## **UCLA COMPUTING SPECIALIZATION 2016-2017**

**COMPUTING SPECIALIZATION**: This computing specialization is designed for students who are interested in adding computer programming and computational chemistry to their Chemistry or Biochemistry degree. Refer to the UCLA General Catalog (www.registrar.ucla.edu/catalog) for course descriptions and requisites.

For more details about this specialization offered in the Department of Chemistry and Biochemistry, consult the Undergraduate Office in 4006 Young Hall.

Specialization Requirements		
Major Requirements	Satisfy all the requirements for a bachelor's degree in the specified major within the Chemistry and Biochemistry department.	
Program in Computing (PIC)	10A, 10B	
Program in Computing (PIC) Elective (Choose one)	10C, 15, 20A, 30, 40A, 60	
Chemistry (Chem) (8 units)	C126A, C145, CM160A, C160B	

## **Important Notes**

- ☐ Courses must be completed with a combined GPA of at least 2.0.
- ☐ Students must petition for admission to this program <u>AFTER</u> they complete Programming in Computing 10A and 10B.
- ☐ Petitions should be filed in the Undergraduate Office in 4006 Young Hall.
- ☐ Students graduate with a bachelor's degree in their major and a specialization in computing.
- ☐ Program In Computing courses are offered through the Mathematics Department

## Course Information

omputing ro to Programming	None (PIC 1 if no prior computing experience)	
	None (PIC 1 if no prior computing experience)	
I' D	None (Tie Till no prior computing experience)	
ermediate Programming	PIC 10A	
vanced Programming	PIC 10B	
ro to Lisp and Symbolic omputation	PIC 10A	
nciples of Java Language with oplications	PIC 10A	
chine Organization and Assembly inguage Programming	PIC 10B	
ro to Programming for the Internet	PIC 10A (10B)	
ta Structures and Algorithms	PIC 10B; Math 31A, 31B, 61	
Chemistry		
mputational Methods for Chemists	Chem 110A; Math 33B (see catalog for preparation)	
eoretical and Computational rganic Chemistry	Chem 30C, 113A	
ro to Bioinformatics	[Biostats 100A <u>OR</u> 110A <u>OR</u> Math 170A <u>OR</u> Stats 100A <u>OR</u> 110A]; [CompSci 180 <u>OR</u> PIC 60] with grades of C- or better	
gorithms in Bioinformatics and estems Biology	Chem C160A with grade of C- or better (PIC 60; Stats 100A, 110A)	
roro curt	ermediate Programming vanced Programming to to Lisp and Symbolic imputation nciples of Java Language with iplications chine Organization and Assembly inguage Programming to to Programming for the Internet is Structures and Algorithms enputational Methods for Chemists enretical and Computational ganic Chemistry to to Bioinformatics orithms in Bioinformatics and	