



BETA BETA BETA (TRIBETA) NATIONAL BIOLOGICAL HONOR SOCIETY MEMBERSHIP QUALIFICATIONS & APPLICATION

Based on the TriBeta Constitution, the following are qualifications for each of the membership levels.

ASSOCIATE MEMBERSHIP LEVEL, \$45

Undergraduate students who have an interest in the life sciences, but do not yet qualify for Regular membership in the Honor Society.

Associate membership ends with graduation or leaving the institution.

Associate members:

- a) Shall be undergraduates whose interests include the life sciences in some significant way but who are ineligible for regular membership.
- b) Shall be eligible to participate in all local, district, and national activities except those specifically reserved to regular members by this constitution.
- c) Must be a current WCCCD student.

REGULAR MEMBERSHIP LEVEL, \$55

Undergraduate biological science majors who meet national requirements.

Regular members shall:

- a) Be undergraduate "majors" in biological science at an institution where a chapter of Beta Beta Beta is located.
- b) Have completed at least one term of the second year of a four year curriculum or its equivalent.
- c) Have completed at least three semester courses in biological science, of which at least one is not an introductory course, with an average grade of B or its equivalent in those biology courses.
- d) Have a B average in all courses, shall be in good academic standing and must be a current WCCCD student.
- e) Understand that only regular members may hold the constitutionally specified chapter offices, vote on chapter membership nominations and national questions, and represent the chapter or vote at national conventions.



Wayne County Community College District Student Beta Beta (TriBeta) Application

Thank you for your interest in being inducted into the Beta Beta Beta National Biological Honor Society through the Wayne County Community College District (WCCCD) Xi Alpha Club. Each TriBeta student-candidate must be recommended by his/her WCCCD science professor and demonstrate proof (unofficial transcript) of earning at least an overall 3.0 GPA out of a possible 4.0 points in his/her biology courses.

Regular Membership may be extended to WCCCD students who have completed the majority of their biology courses such as BIO 165, BIO 240, BIO 250, BIO 252, and BIO 295, with at least an overall 3.0 GPA out of a possible 4.0 points.

	☐ Associate Membersh	nip Level (\$45)	☐ Regular Membership	Level (\$55)
Name of WCCCD Science Professor Recommending Student:				
Name of WCCCD Stude	ent:	Commi	unity C.	Date:
Student A Number:		Opport	unity •	
Student Phone Number	::			<u> </u>
Student E-mail Address	Si The			•
Student Mailing Address	s:	STREET		CITY
		• Learr	ing • (
		STATE		ZIP
Please write the grade	es of the TriBeta candida	ate's completed	biology courses and sen	nester
Human Anatomy and P	hysiology I (BIO 240) or a	ın equivalent cou	rse:	
Human Anatomy and P	hysiology II (BIO 250) or	an equivalent cou	ırse:	and all
Pathophysiology (BIO 2	252) or an equivalent cour	rse:		
Microbiology (BIO 295) or an equivalent course:				
Botany (BIO 165) or an	equivalent course:			6 6 40

Please submit this completed application and unofficial transcripts to Dr. Curtis Greene by:

☐ email: cgreene1@wcccd.edu

Other Biology courses:

