

## Bioinformatics BI34

Biology Undergraduate Student and Instructional Services | 1128 Pacific Hall

## MAJOR CHECK

(858) 534-0557 | www.biology.ucsd.edu

	Name:				_
	PID Number:				_
		Lower Division Re	quirements		
BILD	СНЕМ	CSE	M	ATH	PHYS
1	6A	11 <i>or</i> -		3	2A
3	6B	.	& 8B 2	DA	2B
4	40A	12**	20	OB	2C**
	40B	21**	20	OC	
		Upper Division Re		uirement.	
CSE 100**  CSE 101  BICD 100  Biochemistry -	BIMN	// 100 // 181 // 182 rse from the following: BIE	BENG 183 CSE 185 MATH 186 SC 100, BIBC 102, 0	  CHEM 114A, CF	IEM 114B
Division of Biolog	ical Sciences. BIEB 14 requirement. This cou	et eight (8) units of upper- 6 and BIMM 172 are recourse is also recommended,	mmended. By excep	otion, CSE 180 i	may be applied to
units may include one CSE 180, SIO 121, 12 towards the major.	3, 124, 125, 126, 127, 128	four Blxx 194s, and one quarte , 129, 131, 132, 133, 134, 138,	er of either BISP 193 or 147, 181, and 189. On	BISP 196/197/199 ly one BISP 196/19	D. Electives may also inclu 96/197/199 can apply
units may include one CSE 180, SIO 121, 12 towards the major. ** These courses may	quarter of BISP 195, up to 3, 124, 125, 126, 127, 128	four Blxx 194s, and one quarter, 129, 131, 132, 133, 134, 138, tes and/or corequisites that are	er of either BISP 193 or 147, 181, and 189. On	BISP 196/197/199 ly one BISP 196/19	D. Electives may also inclu 96/197/199 can apply

**Biology Residency Requirement:** All biology majors must complete at least 20 units of upper-division coursework in the Division of Biological Sciences that directly apply towards major requirements while officially

Upper-Division Unit Requirement: All UC San Diego students must complete 48 or more units of upper-division

enrolled at UC San Diego.

coursework within the major.