Mathitus															Yea	Year 1 Year 2 Year 3						
Mathematics			Form of assessment						Credits	Total academic hours					Semester 1 Semester 2 Seme		Semester 3	Semester 4	Semester 5 Semester 6		Assigned department	
Contamps		Examin ation	Pass/ fail test	fail exam				ion and graphic	Fact	As sheduled	with a			Control	Credits	Credits	Credits	Credits	Credits	Credits	Code	Name
Memory control section of control section of control section of the control of	Unit 1.Disciplines (modules)																	7				
Seminationage when the properties of the propert		1					1								_	- 11	2				72	Department of Philosophy and Culturology
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Secure for exemple of			1				1		2	72	12	10	55.5	3.85	2						34	Department of Production and examination of agricultural products quality
Semination of the seminate of	Organizational and managerial activities in agricultural engineering		1				1		2	72	12	8	55.5	3.85	2						34	
Seminating of the properties o	Self-management and strong leadership	2		<u> </u>	<u> </u>		2		3	108	14	10	84.5	6.75		3						
See the control proposed in production deproposed in agreement or production deproposed in agreement or production deproposed in a partial production of production or production or production or production deproposed in a partial production or production	Vocational training		2				2		2	72	12	8	55.5	3.85		2					34	of agricultural products quality
New Consequence of Control of Con	Modern technologies in agricultural engineering		2				2		2	72	12	10	55.5	3.85		2					34	
Secure secure and set on sequence of the sequence secure of sequence secure of the sequence sequence of the sequence of the sequence sequence of the sequence of the sequence of the sequence sequence of the	Feasibility analysis and organization in agricultural engineering		2				2		2	72	12	10	55.5	3.85		2					34	Department of Production and examination of agricultural products quality
The frontee for the decident engineeries of the control of the con	Scientific research activity and engineering		2				2		2	72	10	8	57.5	3.85		2					34	
Part	Project management in agricultural engineering		3				3		2	72	12	8	55.5	3.85			2				34	
A	Part formed by the educational process participants									1368	148	116	1141.5	54.95	12	10	9	7				1
Part	Valeology and professional development		1				1		2	72	14	10	53.5	3.85	2						34	Department of Production and examination of agricultural products quality
Common personant parameter communication 1	Agricultural machines	1					1		5	180	16	14	154.5	6.75	5						34	
Part	Terminology and scientific communications	1					1		5	180	16	12	154.5	6.75	5						34	
Part	General professional training	2					2		4	144	18	16	116.5	6.75		4					34	
*** Processing any speem entropies in agricultural processing and several entropies on agricultural processing and several entropies of several entropies design evaluation. ***Processing designed entropies design evaluation** ***Processing designed entropies design evaluation** ***Processing designed entropies design evaluation** ***Processing designed evaluation** ***Processing designed evaluation** ***Processing designed evaluation** ***Processing designed evaluation** ***Processing design evaluation** ***Processing designed evaluation** ***Processing design evaluation** ***Processing de	Agricultural machinery and technologies	2				2			6	216	22	18	182	6.75		6					34	
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Heather from the formation and sectionary of corp farming 8. 1	Elective courses (modules)	3					3		5	180	18	14	152.5	6.75			5					
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Technological equipment in hasbandry Technological equipment in hasbandry Technological equipment in hasbandry A																	5				34	Department of Production and examination of agricultural products quality
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Processing enterprises design evaluation Processing enterprises Processing ent	Technological equipment in husbandry	4					4		5	180	16	12	154.5	6.75				5			34	of agricultural products quality
Pegan of technical service enterprises design evaluation 4 1 2 72 12 8 55.5 3.85 1 2 2 2 2 3 2 3 2 3 2 2		4					4														34	Department of Production and examination of agricultural products quality
Processing enterprises design evaluation	Elective courses (modules)		4				4		2	72	12	8	55.5	3.85				2				
No.	Design of technical service enterprises		4				4		2	72	12	8	55.5	3.85				2			34	of agricultural products quality
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