Timetable for PhD program in Doctoral School of Quantitative and Natural Sciences in the academic year 2019/2020 – winter semester

(dedicated for foreign students studying in English)

## A. Obligatory subjects for all PhD students at the School

#### I. Research Ethics

Lecture – 5 h Wednesday– 13.30-15.20 (*October 16<sup>th</sup> and 23<sup>rd</sup>*) Room 6 (Weteranów 18) **Julita Rybczyńska PhD** (Institute of Political Science and Public Administration)

#### II. Trends and prospects in life and natural sciences

Lecture – 5 h The lecture will be given using the Virtual Campus platform **To be confirm Dr. Wuge Briscoe (University of Bristol)** 

## III. Intellectual Property Law

Lecture – 15 h Wednesday - 13.30-15.45 – (started from October 30<sup>th</sup>, November 13<sup>th</sup>,  $20^{th}$ ,  $27^{th}$ , December 4<sup>th</sup>) Room 6 (Weteranów 18) **Kinga Wernicka PhD (Institute of Law)** 

# IV. Modern methods of conducting scientific research and writing scientific papers

Lecture – 10 h The lecture will be given using the Virtual Campus platform **To be confirm** 

## Dr. habil. Reinhard Miller (Max Planck Institute of Colloids and Interfaces)

## V. Financing research from external sources

Lecture – 5 h

Wednesday 15.45- 17.45 (15.01.2020, 22.01.2020)

Room nr 6 (ul. Weteranów 18)

Dr. Olga Pliszczyńska-Mokijewska (Director of the Center for International Cooperation UMCS)

Workshop – 5 h

Thursday 11.00-15.00 (23.01.2020) II<sup>nd</sup> floor room nr 5 (Weteranów 18)

Dr. habil. Marek Stankevič (UMCS)

#### VI. Academic Entrepreneurship

Lecture – 5 hours (1/2 tradictional lecture, 1/2 given using the Virtual Campus platform)

To be confirm

#### Dr. Monika Jakubiak (UMCS)

#### B. Classes within scientific disciplines

#### **Dyscypline** – physical sciences

#### I. Lecture on "Quantum liquids"

Lecture – 30 h Wednesday – 8.15-10.00 **Room F3 in the Institute of Physics Dr. Nicolas Sedlmayr** 

II. Disciplinary seminar

Seminar – 15 hours Thursday - 11.15 – 12.15 Auditorium of the Institute of physics. or room F1 (interchangeable) COORDINATOR - dr hab. Artur Dobrowolski

#### III. PhD seminar

Seminar – 15 h Dates after individual consultation with scientific adviser.