SYSTEMS OF AGRICULTURAL PRODUCTION (IIIrd Year of study, Vth semester) Credit value (ECTS) 4

Course category Domain (Imposed)

Course holder:

Ph. D. Prof. Stejărel BREZULEANU

Discipline objectives (course and practical works)

- \Rightarrow Familiarize students with the knowledge and techniques of the main agricultural systems
- 分 Knowing of types of existing agricultural systems and their particular
- \Rightarrow Familiarization with the methods and techniques of analysis and optimization of systems
- \cancel{D} Using linear programming for systems to improve performances
- 分 The use of practical methods to optimize the size of the production potential of agricultural systems

Course (chapters/subchapters)

PRODUCTION SYSTEMS - DEFINITION, OBJECT OF STUDY, DEVELOPMENT, FUNCTION

THE AGRICULTURAL PRODUCTION

HOLDING THE SYSTEMIC CONCEPTION

STRUCTURE AND FUNCTION OF TECHNOLOGICAL AND ECONOMIC

SYSTEMS IN CROP PRODUCTION

THE PLANT CULTURE SYSTEMS

GROWTH AND OPERATING SYSTEMS OF ANIMALS

INFORMATION SYSTEM IN FARMS

Seminar		
Determining the optimal size of agricultural companies		
Optimizing the overall agricultural production systems		
Crop structure optimization using the method Planning		
Size optimization of production systems		
Optimizing agricultural land use categories		
Crop structure optimization using linear programming method		
Plan Optimization chemical fertilizers by using linear programming		
Determining the optimal size of agricultural companies		
Sequential Optimization of farming systems		
Optimizing crop rotation using the method Planning		
Optimization combining production branches in production systems		
Optimizing forage base		

Bibliography

- 1. Brezuleanu S, 2008 Sisteme de producție în agricultură. Editura Alfa Iași
- 2. Brian, W., 1994 Systems: Concepts, Methodologies, and Application, Vol I, John Wiley & Song
- 3. Ciurea I.,V., Brezuleanu S., Ungureanu G., 2005- Management. Editura ''Ion Ionescu de la Brad'',Iași
- 4. Scarlat, E., 1994 Dinamica sistemelor. A.S.E., București
- 5. Zahiu Letiția1999-Management agricol. Editura economică, București

Evaluation

Evaluation form	Evaluation Methods	Percentage of the final grade
Exam	Oral examination	60%
Appreciation of the activity during the semester	Oral assessment during the semester, verification tests; colloquium.	20%
	Attendance and involvement in seminars	20%

Contact

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