

THE UNIVERSITY OF THE WEST INDIES GLOBAL CAMPUS

BSc Sport Kinetics



Programme Delivery Department (PDD)

Programme Manager: Mrs. Cecile Johnson Email: cecile.johnson@open.uwi.edu

IMPORTANT INFORMATION TO GUIDE COURSE SELECTION & REGISTRATION

Kindly review this document at the start of each semester for any adjustments to the schedule.



New Students

Students who enrolled as of Academic Year 2022/2023 must follow the prescribed course of study and sequence given for their programme.

Continuing Students

Advice For Managing Course Load Students are required to successfully, complete all courses in Year 1 before they can proceed to undertake courses in Year 2. Please continue to follow the prescribed course of study given.

Most students carry between 1 - 3 courses per semester. For the working adult, we recommend that you do not attempt more than three (3) courses per semester and only two (2) courses in summer.

Plan wisely to suit your particular situation so you may perform at your full potential. Do not jeopardize your long-term goals by being unrealistic about what you can handle.

IMPORTANT NOTE for New Students

Orientation is the first step to achieving academic and personal success at the UWI Open Campus. It supports you by assisting with your transition to the online environment. It will equip you with the needed navigational skills to function successfully online and provide pertinent information about the available services, go to persons and responsibilities as an online student. It is imperative that you attend the online sessions offered by the Programme Delivery Department (PDD) as well as the session offered at your local site office.

The **BSc Sport Kinetics** programme introduces coaches, athletes, sports scientists and sports enthusiasts to the science behind movement and high athletic performance. The programme is delivered online using the Open Campus "Learning Exchange" environment (Moodle/Learning Management System).

The **BSc Sport Kinetics** is a 90-credit undergraduate programme. The duration of the programme is 3 years full-time and five years part-time. In order to qualify for the award of the BSc Sport Kinetics, students must attain the credits at the respective levels as shown in the Table below.

Awards	Level 1	Level 2	Level 3	Total Credits
Degree	30 credits	30 credits	30 credits	90 credits

The BSc Sport Kinetics programme operates under a semester system.

 Semester 1 and 2 each, have thirteen (13) weeks of instruction plus an examination period.
 Summer session has seven (7) weeks of instruction plus the examination



Remember to check the programme-advising document before the start of registration and during the semester for any updates or additional information.

Pre-requisites for Matriculation into the BSc Sport Kinetics Programme

- Mathematics Requirements: For entry to the Undergraduate programmes, an approved qualification in Mathematics is required. The minimum Mathematics requirement is a pass at CSEC or the equivalent. Candidates who do not meet this requirement must successfully complete the approved remedial Mathematics course Mathematics (MATH0900). MATH0900 is offered in semester 1, 2 and summer.
- English Language Requirements: The English Language Proficiency Test (ELPT) is used to assess whether applicants to the Undergraduate programmes possess a satisfactory level of writing and reading proficiency in English for university academic purposes. ELPT is a pre-requisite for FOUN1001: English for Academic Purposes. Check your site office for more details.
- Technology Requirement: Students will need to have access to a computer with Internet access.

FOUN1001 English for Aca FOUN1001 English for Aca FOUN1101 Caribbean Civi FOUN1210 Science, Media FOUN1210 Science, Media FOUN1210 Science, Media FOUN1210 Introduction to POUN1210 Science, Media FOUN1210 Science, Media Society Introduction to SPKN105 Introduction to Psychology SPKN1101 SPCH1000 Sport Coaching SPKN1102 Introduction to	OURSE NAME	SEMESTER	
FOUN1101Caribbean CiviFOUN1210Science, MediaFOUN1210Science, MediaSocietyIntroduction toECON1005Introduction toHIST1018The Origins an Modern SportSPKN1104Introduction toSPKN1105Introduction toSPKN1101Human AnatorSPKN1102Introduction toSPKN1103Human AnatorSPKN1104Exercise PhysicSPKN1105Exercise PhysicSPKN 2104Motor Control a LearningSPKN 2105Research Meth & Exercise ScieSPKN 2106Sport and ExerciseSPKN 2107Sport and Exercise			PRE-REQUISITES & TIPS
FOUN1101Caribbean CiviFOUN1210Science, MediaFOUN1210Science, MediaSocietyIntroduction toECON1005Introduction toHIST1018The Origins an Modern SportSPKN1104Introduction toSPKN1105Introduction toSPKN1104Introduction toSPKN1105Sport CoachingSPKN1102Introduction toSPKN1103Human Anator QuadrantPHIL 2028Sport EthicsSPKN 2103Exercise PhysicSPKN 2104Motor Control a LearningSPKN 2105Research Meth & Exercise ScieSPKN 2105Sport and ExerciseSPKN 2106Sport and ExerciseSPKN 2107Sport and Exercise	cadomic Purposos	1, 2, Summer	Level 1 ELPT – English Language Proficiency*
FOUN1210 Science, Media Society ECON1005 Introduction to HIST1018 The Origins an Modern Sport SPKN1104 Introduction to Psychology SPKN1101 Human Anator SPKN1102 Introduction to Psychology SPKN1103 Human Anator SPKN1102 Introduction to Quadrant PHIL 2028 Sport Ethics SPKN 2102 Exercise Physic SPKN 2103 Exercise Physic SPKN 2104 Motor Control at Learning SPKN 2105 Research Meth & Exercise Sciel SPKN 2106 Sport and Exercise	cademic Purposes	r, z, Summer	* If your Offer Letter from Admissions indicates that you are required to take the ELPT then you must first pass this Pre- requisite test before you are allowed to do FOUN1001. TIP: If you already passed the ELPT you should register for
FOUN1210 Science, Media Society ECON1005 Introduction to HIST1018 The Origins an Modern Sport SPKN1104 Introduction to Psychology SPKN1101 Human Anator SPKN1102 Introduction to Psychology SPKN1103 Human Anator SPKN1102 Introduction to Quadrant PHIL 2028 Sport Ethics SPKN 2102 Exercise Physic SPKN 2103 Exercise Physic SPKN 2104 Motor Control an Learning SPKN 2105 Research Meth & Exercise Scie SPKN 2106 Sport and Exercise Scie SPKN 2107 Sport and Exercise Scie			FOUN1001 in Semester 1.
FOUN1210 Science, Media Society ECON1005 Introduction to HIST1018 The Origins an Modern Sport SPKN1104 Introduction to Psychology SPKN1101 Human Anator SPKN1102 Introduction to Psychology SPKN1103 Human Anator SPKN1102 Introduction to Quadrant PHIL 2028 Sport Ethics SPKN 2102 Exercise Physic SPKN 2103 Exercise Physic SPKN 2104 Motor Control an Learning SPKN 2105 Research Meth & Exercise Scie SPKN 2106 Sport and Exercise Scie			N.B. "With effect from Academic year 2019-2020, all newly admitted students to the University of the West Indies will be required to register for the required Foundation Course in Academic Literacies (unless otherwise exempted) as part of their Level One undergraduate degree programme. Part-time students will be required to register for this course during the first year of their registration."
SocietyECON1005Introduction toHIST1018The Origins an Modern SportSPKN1104Introduction to PsychologySPKN1101Human AnatorSPCH1000Sport Coaching SPKN1102SPKN1102Introduction to PsychologySPKN1103Human Anator QuadrantPHIL 2028Sport EthicsSPKN 2102Exercise Physic SPKN 2103SPKN 2104Motor Control a LearningSPKN 2105Research Meth & Exercise Sciel SPKN 2106SPKN 2107Sport and Exercise	ivilization	1, 2, Summer	None
HIST1018 The Origins an Modern Sport SPKN1104 Introduction to Psychology SPKN1101 Human Anator SPCH1000 Sport Coaching SPKN1102 Introduction to SPKN1103 Human Anator Quadrant PHIL 2028 Sport Ethics SPKN 2102 Exercise Physic SPKN 2103 Exercise Physic SPKN 2103 Exercise Physic SPKN 2104 Motor Control a Learning SPKN 2105 Research Meth & Exercise Scie SPKN 2106 Sport and Exercise SPKN 2107 Sport and Exercise	dicine and Technology in	1, 2, Summer	None
Modern Sport SPKN1104 Introduction to Psychology SPKN1101 Human Anator SPCH1000 Sport Coaching SPKN1102 Introduction to SPKN1103 Human Anator Quadrant PHIL 2028 Sport Ethics SPKN 2102 Exercise Physic SPKN 2103 Exercise Physic SPKN 2104 Motor Control a Learning SPKN 2105 Research Meth & Exercise Scie SPKN 2106 Sport and Exercise SPKN 2107 Sport and Exercise	o Statistics		The minimum Mathematics requirement is a pass at CSEC or the equivalent. Candidates who do not meet this requirement must successfully complete the approved remedial Mathematics course Maths (MATH 0900).MATH0900 is offered in semester 1, 2 and summer. Please consult you admissions documents to see the recommendation on MATH0900
Psychology SPKN1101 Human Anator SPCH1000 Sport Coaching SPKN1102 Introduction to SPKN1103 Human Anator Quadrant PHIL 2028 Sport Ethics SPKN 2102 Exercise Physic SPKN 2103 Exercise Physic SPKN 2104 Motor Control a Learning SPKN 2105 Research Meth & Exercise Scie SPKN 2106 Sport and Exercise		2	None
SPCH1000 Sport Coaching SPKN1102 Introduction to SPKN1103 Human Anator Quadrant PHIL 2028 Sport Ethics SPKN 2102 Exercise Physic SPKN 2103 Exercise Physic SPKN 2104 Motor Control a Learning SPKN 2105 Research Meth & Exercise Scie SPKN 2106 Sport and Exercise	to Sport and Exercise	2	None
SPKN1102 Introduction to SPKN1103 Human Anator Quadrant Quadrant PHIL 2028 Sport Ethics SPKN 2102 Exercise Physic SPKN 2103 Exercise Physic SPKN 2104 Motor Control at Learning SPKN 2105 Research Meth & Exercise Sciele SPKN 2106 Sport and Exercise	omy 1	Summer	None
SPKN1103 Human Anator Quadrant PHIL 2028 Sport Ethics SPKN 2102 Exercise Physic SPKN 2103 Exercise Physic SPKN 2103 Exercise Physic SPKN 2104 Motor Control a Learning SPKN 2105 Research Meth & Exercise Scie SPKN 2106 Sport and Exercise SPKN 2107 Sport and Exercise	ing: Basic Concepts	2	None
Quadrant PHIL 2028 Sport Ethics SPKN 2102 Exercise Physic SPKN 2103 Exercise Physic SPKN 2104 Motor Control a Learning SPKN 2105 Research Meth & Exercise Scie SPKN 2106 Sport and Exercise SPKN 2107 Sport and Exercise	o Physiology	1	None
SPKN 2102 Exercise Physics SPKN 2103 Exercise Physics SPKN 2104 Motor Control at Learning SPKN 2105 Research Meth & Exercise Scies SPKN 2106 Sport and Exercise SPKN 2107 Sport and Exercise	omy 2 – The Lower	2	None
SPKN 2102 Exercise Physic SPKN 2103 Exercise Physic SPKN 2104 Motor Control at Learning SPKN 2105 Research Meth & Exercise Sciel SPKN 2106 Sport and Exercise SPKN 2107 Sport and Exercise			Level 2
SPKN 2103 Exercise Physic SPKN 2104 Motor Control a Learning SPKN 2105 Research Meth & Exercise Scie SPKN 2106 Sport and Exercise SPKN 2107 Sport and Exercise		1	None
SPKN 2104 Motor Control a Learning SPKN 2105 Research Meth & Exercise Scie SPKN 2106 Sport and Exerc SPKN 2107 Sport and Exerc	siology 1	2	None
Learning SPKN 2105 Research Meth & Exercise Scie SPKN 2106 Sport and Exerc SPKN 2107 Sport and Exerc	siology 2	2	None. Cross-campus delivery(Mona)
& Exercise Scie SPKN 2106 Sport and Exercise SPKN 2107 Sport and Exercise		2	None
SPKN 2107 Sport and Exer	cience	1	None Cross-campus delivery (St Augustine)
	ercise Nutrition	1	None
Diomeenamica		2	None Cross-campus delivery(Mona)
SPKN 2108 Pharmacology Sport	y and Doping in	2/Summer	None Semester 2:Cross-campus Delivery(Mona) Summer: LE
SPKN 2109 Adaptive Sport		Summer	None
SPKN 2110 Responsible C	Conduct of Research	2	None Taught Lecture Style: LE

The BSc Sport Kinetics Programme Pre-requisites for Matriculation					
COURSE CODE	COURSE NAME	SEMESTER	PRE-REQUISITES & TIPS		
SPKN 3104	Sport Technology and Design	2	None Cross-campus delivery(Mona)		
SPKN 3105	Athletic Performance in Extreme Environments	2	None Cross-campus delivery(Mona)		
LANG 3101	Communication in the Workplace: Principles and Practice	2/Summer	FOUN 1001 English for Academic Purposes. Cross-campus Delivery (St. Augustine) OC/LE		
SPKN 3101	Strength and Conditioning Training	1	Cross-campus delivery (Mona)		
SPKN 3102	Applied Biomechanics in Sport and Exercise	1	SPKN 2107, Cross-campus delivery (Mona)		
SPKN 3103	Data Analysis in Sport and Exercise Science	1	Cross-campus delivery (Mona)		
SPKN 3110	Sport Kinetics Practicum 1	Summer	Taught Lecture Style: LE		
SPKN 3106	Ergonomics in Sport and Physical Activity	1	Cross-campus delivery (Mona		
SPKN 3120	Sport Kinetics Practicum 2	1	Taught Lecture Style: LE		
SPKN 3121	Research Project	2	SPKN 2105, SPKN 2110		