## KEAN UNIVERSITY FOUR YEAR ACADEMIC PLAN

## BACHELOR OF SCIENCE IN CLS/JOINT with RUTGERS Cytotechnology (70400)

(B.S. Clinical Laboratory Science/Joint w Rutgers Cytotechnology 128 S.H.) Effective 09/17 Program Notes:

- This major requires a minimal cumulative GPA of 2.85 for Kean University and for application to senior year clinical preceptorship at an affiliate clinical laboratory program.
- Actual course sequence will vary by student/program and is based upon course availability.
- Some advanced courses in the major are offered only on a rotating basis and may vary by term offered.
- Major elective & free electives and their availability vary according to registration demand and faculty availability. Selections are approved thru the advisement process.
- Individual time to student's completion of graduation requirements will vary according to scores on admission placement testing and successful completion of prerequisites. This four year plan assumes placement into MATH 1054 & ENG 1030 at time of entry into Kean. It is for guidance purposes only.
- The semesters shown are Fall/Spring only. Some students may opt for intersession and/or summer. The clinical program at Rutgers starts during the summer.
- The deadline for applying for clinical preceptor ship is October 1 before starting the summer or fall of the next year. Applications require sealed transcripts from all colleges and universities.

Name:	Student ID:		
	FRESHMA	AN YEAR 1	
Fall Semester Yr-1		Spring Semester Yr-1	
GE 1000 Transition to Kean	1	BIO 1400 General Biology II	4
ENG 1030 College Composition	3	COMM 1402 Speech Communication	3
MATH 1054 Pre-calculus	3	HIST 1062 Worlds of History	3
CHEM 1083 General Chemistry I	4	CHEM 1084 General Chemistry II	4
BIO 1300 General Biology I	4	·	
Total Credits	15	Total Credits	14
SUMMER I		SUMMER II	
	S.H.		S.H.
	S.H.		S.H.

	SOPHOM	IORE YEAR 2	
Fall Semester Yr-2		Spring Semester Yr-2	
GE 2024 Research & Technology	3	BIO 3305 Principles of Microbiology	4
CHEM 2581 Organic Chemistry I Lecture	3	CHEM 2582 Organic Chemistry II Lecture	3
CHEM 2583 Organic Chemistry I Lab	2	CHEM 2584 Organic Chemistry II Lab	2
BIO 3709 Principles of Genetics	4	BIO 3403 Anatomy & Physiology I	4
GE Social Science course	3		
Total Credits	15	Total Credits	13
SUMMER I		SUMMER II	
	_S.H.		S.H
	_S.H.		S.H
	JUNIO	OR YEAR 3	
Fall Semester Yr-3		Spring Somoston Vn 2	
BIO 3404 Anatomy & Physiology II	4	Spring Semester Yr-3 BIO 4105 Essentials of Biochemistry	4
MATH 1016 Statistics	3	BIO 3260 Introduction to Histology	4
ENG 2403 World Literature	3	BIO 4970 Seminar Integrative Biology	3
BIO 4315 Immunology	4	GE Approved Humanities Course	3
Total Credits	14	Total Credits	14
SUMMER I		SUMMER II	
	_S.H.		S.H
	S.H.		S.H
	SENIC	OR YEAR 4	

 $Rutgers\ University\ \textbf{43}\ Total\ Credits\ spread\ over\ the\ following\ semesters:\ Summer,\ fall,\ spring\ \&\ summer.$ 

TOTAL CREDITS REQUIRED FOR GRADUATION

128 S.H.