Regenerative Medicine Program
Interdisciplinary MS specialization

Application Procedures
Application packets (the contents of which are described below) for the Blended BS-MS in Biomedical Engineering with a Specialization in Regenerative Medicine are due on February 1st by 5pm (if Feb 1st falls on a weekend, applications will be accepted until the following Monday) to:

Trevor Cardinal, PhD (office – 192-326, tcardina@calpoly.edu)

Notification of admissions decisions will be made by March 15th. Students offered admission for the Fall must respond with their acceptance or denial by April 7th.

Application Materials
For your application, include the following in a 9 x 12-inch envelope:

- Application Form: a signed statement indicating your understanding of the program requirements (included on this sheet)
- Statement: a typed, 1-page personal statement detailing your career goals, motivation for applying, and relevant experiences.
- Resume: a typed, 1-page document indicating relevant previous educational or employment experience
- Transcripts: a complete unofficial transcript, including a self-calculated Major GPA
- References: a list of (2) university faculty or working professionals who are familiar with your capabilities and previous performances

Regenerative Medicine Program Components (units)

Year 1
Fall Quarter  BMED 515 (4), BIO 534 (2), ASCI 581 (1) + required/elective courses
Winter Quarter BMED 545 (4), BIO 590 (1), + required/elective courses
Spring Quarter BMED 510 (4), BMED 563 (2), ‘594’ (2) + required/elective courses
Summer Quarter Finish ‘594’ Project, Stem Cell Techniques Course (1 week)

Year 2
Fall Quarter  Off-Site Internship
Winter Quarter Off-Site Internship
Spring Quarter Off-Site Internship
Summer Quarter CIRM Trainee Meeting + any remaining degree requirements

By signing below, you indicate that you understand the program components and that you will complete all of these components if you accept an offer of admission into the Masters Specialization in Regenerative Medicine.

Print Name ________________________    Sign Name ________________________