Complete the application below. Obtain approval of a member of the Advisory Committee. Submit completed form to the Registrar's Office, 240 Blow Memorial Hall prior to the preregistration for final semester. *Retain a copy for your records.* 

Name	Student ID Number				
Local Address					
Local Phone	Email				
Major Advisor/Dept	Minor Advisor/Dept				
Current Academic Status	Expected Graduation Date				
I request that the following courses be used to fulfill the requirements for a minor in Biochemistry.					
Student's Signature	Date				
CIRCLE ONLY THOSE COURSES THAT WILL	BE COUNTED TOWARDS THE MINOR IN THE COLUMN CORRESPONDING TO YOUR MAJOR.				

Major	Biology	Chemistry	Neuroscience	Other
Core Course 1	BIOL 203 <sup>●</sup>	BIOL 203	BIOL 203	BIOL 203
Core Course 2 Circle one	CHEM 207 CHEM 209	CHEM 207 <sup><b>0</b></sup> CHEM 209 <sup><b>0</b></sup>	CHEM 207 CHEM 209	CHEM 207 CHEM 209
Core Course 3 Circle one	CHEM 205 CHEM 208	BIOL 204	BIOL 204 CHEM 205 CHEM 208	BIOL 204 CHEM 205 CHEM 208
Core Course 4 Circle one	CHEM 314 <sup>0</sup>	CHEM 314 <sup><b>0</b></sup>	CHEM 314	CHEM 314
Biology Electives Circle two if Chemistry major; Circle one if neither Biology nor Chemistry major		BIOL 306 BIOL 310 BIOL 345 BIOL 415 BIOL 420 BIOL 433 BIOL 437 BIOL 442 BIOL 453	BIOL 306 BIOL 310 (req. NS) BIOL 345 (req. NS) BIOL 415 (opt. NS) BIOL 420 BIOL 433 (opt. NS) BIOL 437 BIOL 442 (opt. NS) BIOL 453	BIOL 306 BIOL 310 BIOL 345 BIOL 415 BIOL 420 BIOL 433 BIOL 437 BIOL 442 BIOL 453
Chemistry Electives Circle two if Biology major; Circle one if neither Biology nor Chemistry major	CHEM 309 CHEM 341 CHEM 415 <sup>®</sup> CHEM 419 BIOL 453 <sup>®</sup> BIOL 453 <sup>®</sup>		CHEM 309 CHEM 341 CHEM 415 <sup>©</sup> CHEM 419 BIOL 453 <sup>©</sup>	CHEM 309 CHEM 341 CHEM 415 <sup>©</sup> CHEM 419 BIOL 453 <sup>©</sup>

- •A maximum of two courses may be applied to both a major and minor. Core Course 3 options required for majors omitted for guidance.
- @ CHEM 415 overlaps with BIOL 453 extensively; only one of these courses may be taken for credit.
- ●BIOL 453 has both BIOL and CHEM subject attributes.

Initial below to ack	nowledge additional mir	or program requirements ha	ve been or will be met:	
Courses co	ompleted for a Biochemis	stry minor may not be taken o	on a Pass/Fail basis.	
A 2.00 gra	de point average must b	e earned in the courses taken	to fulfill the Biochemistry minor.	
The Bioch	emistry minor requires a	minimum of 18 credits with a	t least 9 credits taken in residence	•
EITHER no	ne of the courses were t	ransferred to W&M after mat	riculation OR Committe on Degree	s approval is attached.
I certify that these	courses fulfill the require	ments for a minor in Biochen	nistry as long as the student's conce	entration remains:
(circle one)	BIOLOGY	CHEMISTRY	NEUROSCIENCE	OTHER
Approved by Adviso	or	Date		
Biochemistry Advis	ory Committee Members	s: Bebout, Hinton, Landino, Sh	akes, Taylor, Young	