SCIENTIFIC RESEARCH IN APPLIED ECONOMICS

Department of administrative management and International activity

Faculty of Agricultural Management

Lecturer Dmytro Kyryliuk

Teaching period academic year 2017/2018 (spring)

Type subject Master ECTS credit 5

Assessment written and oral Marking scale 4-point scale

Contact hours 45

Objective and general description

In this course students will examine the nature of the research process, explore the connection between theory and empirical methods in applied economics research, identify viable research topics, critique published research, learn how to structure good arguments, understand the structure of research papers and proposals, and plan and manage research activities.

Lectures:

- 1. Introduction
- 2. Research and methodology
- 3. Methodological concepts and perspectives
- 4. Planning the research
- 5. The research problem and objectives
- 6. The literature review
- 7. Methods and procedures
- 8. Reporting the research

Seminars:

- 1. Discussion "Reasons to study scientific research
- 2. Discussion "Creativity in the research process"
- 3. Readings "Economics as art and science"
- 4. Readings Writing guidance and tips"
- 5. Case "Developing problem and objective statements"
- 6. Writing the literature review
- 7. Operational suggestions
- 8. Models in economic research

Study literature:

1.

2.

...