Sistema centralizzato di iscrizione agli esami Programma



Università di Pisa

RURAL AND ENVIRONMENTAL APPRAISAL

GIANLUCA BRUNORI

Anno accademico 2021/22

CdS AGRIFOOD PRODUCTION AND

AGROECOSYSTEM MANAGEMENT

Codice 392GG

CFU 6

Moduli Settore/i Tipo Ore Docente/i

ESTIMO RURALE E AGR/01 LEZIONI 64 GIANLUCA BRUNORI

AMBIENTALE

Learning outcomes

Knowledge

Student who successfully completes the course will be able to appraise goods in rural areas and to compute evaluation of public goods.

Assessment criteria of knowledge

The student will be assessed on his/her demonstrated ability to answer at the main evalutation questions and estimate value of private and public goods in the rural areas.

Skills

Student will be aware of the use of main formulation of finance mathematics and on the profitability of investment in agriculture and agribussines management.

Assessment criteria of skills

The student will be assessed on his/her knowledge to select and evalute private and pubblic goods.

Behaviors

Students will acquire skills to understand main topic for rural appraisal public and private goods

Assessment criteria of behaviors

Behaviour will be tested promoting a continuous debate between teacher and students and through critical synthesis during group exercises.

Prerequisites

There is not formal requirment to access the course. However, before to attend the cours is suggested to acquire kwnowledge on agronomy, microeconomic and compound

Teaching methods

Delivery: face to face Learning activities:

- · attending lectures
- preparation of oral/written report
- · individual study
- Laboratory work

Attendance: Advised

Teaching methods:

- Lectures
- Task-based learning/problem-based learning/inquiry-based learning
- laboratory



Sistema centralizzato di iscrizione agli esami Programma

Università di Pisa

Syllabus

The course has the objective to deal main tasks of the rural appraisal practices. The course contents will focus on identification of methods to calculate and appraise of private and public goods

Bibliography

Gallerani V. (2011), Manuale di Estimo, McGraw Hill. Additional material will provided by teacher

Non-attending students info

Students that are not attending the course should prepare the examination using the same program and they are advised to solve exercitaitons (published on elearning website)

Assessment methods

written examination

Updated: 09/09/2021 12:35

2/2