

COURSE OUTLINE : ATHPE 111

D Credit – Degree Applicable

COURSE ID 003052

Cyclical Review: August 2020

COURSE DISCIPLINE: ATHPE

COURSE NUMBER: 111

COURSE TITLE (FULL): Women's Intercollegiate Cross Country

COURSE TITLE (SHORT): Women's Intercollegiate XC

CATALOG DESCRIPTION

ATHPE 111 is an advanced course designed for students who plan to compete at the collegiate level in the sport of women's cross country. This course emphasizes advanced skill, theory, tactics, strategy and intercollegiate competition. Student athletes are required to meet the standards of the California Community College Athletic Association (CCCAA) eligibility guidelines and decorum policies.

CATALOG NOTES

Note: This class is designed for the intercollegiate women's cross country team. Note: May be taken 4 times for credit.

Total Lecture Units: 1.50

Total Laboratory Units: 1.00

Total Course Units: 2.50

Total Lecture Hours: 27.00

Total Laboratory Hours: 54.00

Total Laboratory Hours To Be Arranged: 0.00

Total Contact Hours: 81.00

Total Out-of-Class Hours: 54.00

Prerequisite: None.



COURSE OUTLINE : ATHPE 111

D Credit – Degree Applicable

COURSE ID 003052

Cyclical Review: August 2020

ENTRY STANDARDS

	Subject	Number	Title	Description	Include
1				Apply a variety of running skills appropriate for intercollegiate cross country;	Yes
2				integrate National Collegiate Athletic Association (NCAA) track and field rules and CCCAA decorum policies into weekly competition;	Yes
3				display cardiovascular health, muscular strength and endurance;	Yes
4				utilize verbal communication necessary for collegiate competition;	Yes
5				demonstrate how to apply a workable solution within a team environment.	Yes

EXIT STANDARDS

- 1 Identify and analyze concepts of individual strategies;
- 2 identify and analyze concepts of team strategies;
- 3 utilize and apply film analysis and simulated game situations for competition;
- 4 show advanced collegiate level skills;
- 5 breakdown and apply practical and general knowledge of cross-country competition;
- 6 model and apply practical and general knowledge of rules and decorum policies;
- 7 integrate conditioning and weight training into daily practices;
- 8 recognize the role of nutrition in athletic performance;
- 9 demonstrate the ability to work with a team as a unit and develop team concepts.

STUDENT LEARNING OUTCOMES

- 1 implement and apply technical and tactical skills necessary for collegiate competition;
- 2 integrate and execute advanced cooperative skills needed to perform at a high level of play;
- 3 demonstrate and apply safety rules and procedures to effectively participate in a collegiate sport.

COURSE CONTENT WITH INSTRUCTIONAL HOURS

De	escription	Lecture	Lab	Total Hours
1 • Ir • N	eam Philosophies and Rules Sportsmanship Team rules Individual/team goal setting NCAA rules and regulations CCCAA Decorum Policies Training room policies for treatment	8	0	8



COURSE OUTLINE : ATHPE 111

D Credit – Degree Applicable COURSE ID 003052

Cyclical Review: August 2020

Safety for Cross Country Proper cross country equipment Proper cross country attire Proper ross country attire Proper warm-up Injury prevention Fundamental Conditioning Skills for Cross Country Agility Coordination Muscular strength Muscular and cardiovascular endurance Plyometrics Balance and stability Core training Biomotor Training for Endurance Mechanics of running Endurance event training Energy Systems Anaerobic training Interval training Variable intensity and durations Principle of specificity Racing Strategies Race pace preparation and distribution Start Race positioning Surging-Pack running Finishing Level course Weather conditions Understanding Team Dynamics Creating a positive environment Effective communication under stress Nutrition for the Competitive Athlete Hydration Eating balanced meals Carbohydrate and protein combinations Packing smart snacks Supplements: Good or bad Definitions of Diversity, Inclusion, inequality and discrimination in Sports Competition 8 Gender Race/ethnicity Religion 81			-		•
2 Proper cross country attire Proper warm-up Injury prevention Fundamental Conditioning Skills for Cross Country Adjility Coordination - Adjility Coordination - Muscular strength Muscular and cardiovascular endurance Plyometrics Balance and stability Core training - Core training Biomotor Training for Endurance Mechanics of running Endurance event training Energy Systems - Aerobot training On the Interval training Interval training Interval training Principle of specificity - Racing Strategies Race pace preparation and distribution Start Race pace preparation and distribution Start Race positioning Surging Pack running Level course Weather conditions - Understanding Team Dynamics - Creating a positive environment Effective communication under stress - Nutrition for the Competitive Athlete - Hydration Eating balanced meals Carbohydrate and protein combinations Packing smart snacks Supplements: Good or bad - Definitions of Diversity, Inclusion, inequality and discrimination in Sports Competition 8 Gender Race/ethnicity Sexuality Religion					
Proper warm-up Injury prevention Fundamental Conditioning Skills for Cross Country Agility Coordination Muscular strength Muscular and cardiovascular endurance Plyometrics Balance and stability Core training Biomotor Training for Endurance Mechanics of running Endurance event training Endurance event training Anaerobic training Variable intensity and durations Principle of specificity Racing Strategies Race pace preparation and distribution Start Race positioning Surging-Pack running Level course Weather conditions Understanding Team Dynamics Creating a positive environment Effective communication under stress Nutrition for the Competitive Athlete Hydration Eating balanced meals Carbohydrate and protein combinations Packing smart snacks Supplements: Good or bad Definitions of Diversity, Inclusion, inequality and discrimination in Sports Competitive Religion	2		_	0	_
Injury prevention Fundamental Conditioning Skills for Cross Country - Agility - Coordination - Muscular strength - Muscular and cardiovascular endurance - Plyometrics - Balance and stability - Core training - Endurance event training - Energy Systems - Aerobic training - Anaerobic training - Interval training - Variable intensity and durations - Principle of specificity Racing Strategies - Race pace preparation and distribution - Start - Race positioning - Surging- Pack running - Evel course - Weather conditions Understanding Team Dynamics - Creating a positive environment - Effective communication under stress Nutrition for the Competitive Athlete - Hydration - Eating balanced meals - Carbohydrate and protein combinations - Packing smart snacks - Supplements: Good or bad Definitions of Diversity, Inclusion, inequality and discrimination in Sports Competition 8 - Gender - Race/ethnicity - Sexuality - Religion	2		5	U	5
Fundamental Conditioning Skills for Cross Country					
- Agility - Coordination - Muscular strength - Muscular and cardiovascular endurance - Plyometrics - Balance and stability - Core training - Endurance event training - Energy Systems - Anaerobic training - Interval training - Interval training - Variable intensity and durations - Principle of specificity Racing Strategies - Race pace preparation and distribution - Start - Race positioning - Surging- Pack running - Finishing - Level course - Weather conditions Understanding Team Dynamics - Creating a positive environment - Effective communication under stress Nutrition for the Competitive Athlete - Hydration - Eating balanced meals - Carbohydrate and protein combinations - Packing smart snacks - Supplements: Good or bad Definitions of Diversity, Inclusion, inequality and discrimination in Sports Competition 8					
- Coordination - Muscular strength - Muscular and cardiovascular endurance - Plyometrics - Balance and stability - Core training - Endurance event training - Energy Systems - Aerobic training - Interval training - Variable intensity and durations - Principle of specificity Racing Strategies - Race pace preparation and distribution - Start - Race positioning - Surging- Pack running - Level course - Weather conditions Understanding Team Dynamics - Crating a positive environment - Effective communication under stress Nutrition for the Competitive Athlete - Hydration - Eating balanced meals - Carbohydrate and protein combinations - Packing smart snacks - Supplements: Good or bad Definitions of Diversity, Inclusion, inequality and discrimination in Sports Competition 8		1			
**Muscular strength **Muscular and cardiovascular endurance					
Muscular and cardiovascular endurance Plyometrics Balance and stability Core training Biomotor Training for Endurance Mechanics of running Endurance event training Endurance event training Energy Systems Aerobic training Interval training Variable intensity and durations Principle of specificity Racing Strategies Race pace preparation and distribution Start Race positioning Finishing Level course Weather conditions Understanding Team Dynamics Creating a positive environment Effective communication under stress Nutrition for the Competitive Athlete Hydration Eating balanced meals Carborhydrate and protein combinations Packing smart snacks Supplements: Good or bad Definitions of Diversity, Inclusion, inequality and discrimination in Sports Competitive Sexuality Sexuality Religion					
Plyometrics Balance and stability Core training Biomotor Training for Endurance Mechanics of running Endurance event training Energy Systems Aerobic training Anaerobic training Interval training Variable intensity and durations Principle of specificity Racing Strategies Race pace preparation and distribution Start Surging-Pack running Finishing Understanding Team Dynamics Coreating a positive environment Effective communication under stress Nutrition for the Competitive Athlete Hydration Packing smart snacks Supplements: Good or bad Definitions of Diversity, Inclusion, inequality and discrimination in Sports Competition 8 Gender Race/ethnicity Sexuality Religion	3		0	18	18
Balance and stability Core training Biomotor Training for Endurance Mechanics of running Endurance event training Energy Systems 4					
Core training Biomotor Training for Endurance Mechanics of running Endurance event training Energy Systems Acrobic training Anaerobic training Interval training Variable intensity and durations Principle of specificity Racing Strategies Race pace preparation and distribution Start Race positioning Surging Pack running Finishing Level course Weather conditions Understanding Team Dynamics Creating a positive environment Effective communication under stress Nutrition for the Competitive Athlete Hydration Eating balanced meals Carbohydrate and protein combinations Packing smart snacks Supplements: Good or bad Definitions of Diversity, Inclusion, inequality and discrimination in Sports Competition 8 Gender Race/ethnicity Sexuality Religion		1			
Biomotor Training for Endurance					
Mechanics of running Endurance event training Energy Systems A Aerobic training Anaerobic training Nanerobic tra					
• Endurance event training • Energy Systems 4 • Aerobic training • Anaerobic training • Interval training • Interval training • Variable intensity and durations • Principle of specificity Racing Strategies • Race pace preparation and distribution • Start • Race positioning • Surging• Pack running • Finishing • Level course • Weather conditions Understanding Team Dynamics • Creating a positive environment • Effective communication under stress Nutrition for the Competitive Athlete • Hydration 7 • Eating balanced meals • Carbohydrate and protein combinations • Packing smart snacks • Supplements: Good or bad Definitions of Diversity, Inclusion, inequality and discrimination in Sports Competition 8 • Gender • Race/ethnicity • Sexuality • Religion					
• Energy Systems • Aerobic training • Anaerobic training • Interval training • Interval training • Variable intensity and durations • Principle of specificity Racing Strategies • Race pace preparation and distribution • Start • Race positioning • Surging• Pack running • Finishing • Level course • Weather conditions Understanding Team Dynamics • Creating a positive environment • Effective communication under stress Nutrition for the Competitive Athlete • Hydration 7 • Eating balanced meals • Carbohydrate and protein combinations • Packing smart snacks • Supplements: Good or bad Definitions of Diversity, Inclusion, inequality and discrimination in Sports Competition 8 • Gender • Race/ethnicity • Sexuality • Religion				18	18
4 - Aerobic training		1			
Anaerobic training Interval training Variable intensity and durations Principle of specificity Racing Strategies Race pace preparation and distribution Start Race positioning Surging Pack running Finishing Level course Weather conditions Understanding Team Dynamics Creating a positive environment Effective communication under stress Nutrition for the Competitive Athlete Hydration Eating balanced meals Carbohydrate and protein combinations Packing smart snacks Supplements: Good or bad Definitions of Diversity, Inclusion, inequality and discrimination in Sports Competition 8 Gender Race/ethnicity Sexuality Religion	4		0		
• Interval training • Variable intensity and durations • Principle of specificity Racing Strategies • Race pace preparation and distribution • Start • Race positioning • Surging• Pack running • Finishing • Level course • Weather conditions Understanding Team Dynamics • Creating a positive environment • Effective communication under stress Nutrition for the Competitive Athlete • Hydration • Eating balanced meals • Carbohydrate and protein combinations • Packing smart snacks • Supplements: Good or bad Definitions of Diversity, Inclusion, inequality and discrimination in Sports Competition 8 • Gender • Race/ethnicity • Sexuality • Religion	_				
Variable intensity and durations Principle of specificity Racing Strategies Race pace preparation and distribution Start Race positioning Surging• Pack running Finishing Level course Weather conditions Understanding Team Dynamics Creating a positive environment Effective communication under stress Nutrition for the Competitive Athlete Hydration Eating balanced meals Carbohydrate and protein combinations Packing smart snacks Supplements: Good or bad Definitions of Diversity, Inclusion, inequality and discrimination in Sports Competition 8 Gender Race/ethnicity Sexuality Religion					
Principle of specificity Racing Strategies Race pace preparation and distribution Start Race positioning Surging• Pack running Finishing Level course Weather conditions Understanding Team Dynamics Creating a positive environment Effective communication under stress Nutrition for the Competitive Athlete Hydration Eating balanced meals Carbohydrate and protein combinations Packing smart snacks Supplements: Good or bad Definitions of Diversity, Inclusion, inequality and discrimination in Sports Competition Reace/ethnicity Sexuality Religion					
Racing Strategies Race pace preparation and distribution Start Race positioning Surging• Pack running Finishing Level course Weather conditions Understanding Team Dynamics Creating a positive environment Effective communication under stress Nutrition for the Competitive Athlete Hydration Eating balanced meals Carbohydrate and protein combinations Packing smart snacks Supplements: Good or bad Definitions of Diversity, Inclusion, inequality and discrimination in Sports Competition Recelethnicity Sexuality Religion					
Race pace preparation and distribution Start Race positioning Surging• Pack running Finishing Level course Weather conditions Understanding Team Dynamics Creating a positive environment Effective communication under stress Nutrition for the Competitive Athlete Hydration Eating balanced meals Carbohydrate and protein combinations Packing smart snacks Supplements: Good or bad Definitions of Diversity, Inclusion, inequality and discrimination in Sports Competition Reace/ethnicity Sexuality Religion					
Start Race positioning Surging• Pack running Finishing Level course Weather conditions Understanding Team Dynamics Creating a positive environment Effective communication under stress Nutrition for the Competitive Athlete Hydration Eating balanced meals Carbohydrate and protein combinations Packing smart snacks Supplements: Good or bad Definitions of Diversity, Inclusion, inequality and discrimination in Sports Competition Gender Race/ethnicity Sexuality Religion					
 *Race positioning *Surging* Pack running *Finishing *Level course *Weather conditions Understanding Team Dynamics *Creating a positive environment *Effective communication under stress Nutrition for the Competitive Athlete *Hydration *Eating balanced meals *Carbohydrate and protein combinations *Packing smart snacks *Supplements: Good or bad Definitions of Diversity, Inclusion, inequality and discrimination in Sports Competition *Gender *Race/ethnicity *Sexuality *Religion 					
Surging• Pack running • Finishing • Level course • Weather conditions Understanding Team Dynamics • Creating a positive environment • Effective communication under stress Nutrition for the Competitive Athlete • Hydration • Eating balanced meals • Carbohydrate and protein combinations • Packing smart snacks • Supplements: Good or bad Definitions of Diversity, Inclusion, inequality and discrimination in Sports Competition 8 • Gender • Race/ethnicity • Sexuality • Religion	_			40	40
Finishing Level course Weather conditions Understanding Team Dynamics Creating a positive environment Effective communication under stress Nutrition for the Competitive Athlete Hydration Eating balanced meals Carbohydrate and protein combinations Packing smart snacks Supplements: Good or bad Definitions of Diversity, Inclusion, inequality and discrimination in Sports Competition 8 Gender Race/ethnicity Sexuality Religion	5		0	18	18
Level course Weather conditions Understanding Team Dynamics Creating a positive environment Effective communication under stress Nutrition for the Competitive Athlete Hydration Eating balanced meals Carbohydrate and protein combinations Packing smart snacks Supplements: Good or bad Definitions of Diversity, Inclusion, inequality and discrimination in Sports Competition 8 Gender Race/ethnicity Sexuality Religion					
Understanding Team Dynamics Creating a positive environment Effective communication under stress Nutrition for the Competitive Athlete Hydration Eating balanced meals Carbohydrate and protein combinations Packing smart snacks Supplements: Good or bad Definitions of Diversity, Inclusion, inequality and discrimination in Sports Competition Gender Race/ethnicity Sexuality Religion		• Level course			
 Creating a positive environment Effective communication under stress Nutrition for the Competitive Athlete Hydration Eating balanced meals Carbohydrate and protein combinations Packing smart snacks Supplements: Good or bad Definitions of Diversity, Inclusion, inequality and discrimination in Sports Competition Gender Race/ethnicity Sexuality Religion 		Weather conditions			
Effective communication under stress Nutrition for the Competitive Athlete					
Nutrition for the Competitive Athlete	6	Creating a positive environment	7	0	7
Hydration Eating balanced meals Carbohydrate and protein combinations Packing smart snacks Supplements: Good or bad Definitions of Diversity, Inclusion, inequality and discrimination in Sports Competition 8 Gender Race/ethnicity Sexuality Religion 6 0 6 1 0 1					
* Eating balanced meals			0 18 0 18 7 0 6 0		
Carbohydrate and protein combinations Packing smart snacks Supplements: Good or bad Definitions of Diversity, Inclusion, inequality and discrimination in Sports Competition 8 Gender Race/ethnicity Sexuality Religion					
Carbonydrate and protein combinations Packing smart snacks Supplements: Good or bad Definitions of Diversity, Inclusion, inequality and discrimination in Sports Competition 8 Gender Race/ethnicity Sexuality Religion	7		6	0	6
Supplements: Good or bad Definitions of Diversity, Inclusion, inequality and discrimination in Sports Competition 8			ŭ	Č	
Definitions of Diversity, Inclusion, inequality and discrimination in Sports Competition 8					
discrimination in Sports Competition 8					
8 • Gender 1 0 1 • Race/ethnicity • Sexuality • Religion					
Race/ethnicity Sexuality Religion		discrimination in Sports Competition			
Race/ethnicity Sexuality Religion				_	,
Sexuality Religion	g		1	U	1
Religion					
81		• Religion			
					81



COURSE OUTLINE : ATHPE 111

D Credit – Degree Applicable

COURSE ID 003052

Cyclical Review: August 2020

OUT OF CLASS ASSIGNMENTS

- game evaluation (e.g. written evaluations regarding positive and negative performances with athlete feedback);
- 2 goal setting (e.g. written re-evaluation of goal performance every other week);
- 3 meet analysis (e.g. written summary and review of cross country meet video both teamand individual).

METHODS OF EVALUATION

- 1 video movement analysis;
- 2 weekly meet competition;
- 3 written exams (e.g. diagram test interval training).

METHODS OF INSTRUCTION

✓ Lecture
✓ Laboratory
Studio
✓ Discussion
Multimedia
Tutorial
Independent Study
Collaboratory Learning
Demonstration
Field Activities (Trips)
Guest Speakers
Presentations

TEXTBOOKS

Title	Туре	Publisher	Edition	Medium	Author	IBSN	Date
2019-2020 Cross- Country and Track and Field Rules and Interpretations.		Indianapolis: National Collegiate Athletic Association, 2019. Digital File.			National Collegiate Athletic Association		2019