## Table 5.2. Course specification

#### Study program: Advanced Data Analytics in Business

## Course title: Internship

## **Teachers:**

Status of the course: Obligatory

# Number of ECTS: 4

## Condition: None

## Goal of the course

Acquiring necessary knowledge and experience about work and organization of companies in the field of business analytics, and also possibility of implementing previously obtained knowledge into real-life situations.

#### Learning outcome

Student is capable of implementing previously acquired theoretical and practical knowledge into solving concrete real-life problems in companies in the field of business analytics. Student has valuable knowledge and experience in the field of business analytics obtained through work in real-life conditions.

## Content of the course

Theoretical part

None.

## Practical part

It will be defined for every student individually, through cooperation with representatives of companies or institutions where internship will be conducted, in line with requirements of profession of business analytics.

## Literature

Number of hours of active teaching	Theoretical teaching:		actical teaching:
Teaching methods			
student will describe his activitie	s and jobs in company		v of professional internship where
Assessment (maximum number			
Pre-exam obligations	Points	Final exam	Points
Activities during semester		Written exam	
Practical part	100	Oral exam	
Colloquium			
Seminar paper			