# Traceability of agrifood products (EFPA First Year of study, First SEMESTER)

Credit value (ECTS) 7

## **Course category**

Specialty (Imposed)

#### **Course holder:**

PhD, Lecturer Dan BODESCU

#### Discipline objectives (course and practical works)

The overall objective of discipline is to analyze and implement the traceability system. Specific objectives include: knowledge of food traceability issues; identify areas for applying traceability of food products; diagnosis economic effect of traceability of agricultural products; identify tools to increase economic performance in terms of adoption of the principles of traceability of agricultural products.

#### **Contents (syllabus)**

## **Course (chapters/subchapters)**

The traceability of food, definition and objective

The scope of food traceability

Food business operators'

The economic effect of traceability of agricultural products

The traceability of agricultural trade relations

The economic efficiency of commercial services

Traceability of agricultural products of plant origin

The economic performance of undertakings in agricultural products of plant origin chain The traceability of farm animal

The economic performance of undertakings in agricultural products of plant origin chain

#### **Practical works**

Analysis of official documents governing traceability of agricultural products

The scope of food traceability

Food business operators' duties

Indicators of economic efficiency on the channel of agricultural products

Diagnosis economic effect of traceability of agricultural products

Analysis tools to increase the economic performance of undertakings in agricultural products vegetable chain

Analysis tools to increase the economic performance of undertakings in chain of agricultural products of animal origin

#### **Bibliography**

- 1. Regulation (EC) No. 853/2004 of the European Parliament and the Council of Europe;
- 2. Ştefan G., Bodescu D. Tima D. A., Panzaru R. L. 2007 Economics and agri-food chain, Alfa Publishing House, Iaşi;
- 3. Ștefan G. Caia A., D. Bodescu 2004 Agrarian Economy Indicators analysis of the use of inputs in agriculture, Pim Publishing House, Iași.

# **Evaluation**

Evaluation form	<b>Evaluation Methods</b>	Percentage of the final grade
Exam	Oral examination	60%
11	Oral assessment during the semester, verification tests and final laboratory colloquium.	40%

## Contact

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