

Molecular and Cell Biology (BI37)



	ľ	NAME	•••••					PI				•••••	•••		
	LOWER DIVISION REQUIREMENTS														
BILD	1			3			4 -			5					
СНЕМ	6A		6B		6C		7L		40A		40B		43A		
MATH	10A/2	OA			10B/	20B			11						
	1A		1AL		DR-	1B _	2C	1BL	AND	1	/2CI /2DI	10	CL		
				ZB —		_ '			·	LAD (2BL	/2CL/2DL)				
UPPER DIVISION REQUIREMENTS NOTE: ANY GIVEN COURSE CAN ONLY SATISFY ONE MAJOR REQUIREMENT															
		Е	BICD 10	00		BIC	D 110		В	IMM 100					
		BIBC	100 0	R CHEM	114A			BIBC	102 OR	CHEM 11	4B				
						BIBC 1	03 OR	BIMM 101	1						
MOLECU Complete th BIBC 120, BI 112, 114, 118 177, SIO 124	nree (3) ICD 102 3, 120, 1	courses fi , 112, 130,	rom the , 140, 15	following: 56, BIEB 140	6, 152, Bl	MM 110,	E-			ī		_ _			
BIOLOG Complete or BICD 101, 12 167, BIMM 1	ne (1) la 23, 145,	b from th BIEB 121,	123, 131	!, 135, 141,	143, 159,	9									
BIOLOG					oor divisi	on cours	awark oft	arad by UC	San Diag	a School of	Biological Sci	ancas N	umbar of a	lactiva	
units needed									Juli Dieg	o scriool or i	Siological Sch	ences. 1 1	umber or e	lective	
				-							-				
	one qua	arter of BI									hool of Biolog 97 /199. Only				
C- Mini	mum G	rade Red	quirem	ent : All co		•		195, 196, i e, earning a		•	plied towar	d the m	ajor must	be taker	
20 Biolo					biology	majors	must co	mplete at	least 20	units of up	per-division ally enrolled				
48 Upp	er-Div	ision Uni	it Requ	irement: /	All UC Sa	an Diego		ts must co		48 or more	units of upp	er-divis	sion cours	ework	