## KINC 105: PHYSICAL CONDITIONING FOR VARSITY CROSS COUNTRY

Citrus College Course Outline of Record

| Heading | Value |
| :--- | :--- |
| Effective Term: | Fall 2021 |
| Credits: | 2 |
| Total Contact Hours: | 108 |
| Lab Hours: | 108 |
| Hours Arranged: | 0 |
| Prerequisite: | Must be a varsity college athlete/ <br> varsity college prospect or with <br> coaches' permission. |
| Transferable to CSU: | Yes |
| Transferable to UC: | Yes - Approved |
| Grading Method: | Standard Letter, Pass/No Pass |

## Catalog Course Description

This course is designed to provide a physical conditioning program for the student interested in intercollegiate cross country. Students in this course must provide a current copy of a physical to the athletic trainers prior to participation. This course may be taken four times. 108 lab hours.

## Course Objectives

- Demonstrate improvement in physical strength, endurance, agility and speed
- Independently analyze the values of various workouts
- Formulate and assess solutions to attaining physical abilities which will enable them to compete in intercollegiate cross country


## Major Course Content

All lab content.

## Lab Content

1. Flexibility Exercises
a. Active range of motion exercises
b. Passive range of motion exercises
2. Weight Training (Sport specific)
a. Individually programmed
i. Free Weights
ii. Weight Machines
3. Aerobic Activities
4. Anaerobic Activities
5. Conditioning Drills
a. Individually Programmed
i. Stationary Bicycles
ii. Treadmills
iii. Swimming

Suggested Reading Other Than Required Textbook
Instructor/ Coach Handouts

## Examples of Required Writing Assignments

Construct a cross country specific Speed, Power, Agility, Balance and Coordination enhancement training program.

## Examples of Outside Assignments

Construct a cross country specific Cardiovascular Endurance, Flexibility, Muscular Strength, Muscular Endurance and Body Composition enhancement training program. Physical skill improvement to participate in a competitive cross country environment.

## Instruction Type(s)

Lab, Online Education Lab

