PACE UNIVERSITY ARTICULATION AGREEMENT WITH WESTCHESTER COMMUNITY COLLEGE

and the

DYSON COLLEGE OF ARTS AND SCIENCES

Courses for WCC	Credits
A.S. Liberal Arts	
Mathematics & Science	
	64
Remaining Credits to be Completed at Pace University:	
TOTAL	64

		Pace University Equivalent Remaining Requirements for B.S. Biochemistry	Transferable to Univ.
26	2	Transferred from WCC's A.S. Liberal Arts – Mathematics & Science degree	
		Remaining Pace University core requirements determined by advisement. Must include: ENG 201-Writing in the Disciplines, COM 200 Public Speaking, Computing Foundation Core Course, Second Language Proficiency Course, Civic Engagement & Public Values Course, PHY 111,112 General Physics I, II (8), BIO 264 Microbiology (4), and MAT 236	
	1		
39	1		
		y .	
		•	
		·	
	CHE 391/492 Chemistry Seminar I. II (2)		
	Auxiliary Courses:		
	BIO 231 Genetics		
		or	
	BIO 335 Molecular & Cellular Biology (4)		
		Major Electives (7)	
65	3		
		· ·	
	39 65	1 39	Mathematics & Science degree Remaining Pace University core requirements determined by advisement. Must include: ENG 201-Writing in the Disciplines, COM 200 Public Speaking, Computing Foundation Core Course, Second Language Proficiency Course, Civic Engagement & Public Values Course, PHY 111,112 General Physics I, II (8), BIO 264 Microbiology (4), and MAT 236 Multivariable Calculus (4). 1 Electives 39 Major Courses: CHE 221 Analytical Methods & Techniques (4) CHE 301,302 Physical Chemistry I, II (8) CHE 326 Biochemistry (4) CHE 328 Advanced Biochemistry (4) CHE 329 Advanced Biochemistry Lab (2) CHE 331 Instrumental Analysis (4) CHE 391/492 Chemistry Seminar I. II (2) Auxiliary Courses: BIO 231 Genetics or BIO 335 Molecular & Cellular Biology (4) Major Electives (7)