Description of the lesson to teach the philosophy of geography and the development of science. Geography:

First session:

- Science

- Thought and wisdom

- Application of Philosophy and Philosophical Activities

- Geographic research features

second session:

- Types of geography definitions

- The nature of space and space

- The nature of geography

- Geographic view

third session:

- Certain things

- hypothesis?

- The theory?

- Law?

- Inductive and inductive reasoning?

fourth Session:

- An overview of the evolution of geography

- Definition of paradigm

- Types of paradigm

fifth meeting:

- Peripheral Algebra Paradigm

- Opportunity paradigm

Session Six:

- Landscape morphology paradigm

- Paradigm of Spacing Differences, Exceptions

Seventh Session:

- General Geography

- Regional Geography

Session 8:

- Paradigm of the Space Organization

- A review of paradigms and their differences

Ninth meeting:

- The concept of man in geography

- The concept of space and space in geography

- The causal relationship in geography

- Generalization in geography

Tenth Meeting:

- Feminism

- postmodernism

- Session 11:

- Structuralism

- Post-structuralism

Twelfth Meeting

- Political economy and radicalism

- Social justice and geography

Thirteenth session

- Geographic space analysis

- Spacecraft

Fourteenth session

- A Little Revolution in Geography

- Explanation in geography with quantitative analysis

Fifteenth session

- Globalization

- Generalism

- Global Village

Sixteenth session

- Geography and developments in geography in Iran