

MODULE DESCRIPTION

Module code	full-time studies:	Z-ZIP1-E-313					
	part-time studies:	Z-ZIPN1-E-313					
Module name	Phisical Education	Phisical Education					
Module name in Polish	Wychowanie fizyczi	ne					
Valid from academic year	2019/2020						

MODULE PLACEMENT IN THE SYLLABUS

Field of study	MANAGEMENT AND PRODUCTION ENGINEERING
Level of education	1st degree
Studies profile	General
Form and method of conducting classes	Full-time
Specialisation	All
Unit conducting the module	Sports Center
Module co-ordinator	Marek Kalwat, MSc
Approved by:	Dariusz Bojczuk, PhD, DSc

MODULE OVERVIEW

Type of subject / group of subjects	Basic
Module status	Compulsory
Language of conducting classes	English
Module placement in the syllabus - semester	Semester III
Initial requirements	No requirements
Examination (YES/NO)	NO
Number of ECTS credit points	0

Method of conducting classes		Lecture	Classes	Laborato- ry	Project	Other
Per	full-time studies:		30			
semester	part-time studies:		-			

Category	Symbol	ymbol Learning outcomes				
Knowledge	W01	Has knowledge of the rules of basic team games and individual sports disciplines.	ZIP1_W17			
Knowledge	W02	Has basic knowledge of physical culture, physical activi- ty, nutrition and health.	ZIP1_W17			
	U01	ZIP1_U01 ZIP1_U02				
Skills	U02	He has the ability to use physical exercises depending on the goal he wants to achieve (improving the function- ing of the circulatory system, improving respiratory effi- ciency, movement coordination and strengthening mus- cles).	ZIP1_U02			
Social	K01	Is aware of the level of knowledge and skills in the field of physical culture. Adheres to the principles of "fair play" while practicing sports and in everyday life.	ZIP1_K03			
competences	K02	It promotes the social and cultural importance of sport. Cares for individual preferences in the field of physical culture and sports.	ZIP1_K03			

TEACHING RESULTS AND THE METHODS OF ASSESSING TEACHING RESULTS

TEACHING CONTENTS

Method of conducting classes	Teaching contents
Sports of	discipline to choose from. The student makes a choice during the first class.
Classes	 Football Football fitness track. Exercises to familiarize with the ball. Improving the hitting and receiving the ball. Improving ball control, feints and dribbling in order to stay on the ball. Improving hitting the ball on goal from different places on the pitch. Basic rules of the individual defense game. Covering each one's own and zone's in the simplified game. Comprehensive technical and tactical exercises completed with a shot on goal. Improving the elements of a special technique during games and activities. Small games and support games used in football training. Using the known elements of technique and tactics in the game. Assessment of the ability to master selected elements of a special technique. Basketball Acquainting with the rules of the game of basketball. Teaching how to move around the pitch. Teaching passes and holds. Improving movement on the pitch. Teaching dribbling. Perfecting passes and grips. Teaching a defensive position in basketball. Improving dribbling skills. Teaching jump throw. Improving the known elements in games and physical activities. Teaching feints with the body. Improving the jump throw. Teaching the game 1x1. Improving the jump throw. Teaching curtains, pawns and moving without a ball in an offensive game. School game. Teaching zone defense. Improving the game 1x1. Teaching to play in a positional attack ("Pick & roll" / "back door"). Improving the throw on the run. Teaching positional projection with one hand. Improving the game in positional attack. Teaching to defend "each one his own." The game proper. Test of the known elements (Obstacle course). Group tournament of basketball threes inside. Nordic walking General development warm-up without poles and with poles. Rules for the selection

of poles and equipment (clothing, shoes). Learning the correct technique of RR work in place and while walking. Exercise walking individually and in a group, walking certain distances with intensity measurement (heart rate measurement, time spent walking a certain distance)

Volleyball

Physical fitness tests and exams. Volleyball attitude and ways of moving around the pitch. Basic elements of the technique of the game. Technical skills used in attack. Technical skills used in defense. Individual tactics of attack and defense. Team tactics in attack (team cooperation in carrying out various forms of attack. Team tactics in defense (team cooperation in defense against the opponent's various forms of attack, Small games, school play, proper play)

Bodvbuilding

Safety rules for the gym. Training rules for beginners. Concepts: intensity, series, repetitions, loads, rest breaks, Gender difference and the "Weider training system". Strength exercises for the chest muscles. Exercises for the muscles of the back and shoulders. Leg muscle exercises. Bodybuilding in other sports. Principles of isolation of muscle groups. Body building methods. The principle of training priority. "Split" split training system. Training programs for super strength and supermass. Creating personalized training plans. Practical and theoretical credit of the subject.

Handball

A play form in teaching handball. Preparatory and familiarization exercises with the ball. Passing and grabs - one-handed semi-upper pass, top grip, bottom grip, ground grip. Rules and regulations of the game. Throws - basic techniques. Jumping throw, freeze throw, spot throw. Elements of individual movement in attack. Dribbling. Feints - with and without the ball. Mastering the feint of intentional pass and single-front feint. Practical skills in organizing, refereeing and recording handball competitions. The technique of the goalkeeper game. Individual conduct in defense - a set-back step, a dash-jump step. Basic defense systems - overview and demonstration. Basic methods of implementing a quick attack. Quick attack in 2x1 and 3x2 situations. Tactics of teamwork in positional attack - systems and settings. Tactics of the game on individual positions

Table Tennis

Different ways of holding the racket - choosing the method depending on individual predispositions. Learning to adopt the correct starting posture at the table. Learning and perfecting attacking strokes. Learning and perfecting defensive strokes. Hitting the "cut" from the forehand and backhand diagonally and in a straight line and in a specific place on the table, long exchanges of the ball hit by the "cut" from the forehand and backhand. Forehand and Backhand Lobby Lobbing in Game Zones II and III. Learning and perfecting indirect strokes. Learning and perfecting the service passing

Fitness

Theoretical foundations of recreation and fitness. Anatomical - physiological foundations of fitness. Pilates. Explanation of the terms fitness, Welles, aerobics - their contemporary meaning and a brief historical overview. Criteria for the division of fitness classes - currently applicable forms of fitness, their structure and division. Music and its importance in a fitness lesson: the concepts of beat, measures, phrases, block. Verbal and visual signaling - the basic principles of their use during the didactic process. Exercise technique, naming the basic basic steps - flat aerobics, step. Variations and combinations of base steps. Transitions - transitional and non-transitional steps. Methods of teaching choreography - division of methods according to the level of advancement of the group, use of space, regularity or asymmetry of the lesson: linear progression method, pyramid method, substitution method, isolation of steps, common base, and various possibilities of combining individual methods. Basic principles of creating choreography and its recording. Physiological foundations of fitness training. Functional anatomy for fitness - muscle attachments, functions. Types of muscle work. A technique of basic strengthening exercises for specific muscle groups - with self-weight and equipment. The most common mistakes in the basic steps technique and exercises to strengthen endurance. Basic stretching exercises for individual muscle groups. Stretching - stretching exercises for particular muscle groups -

performance technique, the most common errors and methods of their elimination. Preparation of the layout for credit. Passing Badminton
Systematics of technique and methodology of teaching technique. Teaching how to hold a racket in exercises that familiarize you with the shuttle and the racket. Correct starting position on the court. Teaching basic strokes: forhand clear and backhand clear, and basic footwork for these strokes. Badminton game: types and tactical tasks. Teaching forhand drops. Teaching lifting and swinging lobes. Improving the learned elements in exercise modules and in the form of a simplified and school game. Running and lively badminton games. Singles and doubles tournaments.
Athletics SPEED EXERCISES - A, B, C skip exercises, covering short sections at different speeds, speed tests at different distances (20, 40, 60, 100m), exercises to change the relay stick.
JUMP EXERCISES - jumping in place and running, multi-legged and two-legged jumps, jumping over obstacles (benches, hurdles, chest), jumps with various parts of the body, long jump and running.
THROWING EXERCISES - throwing exercises with various types of balls (hand, net, basketball), multi-combat throws with medicine balls, learning to thrust a ball with a medicine ball or a ball).
FLEXIBILITY EXERCISES - forward and backward flips on mattresses, stretching exercises, individual exercises and in pairs on fences, mattresses and benches, basic exercises on fences (overcoming fences from the side and through the middle, exercises N.Atak, N. Zakr ., running through the middle with different rhythms of steps - 1,3,5,7,).
ENDURANCE EXERCISES - cross-country running with various configurations, run- ning with different intensity (Izakr., II range,), endurance assessment (e.g. COOPER TEST - 12 min.) Swimming
Getting to know the new environment - getting used to water. Teaching how to breathe into water. Getting to know the buoyancy of water. Teaching NN movements for backstroke. Teaching RR movements of backstroke. Combining the work of RR NN and breathing in the dorsal region. Teaching water launch for backstroke. Teach- ing a return to the trefoil backstroke. Teaching crawl breathing (right, left alternately). Teaching RR moves to the crawl. Teaching the coordination of RR, NN movements and crawl breathing. Perfecting the backstroke. Improving the crawl. Teaching the starting jump to the crawl. Teaching a trestle fall. Teaching how to dive in deep water (3.5m) - Knife ". Improving the crawl and backstroke. Teaching breathing and coordi- nation of movements in the classical style. Teaching you to go back to the classic. Teaching butterfly-style coordination. Teaching a rescue jump. Learning to swim a rescue crawl. Providing information on the prevention of hazardous situations and what to do in the event of their occurrence. First aid rules and towing methods. Skiing
Basics of skiing. Becoming familiar with the equipment and the environment. Improv- ing your balance. Mastering movement in flat terrain. Mastering changes in position in relation to the slope of the slope. Mastering the approach. A descent down the slope. Change of driving direction by shifting to the slope. Learning to lift yourself. Ice skat- ing step. Plow. Plow arches. Mastering Parallel Turns - Connecting skis from angular to parallel. Turn from the plow. Twist from a half-plow. Angle extension twist. Control- ling speed and stopping. Chute. Post-dock twist. Turn "stop"

METODS OF ASSESSING TEACHING RESULTS

Symbol		Methods		the learning of ect X)	utcomes	
2	Oral exam	Written exam	Test	Project	Statement	Other
W01						Х
W02						Х
U01						Х
U02						Х
K01						Х
K02						Х

FORM AND CONDITIONS OF PASSING

Form of classes	Form of credit	Passing conditions
Classes	Credit with grade	Assessment of the progress of the student's physical fitness, commitment and activity in classes as well as skills in se- lected sports disciplines. Passing practical tests in a sport discipline chosen by the student in the semester.

STUDENT WORKLOAD

	Balance of ECTS points											
No.	Type of student's activity		Student's workload									l lucit
NO.	Type of Student's activity		fu	ll-tin	ne		part-time					Unit
1.	1. Participation in the activities		С	Lb	Ρ	0	Lc	С	Lb	Ρ	0	h
1.			30					-				11
2.	Other (consultation, exam)											h
3.	Number of hours of a student's as- sisted work		30			-				h		
4.	Number of ECTS credit points which are allocated for assisted work	0,0				-					ECTS	
5.	Number of hours of a student's un- assisted work	0			-				h			
6.	Number of ECTS credit points which a student receives for unassisted work		0,0			-				ECTS		
7.	Work input connected with practical classes			30			-					h
8.	Number of ECTS credit points which a student receives for practical classes	0,0			-				ECTS			
9.	Total number of hours of a stu- dent's work	30			-					h		
10.	Punkty ECTS za moduł 1 ECTS=25 hours		0 -					ECTS				