## PROGRAM OF STUDY

## PHYSICAL EDUCATION Associate in Arts Degree

The student who completes the requirements for an A degree in Physical Education will identify effective pedagogical techniques for primary and secondary students. The student will demonstrate a basic knowledge of human anatomy and the treatment of common sports/fitness related injuries. The student will have practical experience in a breadth of activities, such as intercollegiate sports, swimming, racquet sports, and fitness activities like weight training and aerobic dance.

Required Courses
Units
BIOL5 HUMAN BIOLOGY

Complete a minimum of eight (8) units from the following:
Units
BIOL20 HUMAN ANATOMY
BIOL22 HUMAN PHYSIOLOGY
CHEM3A INTRODUCTORY GENERAL CHEMISTRY
CHEM10 ELEMENTARY CHEMISTRY
FN35 NUTRITION AND HEALTH
FN40 NUTRITION
HLTH1 CONTEMPORARY HEALTH ISSUES
HLTH2 FIRST AID AND SAFETY
PE20 ATHLETIC TRAINING
PE22 INTRODUCTION TO PHYSICAL EDUCATION

Select three (3) units from the following:
Units
PE1 ADAPTED PHYSICAL EDUCATION
PE2 AEROBICS (DANCE, STEP OR WATER)
PE4 BADMINTON
PE5 BASKETBALL
PE6 FITNESS AND HEALTH
PE7 GOLF
PE8 MARTIAL ARTS/SELF DEFENSE/TAI CHI
PE10 RACQUETBALL
PE12 SWIMMING
PE13
PE14
PE15
PE16
PE18
PE19
PE30B
TENNIS
VOLLEYBALL
WEIGHT TRAINING
FITNESS WALKING
FLOOR EXERCISES
WEIGHT TRAINING AND AEROBICS
COMPETITIVE BASEBALL
PE30C OFF-SEASON CONDITIONING FOR BASEBALL
PE31B COMPETITIVE BASKETBALL
PE31C OFF-SEASON CONDITIONING FOR BASKETBALL
PE33B COMPETITIVE FOOTBALL
PE33C OFF-SEASON CONDITIONING FOR FOOTBALL
PE34B COMPETITIVE GOLF
PE34C OFF-SEASON CONDITIONING FOR GOLF
PE37B COMPETITIVE SOFTBALL
PE37B COMPETITIVE SOFTBALL
PE38B COMPETITIVE TENNIS
PE38C OFF-SEASON CONDITIONING FOR TENNIS
PE39B COMPETITIVE TRACK AND FIELD
PE39C OFF-SEASON CONDITIONING FOR TRACK AND FIELD

| PE40B | COMPETITIVE VOLLEYBALL | 2 |
| :--- | :--- | ---: |
| PE40C | OFF-SEASON CONDITIONING FOR VOLLEYBALL | 1 |
| Select additional units from the above areas to total at least $\mathbf{1 8}$ units. | Units |  |
|  | 3 |  |
| Total Units | $\mathbf{1 8}$ |  |$|$

