

POZNAN UNIVERSITY OF TECHNOLOGY

EUROPEAN CREDIT TRANSFER AND ACCUMULATION SYSTEM (ECTS)

COURSE DESCRIPTION CARD - SYLLABUS

Course name

Nordic Walking [C CS>NW15]

Course

Field of study Year/Semester

Materials Engineering 2/3

Area of study (specialization) Profile of study
Metal and Plastics Materials general academic

Level of study Course offered in

second-cycle polish

Form of study Requirements

full-time elective

Number of hours

Lecture Laboratory classes Other (e.g. online)

0 0

Tutorials Projects/seminars

15 0

Number of credit points

0,00

Coordinators Lecturers

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Prerequisites

Reccomended to be interested in the discipline, be active and to have no health precautions

Course objective

Nordic Walking is a form of physical recreation consisting of intensive walk using dedicated sticks. Classes are taking place in nature and are dedicated both for females and males. It is essential to have sports footwear and proper clothing adjusted to weather conditions.

Course-related learning outcomes

The student has the ability and technique to move with Nordic Walking poles

Ability to independently conduct a warm-up

Ability to adjust the difficulty of tasks to individual needs during classes

Student gains awareness of their body to skillfully select exercises for its formation and proper development The student promotes physical activities in the open air

Methods for verifying learning outcomes and assessment criteria

Learning outcomes presented above are verified as follows:

- 1. The semester is concluded by an entry passed/not passed
- 2. Semester is passed based on attendance
- 3. All the absence can be made up on Physical Education classes.

Programme content

Familiarisation with Nordic Walking as a form of physical recreation. Learning a proper technique. Familiarisation with possibility to use NW in different conditions.

Familiarisation with rules of building cardiovascular fitness.

-Thorough development by shaping the motor features: strength, endurance and movement coordination.

Teaching methods

- 1. Discussion
- 2. Direct purpose of fitness
- 3. Task oriented

Bibliography

Figurscy M. i T.-Nordic Walking for you, Oficyna Wydawnicza "Interspar"2008 Schwanbeck K.-The Ultimate Nordic Pole Walking Book, Helion 2013 Burger D. -Power-Nordic-Walking, Bauer-Weltbild Media, 2010

Breakdown of average student's workload

	Hours	ECTS
Total workload	15	0,00
Classes requiring direct contact with the teacher	15	0,00
Student's own work (literature studies, preparation for laboratory classes/tutorials, preparation for tests/exam, project preparation)	0	0,00