## MILLERSVILLE UNIVERSITY

Student Name:		Student I.D. #:	
DEGREE: MAJOR: OPTION:	BS CHEM POLY	MAJOR REQUIREMENTS FOR A BS DEGREE IN POLYMER CHEMISTRY Total credit hours required: 120 minimum	
REQUIREMENTS AND POLICIES FOR THE BS CHEMISTRY MAJOR			
1. Ne majo 2. Ad appro 3. No	r by the Office o Imission into the oval of the chair on-degree and c	to the Major shmen and transfers) must be admitted to the Chemistry of Admissions upon admission to the University. The Chemistry major from other departments is upon person of the Chemistry Department. ontinuing education students must be admitted to the he Office of Admissions.	
1. Un 2. Th cours cours a cha 3. Ch Chen proce	e student is requests by the end of ses be repeated ange of major. nemistry majors nistry courses re eeding to a new	the Major ments for retention. uired to have a 2.00 grade point average in the major of the of sophomore year. If not, it is recommended that to achieve a 2.00 average in the major or that there be are required to have a 2.00 grade or better in equired for the major at the 100 and 200 level before course for which it is a prerequisite. (Currently, these EM 111,112,231,232,251, and 265).	
	for Completion	of the Major Jniversity curricular requirements.	
Note to the Student:	This form is provided	l as a guide. IT is your responsibility to consult regularly with your	

advisor to be aware of change and curriculum details which are not incorporated on this form.