

BIOTECHNOLOGY CERTIFICATE PROGRAM STEM CELL OPTION

Academic Year 2022-2023

Dear Applicant,

Thank you for your interest in the Stem Cell training option of the Biotechnology Certificate Program at California State University, Long Beach.

When applying for admission into the program you must send the following items, together attached to one email, directly to <u>LS.Klig@csulb.edu</u> (Dr. Lisa S. Klig, Department of Biological Sciences, California State University, Long Beach):

- 1) Completed Stem Cell training application form
- 2) Current transcript (unofficial copy)
- 3) Professional resume including research experience and scientific presentations/publications

Please ask your current research advisor to send an independent confidential email with a letter of recommendation attached to the same email address (<u>LS.Klig@csulb.edu</u>).

Once the admissions committee has reviewed all the applications, qualified candidates for the program will be interviewed. This year the deadline for application is noon on Monday November 1; interviews will be conducted November 30 – December 2, 2021. Admissions decisions will be sent by late December 2021.

Thank you.

Sincerely, LS Klig

Lisa S. Klig, Ph.D.
Professor, Department of Biological Sciences
Director, Biotechnology Certificate Program
Program Director, CIRM Stem Cell Training
California State University, Long Beach
Long Beach, CA 90840

Phone: 562.985.2424 E-mail: LS.Klig@csulb.edu

Application for the Biotechnology Certificate Program Stem Cell Option

Academic Year 2022-2023

Name:			
Address:			
Phone:			
E-mail:			
Student ID #:			
GPA:			
Provide your grade in the following courses. Use "X" if you haven't taken the course, "F 21" if you are currently enrolled in the course, and "S 22" if you plan to complete the course in Spring 2022.			
Course		Grade	
Biotechnology (BIOL 477/577)			
Biochemistry (CHEM 448) Biochemistry (CHEM 441A) Biochemistry (CHEM 441B)			
Bioethics and Pu Stem Cell Biolog	blic Policy (BIOL 462/562) / (BIOL 432/532)		
Biochemistry Lab	aboratory (BIOL 440L) (CHEM 443) obial Genetics (BIOL 372)	<u></u>	
Seminars (BIOL 4 Directed Researc	80/580) th at CSULB (BIOL 496/697, or MICRO 496/697, or CHEM 496/697)		
Genetics (BIOL 370 or MICRO 371) General Microbiology (BIOL 311) Molecular Cell Biology (BIOL 340 and/or 540)			
Molecular Genet	ics (BIOL 473/573) Biology (BIOL 443/533)		

Briefly describe your experience with tissue culture and/or sterile technique. (100 word	ds maximum)
Briefly describe your future career plans/goals. (100 words maximum)	
Describe your interest in stem cell research. (100 words maximum)	
Type Your Initials Here:	Date: