

**I. APPLICANT INFORMATION**

Student Name

 Last First

Email Address Phone Expected Graduation

Academic Institution

Academic Rank

Major Minor

Cumulative GPA

**II. PROJECT INFORMATION**

Project Title

Research Area of Focus Project Mentor

Project Start Date / / Project End Date / /

Expected number of hours per week to be spent on project

List all other summer project programs for which you have applied (e.g. SPUR, SOURCE, etc.).

**III. PROJECT COMMITMENT**

By signing below, the applicant and project mentor agree with the following statements, if the project is funded.

STUDENT COMMITMENT

* I agree to complete the proposed project as outlined in the submitted proposal.
* I agree to complete any required responsible conduct of research or safety training modules.
* I agree to attend department seminars to further develop understanding in the field.
* I agree to represent the ENGAGE program during the SOURCE Symposium and Poster Session.
* I agree to prepare a summary report explaining research efforts and outcomes (to include project abstract).
* I agree to acknowledge the support of this training grant in all posters and presentations that come from the work in this program by using the following statement:

*“Supported by an ENGAGE research grant from the National Center for Regenerative Medicine.”*

MENTOR COMMITMENT

* I, or my designee, agree to supervise and direct the student’s work.
* I, or my designee, agree to meet with the student on a weekly basis.
* I agree to match the award in the amount of $500.00 for research supplies.

Student Signature Date

Mentor Signature Date

Please submit your applications to damian.junk@case.edu as one pdf file consisting of:

1.) This completed and signed **ENGAGE Application**.

2.) Your current **resume** **or** **curriculum vitae**.

3.) Brief (1 page) **summary** of career goals and interest in stem cells and regenerative medicine research.

4.) **Letter of support** from project Mentor

5.) **Project Proposal** (2-3 pages) including:

* Project Title
* Project Overview
* Future implications for therapeutic discovery and/or patient care