X	ROWAN-CABARRUS COMMUNITY COLLEGE Associate in Science Transfer Module (A.S. – A10400 CIP 24.0101)		Back	PFEIFFER UNIVERSITY helor of Science in Biology with oncentration in General Biology	a
Course	Course Title	SH	Course	Course Title	SH
course	FIRST SEMESTER	16-17	Course	FALL SEMESTER	15
ACA 122	College Transfer Success	1	BIOL 304	Genetics	4
ENG 111	Writing and Inquiry	3		Elective-Writing Intensive Course outside of Major	3
COMM/ HUM/FA	Communication / Humanities / Fine Arts	3	CHEM 221	Organic Chemistry I	4
MAT 171	Math Precalculus Algebra	4	BIOL	Biology Elective	4
BIO 111	Natural Science: General Biology I	4			
	SECOND SEMESTER	16-17		SPRING SEMESTER	14
ENG-112	Writing and Research in the Disciplines	3	MATH 162	College Trigonometry	3
MATH	See Math List in Catalog	4	CHEM 222	Organic Chemistry II	4
SOC/BEH SC	See Social/Behavioral Science List in Catalog	3	*BIO 330	Wildlife and Conservation Biology	4
BIO 112	Natural Science: General Biology II	4	COMP	Approved Computer Course	3
SPA 111	General Education: Suggested Elementary Spanish I	2-3			
	THIRD SEMESTER	15		FALL SEMESTER	15
COM 231	Communication / Humanities / Fine Arts: Suggested COM-231	3	PHYS 201N	General Physics I	4
SOC/BEH SC	See Social/Behavioral Science List in Catalog	3	BIOL 300 OR BIOL 414	Microbiology or Cell and Molecular Biology	4
SPA 112	General Education: Suggested Elementary Spanish II	3	BIOL	Biology Elective	4
CHM 151	Major Elective: General Chemistry I	4		Elective	3
Maor Elective	See Catalog	3			
	FOURTH SEMESTER	13-14		SPRING SEMESTER	16
Gen Ed	See General Education List in Catalog	6	PHYS 202	General Physics II	4
CHM 152	Major Elective General Chemistry I	4	BIOL 510	Seminar in Biology	1
Major Elective	See Catalog	4	BIOL	Biology Elective	8
				Elective	3
Total Required Hours		60-61	Total Required Hours		60
Total A.S. Semester Hours Transferred		Up to 64	Total Pfeiffer Hours		60

Bold Italic RCCC Courses Are In The Pfeiffer		Total Hours Overall	120-
Major or Concentration.			121
Max Transferable Hours	64		

* Pfeiffer course substitute for BIO 330 Wildlife and Conservation is BIOL 312 Ecology (Fall Even Years)