OTIS WILLIAMS FUND SANTA BARBARA FOUNDATION UCSB BIOLOGY & ENGINEERING POSTDOCTORAL FELLOWSHIP APPLICATION

1. Title of Project			
2. Name of Candidate			
Present Affiliation			
Present Position Campus Mailing Address			
Telephone	Email		
3. Proposed Fellowship Start Date			
4. Nominating Department			
5. Name of Supervisory Sponsor			
Telephone	Email		
Award: \$56,000 salary, plus benefits a	nd \$5,000 supply budge	et.	
Human, animal and/or environmental and approval from the Department Ch research (approval signature below). If submit documentation of the necessary before funding is released for your fellows.	nair or ORU Director in f selected as a potential approvals from the re	order to conduct their prop awardee, you will be require	osed ed to
SIGNATURES			
Candidate		Date	
Sponsor		Date	
*Authorized Institutional			
Official (Dept Chair or ORU Director)		Date	
•			

^{*}Authorized Official signature needed only if human, animal and/or environmental approvals needed

6. Candidate Infor	rmation (for	completio	n by the c	andidate)		
A. CITIZENSHIP an appropriate visa					nt residency in the	United State, or
				ollege. If you hav	e not yet received y	our doctoral
degree, enter antic	ipated date o	f conferra	1.			
College/University	Location	Field of S	Study	Dates Attended	Degree Received	Date Received
(use additional spa				•	the above education	onal training.
Position		Location		Full/Part Time	Dates	
D. ACADEMIC F dates. (Use addition				ng prizes, scholar	ships and fellowsh	ips, including
uaies. (Ose additio	mai space II I	iccessaly,	1			

E. PROFESSIONAL AC	CTIVITIES. Lis	at names of professional space if	ional societies and related necessary)	organizations in
you have studied and wo	orked or who are nould submit a	e knowledgeable al	e (3) persons under whom your your academic and real of directly to mlps awards	esearch
Name & Title Af	filiation	Address	Phone	Email
	ns. Include pap		ogical list of publications, submitted for publications	
H. Describe your past tra to exceed 300 words)	nining and resea	arch experience. (P	lease do not exceed the sp	ace provided, not

I. Present an overview statement regarding your proposed research and describe its relevance to bioengineering. (Not to exceed 300 words)
J. Describe your career goals (Not to exceed 200 words)

7. Research Proposal (See instructions for formatting requirements and length restrictions)
(1) Summary (not to exceed 250 words)
(2) Background and Significance
(3) Specific Aims
(4) Research design and methods
(5) References
8. Sponsor Information (for completion by the sponsor)
A. Relationship of the candidate's proposal to the ongoing or proposed research program in the
sponsor's laboratory. (Please do not exceed 250 words)

B. Current and pending support – Indicate the current and pending funding available for the proposed research, including source of funds, title of project, dates of support and direct costs for each year of the project. (use additional space as necessary)
C. Biographical Sketch. On attached page(s), provide a biographical sketch using the USPHS NIH or the NSF format. List all publications during the past three years and representative earlier publications. (Do not exceed two pages.)

E. Comment upon the	e training program for th	e applicant during the t	tenure of the fellowship.	(Use
additional space as ne	ecessary.)			