Associate in Arts for Transfer Degree: Kinesiology

The Student Transfer Achievement Reform Act (Senate Bill 1440, now codified in California Education Code sections 66746-66749) guarantees admission to a California State University (CSU) campus for any community college student who completes an "associate degree for transfer", a newly established variation of the associate degrees traditionally offered at a California community college. The Associate in Arts for Transfer (AA-T) or the Associate in Science for Transfer (AS-T) is intended for students who plan to complete a bachelor's degree in a similar major at a CSU campus. Students completing these degrees (AA-T or AS-T) are guaranteed admission to the CSU system, but not to a particular campus or major. In order to earn one of these degrees, students must complete:

- 1. 60 semester units or 90 quarter units that are eligible for transfer to the California State University, including both of the following:
- a. The Intersegmental General Education Transfer Curriculum (IGETC) or the California State University General Education Breadth Requirements.
- b. A minimum of 18 semester units or 27 quarter units in a major or area of emphasis, as determined by the community college district.
- 2. Obtainment of a minimum grade point average of 2.0.

Associate Degrees for Transfer also require that students must earn a C, or Pass (P), or better in all courses required for the major or area of emphasis.

This degree may not be the best option for students intending to transfer to a particular CSU campus or to university or college that is not part of the CSU system. Students should consult with a counselor when planning to complete the degree for more information on university admission and transfer requirements. At the time of catalog publication, a student may earn an AA-T in Kinesiology. Additional majors are being developed. Please see a counselor or visit http://www.canyons.edu for more information.

Degree Student Learning Outcome:

Students will be able to demonstrate proficiency in the core academic skills and knowledge required for transfer into a kinesiology program at a four-year college or university.

Program Requirements:

TT		\sim	2.4
I Inite	required:	"	-74
OHILS	reduired.	22	

1		Units:
KPET-200	Introduction to Kinesiology	3.0
Plus eight units	s from the following:	
BIOSCI-201 AND	Introduction to Human Anatomy	4.0
BIOSCI-202 OR	Introduction to Human Physiology	4.0
BIOSCI-204 AND	Human Anatomy and Physiology I	4.0
BIOSCI-205	Human Anatomy and Physiology II	4.0

Plus a maximum of one course from any three of the following areas for a minimum of three units:

Aquatics KPEA-180A KPEA-180B KPEA-180C	Beginning Swimming Intermediate Swimming Advanced Swimming	1.0 1.0 1.0
Fitness DANCE-107 DANCE-108 DANCE-180 KPEA-101A KPEA-101B KPEA-102 KPEA-103 KPEA-105 KPEA-125 KPET-201 Individual Spot	Dance Conditioning Pilates Introduction to Yoga Beginning Weight Training Advanced Weight Training Running for Fitness Cardio-Cross Training Step Aerobics Walking for Fitness Principles of Physical Fitness and Conditioning	1.0 2.0 1.0 1.0 1.0 1.0 1.0 1.0 3.0
KPEA-165B	Intermediate Golf	1.0
KPEA-165C	Advanced Golf	1.0
KPEA-185A	Beginning Tennis	1.0
KPEA-185B	Intermediate Tennis	1.0
KPEA-185C <u>Team Sports</u>	Advanced Tennis	1.0
KPEA-145A	Beginning Baseball	1.0
KPEA-145B	Intermediate Baseball	1.0
KPEA-150A	Beginning Basketball	1.0
KPEA-150B	Intermediate Basketball	1.0
KPEA-160A	Beginning Football	1.0
KPEA-160B	Intermediate Football	1.0
KPEA-170A	Beginning Soccer	1.0
KPEA-170B	Intermediate Soccer	1.0
KPEA-175A	Beginning Softball	1.0
KPEA-175B	Intermediate Softball	1.0
KPEA-195A	Beginning Volleyball	1.0
KPEA-195B	Intermediate Volleyball	1.0
KPEA-195C	Advanced Volleyball	1.0
Plus two course	es from the following for eight to ten units:	
Biology BIOSCI-100 OR	General Biology	4.0
	General Biology – Honors	4.0
Chemistry CHEM-201	General Chemistry I	5.0
OR		
CHEM-201H	General Chemistry I – Honors	5.0

Physics Physics		
PHYSIC-110	General Physics I	4.0
OR		
PHYSIC-220	Physics for Scientists and Engineers: Mechanics of Solids and Fluids	4.0
<u>Statistics</u>		
MATH-140	Introductory Statistics	4.0
OR		
MATH-140H	Introductory Statistics – Honors	4.0
OR		
MATH-140X	Statistics with Support	5.0
OR		
SOCI-137	Statistics for the Social Sciences	4.0
OR		
PSYCH-104	Statistics for the Behavioral Sciences	4.0