

Requirements
This is prior learning (or a practical skill) that is mandatory before enrolment in this module is allowed.

No Co-requisite modules listed

No requirements listed

# DEVL: Player Development 3 - Football

University					
Module Title:		Player Development 3 - Football			
Language of Instruction:		English			
Credits:	5				
NFQ Level:	6				
Module Deliver	red In	2 programme(s)			
Teaching & Learning Strategies:		- Lectures - Discussion - Readings - Project work - Practicals			
Module Aim:		Provide the learner with an opportunity to develop their understanding of 'Player Development' in a practic context from the perspective of the player with a focus on planning a phase of training to improve physical And develop knowledge and understanding of current modern trends in Player Development and Player Development systems.			
Learning Outco	omes				
On successful o	completion of th	his module the learner should be able to:			
LO1 D	Demonstrate an understanding of current modern trends in relation to Player Development Systems (SMTD, LTAD, LISP.				
	Demonstrate an understanding of and individually develop Football specific fitness in relation to the pre-season phase of training.				
	Demonstrate an understanding of current drug and supplement use in sport and of Irish and International regulations in this area.				
Pre-requisite le	earning				
Module Recom This is prior lead		ctical skill) that is recommended before enrolment in this module.			
No recommendations listed					
Incompatible N These are mode		e learning outcomes that are too similar to the learning outcomes of this module.			
No incompatible modules listed					
Co-requisite Modules					

## **DEVL: Player Development 3** - Football

### **Module Content & Assessment**

### **Indicative Content**

### **Player Development Systems:**

Standard Model of Talent Development (SMTD). LISPA. Long Term Athlete Development. Current Trends.

Prehab and Activation. Matchday and training preparation and readiness. Joint specific awareness and mobility. Training phases and football specific fitness.

**Doping Regulation.**Drug regulation in sport: Irish sports council, WADA. History of doping. Drug testing protocol; players rights and obligations. Commonly used drugs and supplements in sports

### Technical/ Tactical:

Develop understanding of key game principles: (Attacking, Defending, Transitions) from the perspective of individual, unit, team in reality based training sessions.

Assessment Breakdown	%
Continuous Assessment	30.00%
Project	20.00%
Practical	50.00%

Continuous Assessment				
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Multiple Choice Questions	MCQ: Player Development Systems - current trends.	1	30.00	n/a
Presentation	Presentation: (Approx 15mins) Drugs in Sport presentation on commonly abused substances and/or doping regulation.	3	20.00	n/a

### No Project

Practical				
Assessment Type	Assessment Description	Outcome addressed	% of total	Assessment Date
Practical/Skills Evaluation	Training Plan: (Approx 1500 words) Design, complete and review a personalised training plan from baseline fitness testing. Focusing on Football Specific Fitness.	2	35.00	n/a
Practical/Skills Evaluation	Group Practical: (Approx 20mins) Prehab Session (15%): Design and deliver a prehab programme focusing on given specific joints/joint groups.	1,2	15.00	n/a

No End of Module Formal Examination

SETU Carlow Campus reserves the right to alter the nature and timings of assessment



# **DEVL: Player Development 3** - Football

## Module Workload

Workload: Full Time			
Workload Type	Frequency	Average Weekly Learner Workload	
Lecture	12 Weeks per Stage	1.00	
Practicals	12 Weeks per Stage	4.00	
Estimated Learner Hours	12 Weeks per Stage	5.42	
Lecture	12 Weeks per Stage	2.00	
	Total Hours	149.00	

## Module Delivered In

Programme Code	Programme	Semester	Delivery
CW_BBSMC_B	Bachelor of Arts (Honours) in Sport Management and Coaching	3	Mandatory
CW_BBSOC_D	Bachelor of Arts in Sport Coaching and Business Management (Football)	3	Mandatory