With the last piece of funding secured for its planned bioengineering building, UC Santa Barbara has moved one step closer to seeing the state-of-the-art research facility become a reality. The shovel-ready $74.3 million project is anticipated to break ground this summer.

The UC Regents originally approved the project in July 2010; however, due to the downturn in the economy, the state was not able to provide its portion of the project funding. As the state’s financial picture improved in this past year, UCSB Chancellor Henry T. Yang reinvigorated efforts to seek state support for the project and was instrumental in securing a $26.5 million funding commitment.

“I am very pleased that the UC Office of the President gave this project the highest priority for funding this year,” said Yang. “Our existing and fast-growing strengths in bioengineering, together with the collaboration with colleagues from various disciplines on our campus and in our community, have helped us make a compelling case for this building proposal. Our bioengineering program exemplifies UC Santa Barbara’s highly interdisciplinary and collaborative culture. We are excited that this new building will provide state-of-the-art facilities for research and teaching while also serving as a gathering place to support and enhance such a collaborative culture.”

At three stories tall and with 48,000 assignable square feet of space, the new facility will be a hotbed of biomedical and bioengineering research, housing both the campus’s Institute for Collaborative Biotechnologies (ICB) and its Center for
BioEngineering (CBE). Current plans include 15 faculty offices and several conference rooms as well as an auditorium and classroom and laboratory space for up to 110 postdocs and graduate student researchers.

“Hubs, such as the laboratories in this building, truly enable the multidisciplinary interactions that are the hallmark of UCSB’s research,” said Frank Doyle, UCSB associate dean of research and director of the ICB. The new multipurpose research facility will be located a stone’s throw from the southeast corner of the UCSB Library.

The new building is the solution to an old problem: how to consolidate the bioengineering research that has already been taking place on the campus over the last decade or so.

“The need was always there,” said Samir Mitragotri, UCSB professor of chemical engineering and founding director of the CBE. In Doyle’s lab, for instance, cross-disciplinary collaborations on- and off campus have resulted in the creation of an artificial pancreas that can deliver the optimal dosage of insulin to diabetes patients without constant blood glucose testing. In Mitragotri’s lab, nanoparticles have been developed to selectively deliver chemotherapy to tumors with minimal impact to healthy tissue. Meanwhile, other researchers on campus continue to take engineering perspectives on biological problems, leading to critical advancements in areas such as traumatic brain injury and sepsis protocols.

In fact, 2007 rankings by the Chronicle of Higher Education placed UCSB No. 2 in the nation — behind only Duke University — for biomedical engineering research impact, even without a centralized academic program or physical location.

“That really triggered a lot of thinking,” said Mitragotri. “If we are this good even without a cohesive presence, how good can we be if we are gathered together under a single umbrella? Having a physical home takes our bioengineering to the next level in a way that a dispersed presence all over the campus cannot.”

Funding for the construction of the multipurpose research facility comes from the state ($26.5 million) and from Garamendi bonds ($47.8 million), a type of revenue bond that allows UCSB to pledge the overhead revenue from faculty research in the building to pay its debt.

Locking in the funds for the building, which has already been approved for construction, comes at just the right time for the university. Bioengineering is a
rapidly growing discipline across the country and around the world. Undergraduate majors and Ph.D. programs in bioengineering are among the most popular in the United States, and employment prospects are promising. According to the U.S. Department of Labor’s Bureau of Labor Statistics, the 2010-2020 outlook estimates a 62 percent job growth in the field, much higher than average.

The building would not only enable the kind of collaborations and synergies that lead to breakthroughs and discoveries inspired by both biology and engineering but also provide a vantage point from which UCSB can enhance its own bioengineering academic offerings. Currently the university offers a bioengineering undergraduate concentration through the College of Creative Studies and a Ph.D. emphasis through several departments on campus; the new physical hub for research will make it possible to offer an undergraduate major and an independent Ph.D. program with new faculty selected for their expertise in bioengineering.

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**About UC Santa Barbara**

The University of California, Santa Barbara is a leading research institution that also provides a comprehensive liberal arts learning experience. Our academic community of faculty, students, and staff is characterized by a culture of interdisciplinary collaboration that is responsive to the needs of our multicultural and global society. All of this takes place within a living and learning environment like no other, as we draw inspiration from the beauty and resources of our extraordinary location at the edge of the Pacific Ocean.