

#### **MODULE SPECIFICATION**

Version no: 3

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Module Code:	SIR502					
Module Title:	Physiology: Training and Testing					
Level:	5	Credit Value:	20			
Cost Centre(s):	GASP	JACS3 code: HECoS code:	C600 100433			
Faculty	FSLS	Module Leader:	Daniel Morris			
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Scheduled learning and teaching hours				30 hrs		
Placement tutor support				Ohrs		
Supervised learning eg practical classes, workshops					30 hrs	
Project supervision (level 6 projects and dissertation modules only)					0 hrs	
Total contact hours			<b>30</b> hrs			
Placement / work based learning					0	
Guided independent study			170 hrs			
Module duration (total hours)					200 hrs	
					1	
Programme(s) ir	n which to be offe	ered (not including e	xit awards)	Core	Option	
BSc (Hons) Football Coaching and the Performance Specialist (SPT521)				✓		
BSc (Hons) Applied Sport and Exercise Sciences (SPT521)				✓		
BSc (Hons) Sport Injury and Rehabilitation (SIR502)			✓			
Pre-requisites						
None						
Office use only Initial approval: 06/08/2018 With effect from: 28/09/2020 Date and details of revision: Sep20 aligned with sports degree					no: 1	

27/09/2021 updated module leader

## **Module Aims**

Develop practical experience of physiological testing techniques and become fully aware of the safety issues relating to physiological monitoring and prescription of training.

Examine, quantify and analyse the body's acute response to sport and exercise and chronic adaptation to training, with reference to the various systems of the body (e.g. cardiovascular, respiratory, metabolic, musculoskeletal and energy systems).

Demonstrate how physiological knowledge can be used to enhance performance.

Examine the impact of various ergogenic aids on performance outcomes.

Module Learning Outcomes - at the end of this module, students will be able to				
1	To describe and evaluate the various physiological adaptations associated with different training methods.			
3	To be able to plan/design and complete a physiological experiment and produce a coherent physiological report on the results.			
3	To be able to evaluate and analyse physiological test data using various statistical analysis and procedures.			
4	To explain and describe the physiological response to various tests and exposure to ergogenic aids.			

Employability Skills The Wrexham Glyndŵr Graduate	I = included in module content A = included in module assessment N/A = not applicable
CORE ATTRIBUTES	
Engaged	A
Creative	A
Enterprising	A
Ethical	A
KEY ATTITUDES	
Commitment	
Curiosity	A
Resilient	1
Confidence	A
Adaptability	A
PRACTICAL SKILLSETS	
Digital fluency	A

Employability Skills	I = included in module content	
The Wrexham Glyndŵr Graduate	A = included in module assessment	
	N/A = not applicable	
Organisation	1	
Leadership and team working	Α	
Critical thinking	1	
Emotional intelligence		
Communication	Α	

# **Derogations**

BSc (Hons) Sports Injury Rehabilitation students must pass at 40% both elements of assessment.

#### **Assessment:**

Indicative Assessment Tasks:

- 1: Students will design their own physiological experiment to be conducted within their seminar classes exploring the effect of an ergogenic aid on performance of which they will produce a report outlining the results
- 2: Students will complete a 2-hour exam evaluating and describing the various physiological adaptations (muscular, cardiovascular, metabolic) associated with their chosen method of training (endurance, resistance, interval) and determine the principles of training within that particular method.

Assessment number	Learning Outcomes to be met	Type of assessment	Weighting (%)	
1	2-4	Report	50%	
2	1	Examination	50%	

## **Learning and Teaching Strategies:**

Lectures, practical seminars and workshops.

## Syllabus outline:

Principles of training

Neuromuscular/muscular skeletal adaptations to strength training

Body composition

Cardiovascular adaptations to endurance training

Metabolic adaptations to exercise

VO<sub>2</sub>max testing

Lactate threshold testing

Blood sampling

## Syllabus outline:

Statistical analysis Ergogenic aids

#### Indicative Bibliography:

### **Essential reading**

McArdle, W. D. Katch, F. I. and Katch, V. L. (2015). *Exercise Physiology: Energy, Nutrition & Human Performance*. 8th ed. Philadelphia: Williams and Wilkins.

Whyte, G. P. (2006). *The Physiology of Training*. Edinburgh; New York: Churchill Livingstone/Elsevier

#### Other indicative reading

Bindera, R. K. Wonisch, M. Corra, U. Cohen-Solal, A. Vanhees, L. Saner, H. Jean-Paul Schmid, J-P. (2008). 'Methodological approach to the first and second lactate threshold in incremental cardiopulmonary exercise testing. *European Journal of Cardiovascular Rehabilitation and Prevention*, Vol.15, No.6, pp. 726-34.

Hackney, A. C. (2019). 'Molecular and Physiological Adaptations to Endurance Training: Scientific Basics and Practical Applications' in Schumann, M. and Ronnestad, B.R. (eds.), Concurrent Aerobic and Strength Training. Cham: Springer.

Housh, T. J. Housh, D. J. deVries, H. A. (2016). *Applied Sport and Exercise Physiology With Labs.* 4TH ed. London: Routledge.

Malcnnis, M. J. Gibala, M. J. (2016). 'Physiological adaptations to interval training and the role of exercise intensity'. *The Journal of Physiology*, Vol.595, No. 9, pp.2915-2930.

Tschakert, G. Hofmann, P. (2013). 'High Intensity Interval Training: Methodological and Physiological Aspects'. *International Journal of Sports Physiology and Performance*, Vol 8, No. 6, pp.600-610.

Wilmore, J. H. Costill, D. L. (2004). *Physiology of Sport and Exercise*. 3rd ed. Leeds: Human Kinetics.

Wolinsky, I. Driskell, J. A. (2004). *Nutritional Ergogenic Aids*. 1<sup>st</sup> ed. Taylor and Francis.