# Student / Trainee Award Nominations

Nomination Deadline: September 15, 2023

### Required Supplemental Documents:

- Resumé / CV
- Certification of Status Form (Due Sept. 15, 2023)
- Manuscript (Due Oct. 15, 2023)
- Abstract of Manuscript submitted to the 2023 Annual Meeting & Exposition (Due Sept. 15, 2023)
- Two Supporting Letters of Recommendation (Due Sept. 15, 2023)

#### **Award recipients receive:**

- Certification of Award
- Travel support up to \$500 for the 2024 World Biomaterials Congress in Daegu, South Korea
- Consideration for publication of a paper in either the Journal of Biomedical Materials Research or Applied Biomaterials
- Complimentary registration to the 2024 World Biomaterials Congress in Daegu, South Korea

NOTE: Manuscripts and abstracts for the Outstanding Research Awards (Student and Intern) will be accepted until October 15, 2023

## SFB is accepting nominations for Student Awards!

#### **Student Awards for Outstanding Research**

Student researchers who have shown outstanding achievement in biomaterials research may submit applications and a manuscript reporting their research. The manuscript must be in the style of Journal of Biomedical Materials Research and must be submitted in one of the following categories:

- Undergraduate student
- Masters or Health Science degree
- Ph.D. degree candidate or equivalent

### Outstanding Research by a Hospital Intern, Resident or Clinical Fellow Award

Hospital interns, residents, clinical fellows, or individuals in equivalent positions who have shown outstanding achievement in biomaterials will be considered for this award. Applicants may have already completed their program. In such cases, submitted papers must be the result of the research conducted during their internship, residency or fellowship. The manuscript must be in the style of Journal of Biomedical Materials Research.

The nomination form can be found on the following page: <a href="http://biomaterials.org/awards/awards-descriptions">http://biomaterials.org/awards/awards-descriptions</a>

