

KEAN UNIVERSITY – COLLEGE OF EDUCATION (25302) B.A. Recreation Administration: 124 SEMESTER HOURS (S.H.) Commercial Recreation Option



For students graduating from Hudson County Community College with an A.A. in Liberal Arts and transferring to Kean University Kean University Courses are in Blue (61 S.H.) Hudson County College Courses are in Green (63 S.H.)

EFFECTIVE DATE: FALL 2018			KEAN DECLARATION AND GRADUATION GPA REQUIREMENTS: 2.		
GENERAL EDUCATION REQUIREMENTS: 45 S.H.			ACADEMIC MAJOR: ** 51 S.H.		
Foundation Requirements: 13 S	S.H.	General Recreation Requirements: 18 S.H.			
GE 3000 Transfer Transitions		1	REC 1200 Computers in Recreation	;	
ENG 1030 English Comp ¹	ENG-101 College Composition I ¹	3	REC 2901 Foundations of American Recreation (WE)*	;	
MATH 1000 College Algebra	MAT-100 College Algebra or higher	3	REC 2910 Program Org & Facility Design	;	
COMM 1402 Speech Comm	ENG-112 Speech	3	REC 3903 Rec Administration & Management	;	
GE 2022 Research/Tech	ENG-102 College Composition II	3	REC 3300 Rec for Special Populations	;	
	•		REC 4900 Recreation Leadership	;	
DISCIPLINARY & INTERDISCIPLINARY DISTRIBUTION COURSES			Activity Requirements: 6 S. H.		
Humanities: 9 S.H.			REC 3900 Planning and Organizing Activities	;	
ENG 2403 World Literature	LIT-214, LIT-215 or LIT-225	3	REC 4330 Recreation and Stress Management	;	
Select Two courses from below				I	
Fine Arts/Art History			Commercial Recreation Option: 15 S.H.		
Philosophy or Religion	HCCC Philosophy Elective	3	REC 3500 Commercial Recreation		
Foreign Languages		ĭ	REC 4700 Recreation in Resorts and Hotels		
Music or Theatre		3	MGS 3030 Human Resource Management	;	
Interdisciplinary	HCCC Fine Arts Elective		REC 3640 Fundraising in Parks and Recreation		
y			Select ONE of the following:		
Social Sciences: 9 S.H.			COMM 3660 Public Relations		
HIST 1062 Worlds of History	HIS-210 History of West Civ I	3	COMM 4208 Event Planning and Management		
PSY 1000 Gen Psychology	PSY-101 Introduction to Psychology	3	MGS 3010 Intro to Sports Management		
SOC 1000 Intro to Sociology	SOC-101 Principles of Sociology	3	Field Work: *** 12 S.H.	'	
occ rocc mac to consingy	The second of th	Ŭ	REC 3910 Practicum (145 Hours)	Ι;	
Science and Mathematics: 11 S.H.			REC 4510 Internship (480 hours)	,	
Science and mathematics: 11 S.n.			NEO 43 TO Internship (400 Hours)		
MATH 1010; 1016; 1030; 1054 or CPS 1032; 1231	CSC-100 Intro to Computers & Comp	3	FREE ELECTIVES: 19 S.H. (50% of Free Electives must b the 3000/4000 Level).	e taken a	
Lab Science**			FEX 1000 Generic lower elective HIS-211 His of West Civ	11 ;	
Select a 4 Credit lab from:	One 4 credit science with lab		FEX 1000 Generic lower elective HCCC Humanities Elect		
Biology, Earth Science, Physics, Geology,	component from the HCCC General	4	FEX 1000 Generic lower elective HCCC Humanities Elect		
Chemistry, Astronomy, Meteorology,	Education Electives Science list		FEX 1000 Generic lower elective HCCC Humanities Elect		
Second Science Class**			FEX 3000 Generic upper elective HCCC Literature Elective	e ;	
Select a second (3 or 4 credit) class	One 3 credit Science Elective from the HCCC General Education Electives Science list + CSS-100	4	FEX 3000 Generic upper elective Liberal Arts Elective	e or	
from the above list or an approved interdisciplinary science			FEX 3000 Generic upper elective Liberal Arts Elective	e or	
			TOTAL CREDITS	12	
Health/Physical Education: 3 S	<u> х</u>		TOTAL CREDITS	14	
ID 1010 or ID 1225	HCCC Approved Liberal Arts Elective	3			
ID 1010 01 ID 1225	noco Approved Liberal Arts Elective	J	¹ Requires a grade of B- or better.		
Additional Required Courses:**	6 S H		*Students are required to take one Writing Emphasis (WE)	OUITSA	
MGS 2030 Principles of Management		3			
MKT 2500 Principles of Marketing		3	"Student must maintain a C or better in all major required courses (except field courses- see below), science courses and capstone		
2000 i inicipioo oi manetin	y	J	*** Student must maintain a B or better in all field courses an		
MAJOR CAPSTONE:** 3 S.H.			2.5 to register	u	
REC 4903 Senior Seminar and Problem Solving			,		