## PERSONAL TRAINER: ADVANCED, CERTIFICATE OF COMPLETION



Certificate of Completion: CCL 5445 30-30.5 Credits

**Program Contact** 

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## **Program Description**

The Certificate of Completion (CCL) in Personal Training: Advanced is designed to prepare students for the American College of Sports Medicine (ACSM), National Strength and Conditioning Association (NSCA), National Academy of Sports Medicine (NASM), and the American Council on Exercise (ACE) personal trainer certifications. These certifications are generally required for employment in personal training positions and/or professional advancement within the fitness industry. The curriculum is designed to prepare students for employment in positions such as personal training within health and fitness clubs, wellness centers, and public and private recreation facilities. The curriculum includes the foundational courses required for the CCL in Personal Training coupled with advanced hands-on courses that foster the development of critical thinking and leadership skills important for developing, implementing and leading exercise programs. An Associate in Applied Science (AAS) in Exercise Science: Health, Fitness, and Sports Performance and an Associate in Arts (AA), Emphasis in Exercise Science are also available for students interested in continuing their studies in this field..

## **Program Notes**

Students must earn a grade of "C" or better for all courses required within the program. Overall program minimum GPA = 2.00.

++ indicates any suffixed course may be selected.

## **Program Requirements**

**Program Prerequisites: None** 

Title	Credits	Semester
following:	0-0.5	
Basic Life Support/ Cardiopulmonary Resuscitation (CPR) for Health Care Providers		
ED certification		
Introduction to Exercise Science	3	
	Following: Basic Life Support/ Cardiopulmonary Resuscitation (CPR) for Health Care Providers  ED certification Introduction to	Following: 0-0.5  Basic Life Support/ Cardiopulmonary Resuscitation (CPR) for Health Care Providers  ED certification Introduction to 3

EXS125	Introduction to Exercise	3	
EXS146	Physiology Introduction to	1	
	Exercise Testing		
EXS215	Resistance Training and Recovery Techniques	3	
EXS217	Cardiorespiratory and Flexibility Training	3	
EXS246	Advanced Exercise Testing	2	
EXS255	Program Design: Muscular Fitness and Performance	3	
EXS257	Program Design: Cardiorespiratory Fitness	3	
Student must cor credits from the f internship course	ollowing EXS	3	
Option 1			
Select one of the	following:		
EXS270	Exercise Science Internship		
EXS270AA & EXS270AB	Exercise Science Internship and Exercise Science Internship		
Option 2	пистыпр		
Select one of the	following:		
EXS275	Sport Science		
	Internship		
EXS275AA & EXS275AB	Sport Science Internship and Sport Science Internship		
Option 3			
EXS270AA & EXS275AB	Exercise Science Internship and Sport Science Internship		
Option 4			
EXS270AB & EXS275AA	Exercise Science Internship and Sport Science Internship		
FON100	Introductory Nutrition	3	
or FON241	Principles of Human Nutrition		
PED101ST	Strength Training	1	

Select one of the	following:		1	
PED101BC	Boot Camp			
PED101BS	<b>Body Sculpting</b>			
PED101CY	Cycling - Indoor			
PED101GF	Group Fitness/			
	Aerobics			
PED101KB	Kickboxing			
PED101LD	Latin Dancing			
PED101PC	Physical			
PED101PS	Conditioning Pilates			
PED1011SR	Stretch and			
FEDIOISN	Relaxation			
PED101TC	Tai Chi			
PED101TX	Suspension			
	Training			
PED101YG	Gentle Yoga			
PED101YH	Hatha Yoga			
PED101YO	Yoga			
PED101YP	Power Yoga			
PED101YR	Restorative Yoga			
PED101ZU	Zumba Fitness			
Restricted Electi	ves			
Complete one (1)	) credit from one		1	
	course options not			
already selected	in the Required			
	your academic and			
professional goa				
an academic, fac				
advisor as neede	ed.			
EXS++++ Any E	XS Exercise			
Science course				
FON+++++ Any F	ON Food and			
Nutrition course	IFC Health Cainnes			
course	IES Health Science			
PED++++ Any P	PFD Physical			
Education course	•			
IFS110 Critical R	esearch for College			
Success				
Total Credits		30-30	.5	