UNIVERSITY

## Course title: DIFFERENTIAL GEOMETRY 2

ECTS credit allocation (and other scores): 4
Semester: autumn
Level of study: ISCED-6 - first-cycle programmes (EQF-6)
Branch of science: Natural sciences
Language: English /Polish
Number of hours per semester: 30 lectures +30 classes $=60$ hours
Course coordinator/ Department and e-mail: Erasmus coordinator Anna Szczepkowska/ WMil, erasmuswmii.uwm.edu.pl

Type of classes: classes and lectures
Substantive content
CLASSES: Solving problems illustrating main theorems proved in the course.

## LECTURES:

Abstract surfaces, Poincare plane as a model of non-euclidean geometry.Angle excess theorem for geodesic triangles. Gauss-Bonnet theorem. Riemannian metric. Pseudo-Riemannian metric, Minkowski space. Special Relativity Theory. Geometry on smooth manifolds.

## LEARNING PURPOSE

Understanding basic concepts of advanced differential geometry and their role in applications.

On completion of the study programme the graduate will gain:
Knowledge:
The student knows the most important concepts and theorems of the theory of abstract surfaces and smooth manifolds. He/she understands the role and the importance of assumptions of proof in geometry. The student knows situations when geometric reasoning helps in understanding various problems of real life.
Skills:
The student knows how to solve basic types of problems using geometric language.

Social Competencies:

The student knows the limits of his own knowledge and understands the need for further education. He works independently and in a team. Can formulate questions for understanding the subject or filling in the gaps in the reasoning

## BASIC LITERATURE

1) J. Oprea, Differential geometry and its applications. Prentice Hall, 1997

## SUPPLEMENTARY LITERATURE

UNIVERSITY
WARMIA AND MAZURY IN OLSZTYN

The allocated number of ECTS points consists of:
Contact hours with an academic teacher: 2,14 ECTS points,
Student's independent work: 1,86 ECTS points,

