter text.Race/ethnicity (optional): Click or tap here to enter text.  |
| **CONTACT INFORMATION** - Current Address, Telephone, and Email Address of Applicant Street Address: Click or tap here to enter text. City, State, Zip: Click or tap here to enter text. Telephone: Click or tap here to enter text. |
| Email: Click or tap here to enter text. |
| **SECTION 2: EDUCATIONAL HISTORY** Please account for your career since high school.1. **GRADUATE OR PROFESSIONAL SCHOOL YOU ARE CURRENTLY ATTENDING**

Institution: Click or tap here to enter text. Month/Year first attended (MM/YY): Click or tap here to enter text. Major: Click or tap here to enter text. GPA: Click or tap here to enter text.MCAT Score: Click or tap here to enter text.1. PREVIOUS GRADUATE OR PROFESSIONAL SCHOOLS

 Please begin with the most recent and list the dates as MM/YY to MM/YY.**Institution 1:** Click or tap here to enter text. Dates attended (MM/YY to MM/YY): Click or tap here to enter text. Degree earned: Click or tap here to enter text.Major: Click or tap here to enter text. GPA: Click or tap here to enter text.**Institution 2:** Click or tap here to enter text.Dates attended (MM/YY to MM/YY): Click or tap here to enter text. Degree earned: Click or tap here to enter text.Major: Click or tap here to enter text.GPA: Click or tap here to enter text.**Institution 3:** Click or tap here to enter text.Dates attended (MM/YY to MM/YY): Click or tap here to enter text. Degree earned: Click or tap here to enter text.Major: Click or tap here to enter text. GPA: Click or tap here to enter text.1. **UNDERGRADUATE SCHOOLS ATTENDED (begin with most recent):**

**Institution 1:** Click or tap here to enter text.Dates attended (MM/YY to MM/YY): Click or tap here to enter text. Degree earned: Click or tap here to enter text.Major: Click or tap here to enter text. GPA: Click or tap here to enter text.**Institution 2:** Click or tap here to enter text.Dates attended (MM/YY to MM/YY): Click or tap here to enter text. Degree earned: Click or tap here to enter text.Major: Click or tap here to enter text. GPA: Click or tap here to enter text. **Institution 3:** Click or tap here to enter text.Dates attended (MM/YY to MM/YY): Click or tap here to enter text. Degree earned: Click or tap here to enter text.Major: Click or tap here to enter text. GPA: Click or tap here to enter text.  |
| 1. List Honors and Awards in Undergraduate/Graduate Schools with year (YYYY to YYYY)

Click or tap here to enter text. |
| 1. Extracurricular, community, and avocation activities with year (YYYY to YYYY)

Click or tap here to enter text. |
| 1. Describe courses or other experiences in geriatrics/gerontology

Click or tap here to enter text. |
| 1. Describe research experience (aging-related and/or non-aging related)

Click or tap here to enter text. |
| **SECTION 3: PERSONAL STATEMENT**Please answer this question (300 words maximum): What do you hope to gain from this aging-focused research training experience?Click or tap here to enter text. |
| **SECTION 4: RESEARCH INTERESTS**MSTAR students are paired with research faculty mentors based on the types of research projects currently being conducted. Please rank the following types of research in the order of interest to you, from 1 (most interest) to 4 (least interest).

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| **RANK 1 to 4** | **TYPE OF RESEARCH** |
| Click or tap here to enter text. | **Basic** –Studies explore biology, disease process, or behavior. |
| Click or tap here to enter text. | **Translational** – Studies basic science findings to prepare interventions for clinical trials with people. |
| Click or tap here to enter text. | **Clinical** – Testing and refining interventions and technologies with human subjects. |
| Click or tap here to enter text. | **Health Services** – Investigates health are structures, processes, and policy and their outcomes and impact on utilization, cost, and quality of care.  |

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**Instructions to Submit:** Please email your **completed form and a most recent (official or unofficial) TCOM transcript** to Jennifer Severance, PhD, Director of Education and Research, TCOM Dept. of Internal Medicine & Geriatrics, at Jennifer.Severance@unthsc.edu.