PLANNED ACADEMIC PROGRAM WORKSHEET

For use of this form, see CC Pam 145-4, the proponent agency is ATCC-PA-C

DATA REQUIRED BY PRIVACY ACT STATEMENT OF 1974

1. AUTHORITY: Title 10, US Code 2101 and 2104

Term:

- 2. PRINCIPAL PURPOSE(S): To provide information and data necessary for administering the Army Senior ROTC program, processing, and managing of selected students for commissioning in the Army IAW established public law and Army Regulations.
- 3. ROUTINE USE(S): To provide a projected academic plan to determine if the applicant meets the public law requirements of two remaining academic years.
- 4. VOLUNTARY DISCLOSURE AND EFFECT ON INDIVIDUAL NOT PROVIDING INFORMATION: Voluntary information is necessary to determine eligibility of the individual for acceptance, continuance, or discontinuance in the Army ROTC program.

1. NAME OF STUDENT (LAST, FIRST, MI)			2. ACADEMIC MAJOR 2a. CIP CODE			3. AS OF DATE (MM/DD/YYYY) (Date of form preparation)				
				Biomedical Engineering Premed	14.0501	8/15/2023				
4. Academic School				5. CREDIT HOURS		6. GRADE POIN	T AVERAGE (GP	A)		
UC Irvine			Select Semester or Quarter (S/Q)	Q	Term:		Term:			
a. Identification (Check one):	Host			a. Total required for degree:		Curr GPA:	CUM:	Curr GPA:	CUM:	
	Extension Center	Х		(1) ROTC Hours that do not count:	73	Term:		Term:		
	Cross-Enrolled			(2) Total Hours Rqd for NAPS:	73	Curr GPA:	CUM:	Curr GPA:	CUM:	
b. HOST SCHOOL		c. HOS	T FICE	Normal Academic Progression Standard	16.00	Term:		Term:		
CSU-Fullerton		001	137	b. Credits toward degree Comp to date:		Curr GPA:	CUM:	Curr GPA:	CUM:	
CCC T dilottori	OOO-1 ullerton		c. Transfer Credits accepted:		Term:		Term:			
				d. Reamining for Degree:	231	Curr GPA:	CUM:	Curr GPA:	CUM:	
				e. Number of authorized S/Qs:	14	Term:		Term:		
						Curr GPA:	CUM:	Curr GPA:	CUM:	

Tern	ı: Fall		Year:	23
No.	Course Title	Hrs.	Cts.	Grd.
MSLC 101	Military Sceince	3	3	
CHEM 1A	General Chemistry	4	4	
ENGR 7A	Intro to Engineering I	2	2	
ART 9A	Art in Context: History, Theory, and Practice	4	4	
HUMAN 1A	Humanities Core	4	4	
	Total Term Hours:	17	17	

Fall		Year:	24
Course Title	Hrs.	Cts.	Grd.
eince	3	3	

No.	Course Title	Hrs.	Cts.	Grd.
MSLC 201	Military Sceince	3	3	
MATH 2D	Multivariable Calculus	4	4	
ART 12C	Intelligences of Arts	4	4	
BME 60B	Engineering Design: Data Analysis and Engine	4	4	
PHYSICS 7D	Classical Physics	4	4	
PHYSICS 7LD	Classical Physics Laboratory	1	1	
	Total Term Hours:	20	20	

	b.			
Term	: Winter		Year:	24
No.	Course Title	Hrs.	Cts.	Grd.
MSLC 102	Military Sceince	3	3	
BME 1	Intro to Biomedical Engineering	4	4	
MATH 2B	Single-Variable Calculus	4	4	
PHYSICS 7C	Classical Physics	4	4	
ENGR 7B	Intro to Engineering II	2	2	
PHysics 7LC	Classical Physics Laboratory	1	1	
	Total Term Hours:	18	18	

Tern	Term: Winter				
No.	Course Title	Hrs.	Cts.	Grd.	
MSLC 202	Military Sceince	3	3		
CHEM 1LC	General Chemistry Laboratory	3	3		
BIO SCI 98	Biochemistry	4	4		
CHEM 1C	General Chemistry	4	4		
BME 60C	Engineering Design: Computer-Aided Design	4	4		
	Total Term Hours:	18	18		

Term:	Spring		Year:	24
No.	Course Title	Hrs.	Cts.	Grd.
MSLC 103	Military Science	3	3	
CHEM 1B	General Chemistry	4	4	
WR 50	Critical Reading and Rhetoric	4	4	
BIO SCI 97	Genetics	4	4	
BME 60A	neeringDesign: Data Analysis and Engine	4	4	
	Total Term Hours:	19	19	

Term: Spring Year: 25 No. Course Title Hrs. Cts. Grd. MATH 3A Introduction to Linear Algebra 4 4 PHYSICS 7 Classical Physics 4 4 MSLC 203 Military Science 3 HUMAN 1B **Humanities Core** BME 110A Biomechanics I **Total Term Hours:** 19 19

8. STUDENT INITIALS & DATE:	TERM 1:	TERM 4:	TERM 7:
(Have the student initial and date beside each	TERM 2:	TERM 5:	TERM 8:
term to indicate they have been counseled)	TERM 3:	TERM 6:	TERM 9:

EKIVI, TEAK		E, COURS	SE CREL	II HOURS,	CREDITS THAT C	OUNT TOWARDS ACADEMIC DEG	KEE, AND	ACHIEV	ED GRADE	S. (CONTINUED)				
	g.		.,	05		h.		.,	00		i.		.,	
Term:	Fall Course Title	1	Year	25 Grd.	Term:		T	Year		Term:	Spring	Hee	Year	r: 20 Grd.
No.	Course Title	Hrs.	Cts.	Gra.	No.	Course Title	Hrs.	Cts.	Grd.	No.	Course Title CST-Advance Camp	Hrs.	Cts.	Gra.
SLC 301	Military Sceince	3	3		MSLC 302	Military Sceince	3	3			Fort Knox, KY			-
ATH 3D	Elementary Differential Equations	4	4		CHEM 51A	Organic Chemistry	4	4		5115 404				
O SCI 100	Scientific Writing	4	4		BIO SCI D103	Cell Biology	4	4	 	BME 121	Quantative Physiology: Organ Transport	4	4	
ME 110B	Biomechanics II	4	4		BME111	Design of Biomaterials	4	4		BIO SCI D104	Developmental Biology	4	4	
HEM 1LD	General Chemistry Laborator	3	3		HUMAN 1C	Humanities Core	4	4		CHEM 51B	Organic Chemistr	4	4	
										MSLC 303	Military Science	3	3	-
										CHEM 51LB	Organic Chemistry Laboratory	3	3	
			ļ								Developmental and Cell Biology	4	4	
	Total Term Hours:	18	18			Total Term Hours:	19	19			Total Term Hours:	22	22	
	i.					k.					I.			
Term:	Fall		Year	26	Term:	Winter		Year	: 27	Term:	Spring		Year	r: 2
No.	Course Title	Hrs.	Cts.	Grd.	No.	Course Title	Hrs.	Cts.	Grd.	No.	Course Title	Hrs.	Cts.	Grd.
SLC 401	Military Sceince	3	3		MSLC 402	Military Sceince	3	3			Graduate and Commission			
SLC 450	Military History	3	3		BME 150	Biotransport Phenomena	4	4		WR 91	Intermediate Fiction Writing	4	4	
ME 130	Biomedical Signals and Systems	4	4		WR 60	Argument and Research	4	4		BME 3	Engineering Innovations in Treating Diab	4	4	
HEM 51LC	Organic Chemistry Laboratory	3	3		ANTHRO 10A	Probabiliy and Statistics	4	4		MSLC 403	Military Science	3	3	
HEM 51C	Organic Chemistry Laboratory	4	4		BIO SCI M114L	Biochemistry Laboratory	5	5		ANTHRO 10B	Probabilit and Statistics	4	4	
O SCI E112L	Physiology Laboratory	4	4			, ,			1	BIO SCI M116I	Molecular Biology Laboratory	5	5	+
	, , , , , , , , , , , , , , , , , , , ,										, , , , , , , , , , , , , , , , , , ,			1
		+							1					-
	Total Term Hours:	21	21			Total Term Hours:	20	20			Total Term Hours:	20	20	
	Total Total Tiours.					Total Term Hours.				<u> </u>	Total Term Hours.			
	m.					n.					0.			
Term:	Fall	-	Year		Term:	- I: J	-	Year		Term:			Year	_
No.	Course Title	Hrs.	Cts.	Grd.	No.	Course Title	Hrs.	Cts.	Grd.	No.	Course Title	Hrs.	Cts.	Grd.
														₩
														┿
		-					_		1					
		-					_		1					
		-					_		1					
		-					_		1					
													1	-
			<u> </u>						 				<u> </u>	
	Total Term Hours:	0	0			Total Term Hours:	0	0			Total Term Hours:	0	0	
etion should	the above courses are required (as minimur result in	m) for the co	ompletion	of the degree:			deg	Yes gree, durir	ng (YYMM):	No (if no, list e	xceptions on reverside of this form). M/DD/YYYY)			
										,	•			

USACC Form 104-R, SEP 13 Page 2 of 3

PLANNED ACADEMIC PROGRAM WORKSHEET

For use of this form, see USACC Pam 145-4, the proponent agency is ATCC-PA-C

STATEMENT OF UNDERSTANDING

	STATEMENT OF SIDENSTANDING	
We, the undersigned, hereby declare that the	program outlined on the worksheet (on the reverse side of this statement) t	hat
Cadet (FULL NAME, Last, First, MI)	is about to under take a formally structured program approved by	University of California, Irvine (Name of University or College)
designed to meet the requirments of a	Biomedical Engineering Premed degree; that the degree (Type of Degree)	to be attained is the culmination of an
undergraduate college program of at least four	years; and that the remaining credit hours shown on the worksheet are ne	ecessary either to fulfill
discipline requirements or to fulfill credit hour re	equirements, or both, for the attainment of the degree. If the cadet is an R	OTC Scholarship
participant, the scholarship will be in force for t	he number of semesters indicated in Block 5.	
		<u></u>
(Date) (MM/DD/YYYY)	(CADET SIGNATURE)	
(Date) (MM/DD/YYYY)	(PROFESSOR OF MILITARY SCIENCE SIGNATURE)	

USACC Form 104-R, SEP 13 Page 3 of 3