MAJOR/OPTION: Kinesiology/Dance Catalog Years: 2016-2018

GRADUATION EVALUATION FORM

Student Name	Student ID Number	
Catalog Year (from DPR)	Semester/Year of Grad	
Student Signature	Date	
Option Advisor Signature	Date	
Verification Signature	Date	

PREREQUISITE SCIENCE & MATH COURSES (14 units)	Institution (if not CSUN)	Course #	Units	Semester Planned or "X" if In Progress	Grade
BIOL 101/L: General Biology & Lab			3/1		
BIOL 211/212: Human Anatomy & Lab			2/1		
BIOL 281: Human Physiology			3		
MATH 140: Introductory Statistics			4		
LOWER DIVISION CORE REQUIREMENTS (6 units)	Institution (if not CSUN)	Course #	Units	Semester Planned or "X" if In Progress	Grade
1: KIN 200: Foundations of Kinesiology			3		
2: Dance Movement Requirement, List Course: KIN			1		
3: Fitness Movement Requirement, List Course: KIN			1		
4: Sport Movement Requirement, List Course: KIN			1		
UPPER DIVISION CORE REQUIREMENTS (21 units)	Institution (if not CSUN)	Course #	Units	Semester Planned or "X" if In Progress	Grade
KIN 300: Foundations & Analysis of Human Movement			3		
KIN 305: Historical & Philosophical Bases of Kinesiology			4		
KIN 306: Socio-Psychological Aspects of Kinesiology			3		
KIN 345/L: Biomechanics & Lab			3/1		
KIN 346/L: Physiology of Exercise & Lab			3/1		
KIN 377: Motor Learning & Control			3		
DANCE REQUIREMENTS (25 units) (*Select 25 units from list below and fill in here.)	Institution (if not CSUN)	Course #	Units	Semester Planned or "X" if In Progress	Grade
	1				
					1

- *KIN 314/L,315/L,316/L,317,318,319,321,380/L,418,419,421,426,427,**494ABI,498WABC
 **Enrollment in KIN 494 is contingent upon applying and being accepted into an internship that has a preexisting contract with CSUN.
 Institution and Course # are only required for courses taken outside of CSUN.
- This is only a plan, and there is no guarantee that the student will be enrolled into these courses in the planned semesters. Students are responsible for ensuring that all prerequisites are planned and taken <u>prior</u> to the associated courses.