University of Agriculture in Krakow Faculty of Animal Breeding and Biology

Documentation of the study and training program plan

Field: Animal Science

Speciality: Bioengineering in Animal Science

Mode of study: *state studies* Level of education: 2nd cycle

I. General characteristics of conducted studies

• Field of study: Animal Science

• Speciality: Bioengineering in Animal Science

• Level of education: *the second cycle (master course)*

• Profile of education: general-academic

• Mode of study: state studies

• Name of qualification and title conferred by the graduate: magister inżynier (MSc.)

• Assignment to an area or areas of learning: Agriculture, Forestry and Veterinary

• Identification of areas of science and scientific disciplines the learning results from: *Agricultural sciences – Animal Husbandry*

Results of education

Table of directional results to field ones references

Explanations of used symbols:

R – results of education in the area of agricultural sciences

ZOO – directional results of education 2 – 2nd degree (cycle) studies

A – general academic profile
W – knowledge category

U – skills category

K – social competences category

01, 02, 03 and successive – numbers of education results

Symbol	Results of education for ANIMAL SCIENCE After completing II degree studies with ANIMAL SCIENCE BIOENGINEERING IN ANIMAL SCIENCE specialty Graduate:	Reference to results of education in areas of education in the range of agriculture, forestry and veterinary sciences
	KNOWLEDGE	
	Results common for ANIMAL SCIENCE field	
ZOO2_W01	chooses basic kinds and types of experiments, defines rules, methods and techniques of conducting research and preparing research papers	R2A_W01
ZOO2_W02	selects methods for statistical test description, probability distribution evaluation, population parameters estimation, hypothesis verification, variation and regression assays	R2A_W01
ZOO2_W03	describes methods and usage of breeding biotechniques and genetic diagnostics in animals raising and breeding	R2A_W01
ZOO2_W04	defines rules of planning and organisation of breeding work, describes methods and programmes of animals improving and economic effectiveness of breeding work	R2A_W05
ZOO2_W05	points at economically effective systems of animals raising that favor their welfare, obtaining health- oriented products quality and also landscape and natural environment shaping, describes rules of agro- environmental programmes functioning	R2A_W03 R2A_W04 R2A_W06 R2A_W07
ZOO2_W06	knows rules of animal origin products trade, characterises basic technologies of food processing as well as products storage, co-packing and labelling	R2A_W02 R2A_W05
ZOO2_W07	knows and understands basic ideas and rules from the range of industrial property protection and copyright as well as necessity of intellectual property resources management; is able to use patent information resources	R2A_W08
ZOO2_W08	knows general rules of creating and development of individual enterprises forms that use knowledge from the range of science fields and disciplines proper for studied specialty	R2A_W09
	Results for Bioengineering in Animal Science specialty	
ZOO2_W12	has got knowledge that concerns environmental microfactors and their influencing animal organisms	R2A_W01 R2A_W03 R2A_W04 R2A_W05 R2A_W06
ZOO2_W13	knows and understands basic concepts that concern genetic resources protection and need to act in that range	R2A_W01 R2A_W04 R2A_W05 R2A_W06
ZOO2_W14	has got deepened knowledge that allows to plan production in an optima way with use of systems and methods which influence organization of effective reproduction in herds of particular animal species	R2A_W01 R2A_W04 R2A_W05 R2A_W07 R2A_W09
ZOO2_W15	defines problems connected with herd management, describes and selects numerical methods that serve to monitor herds and to support decision processes in farm animals usage as well as housekeeping of populations of animals living in the wild	R2A_W01 R2A_W02 R2A_W04 R2A_W05
ZOO2_W16	has got expanded knowledge that concerns physiological processes course at molecular level	R2A_W01 R2A_W04
ZOO2_W17	has got knowledge from the range of structure and functioning of vertebrates endocrine system; describes molecular mechanisms of hormones activity in target cells	R2A_W01 R2A_W04

ZOO2_W18	characterizes adaptive and immunological mechanisms in particular vertebrates classes	R2A_W01
7000 W40	describes and define hear hear his hear and in the second weak and weak and weak and a second in	R2A_W04
ZOO2_W19	describes and defines basic biochemical, immunoenzymatic and radioisotopic methods used in diagnostics from the range of animal breeding	R2A_W05
ZOO2_W20	has got knowledge that concerns basic techniques of biological particles marking	R2A_W05
ZOO2_W24	has got knowledge from the range of aided breeding and control of farm animals females estrous cycle	R2A_W04
_		R2A_W05
ZOO2_W25	has got knowledge from the range of physiology and pathology of male reproductive system	R2A_W01
		R2A_W04
ZOO2_W28	defines microclimatic and hygienic demands in chambers for reproductive flocks, eggs stores and	R2A_W03
	during incubation process	R2A_W04
ZOO2_W30	has got knowledge that concerns farm animals breeding state	R2A_W05 R2A_W04
2002_W30	Thas got knowledge that concerns faith animals breeding state	R2A_W04 R2A_W05
ZOO2_W31	has got expert knowledge from the range of analytic techniques and methods used in determining of	R2A_W01
_	fodders alimentary value	R2A_W03
ZOO2_W32	has got detailed knowledge from the range of digestion, metabolism and absorption of alimentary	R2A_W04
	components as well as metabolism of farm and accompanying animals	
ZOO2_W34	is acquainted with consequences of feeding mistakes including metabolic diseases and results of	R2A_W04
	deficiency and surpluses of alimentary components	
	SKILLS	
	Results common for Animal Science field	
ZOO2_U01	plans and performs experiments, statistically elaborates and interprets obtained results using proper	R2A_U01
	computer tools and literature resources	R2A_U03
7000 1100		R2A_U04
ZOO2_U02	performs statistical description of a trial, evaluates probability distribution, uses statistical tests and	R2A_U03
ZOO2_U03	different methods of features dependence estimation uses methods of gametes biotechnology, makes use of molecular genetics techniques to identify	DOA HOA
2002_003	carrier-state of genes which determine genetic illnesses and animal usage features	R2A_U04
		R2A_U05
ZOO2_U04	can choose strategy of animals improvement, uses genetic information to evaluate breeding and	R2A_U05
7000 1105	selection values, estimates breeding work efficiency	R2A_U06
ZOO2_U05	organizes economically effective animal raising with perseverance of welfare and environment protection rules, constructs agro-environmental programmes	R2A_U05 R2A_U06
ZOO2_U06	selects and uses methods to preserve animal origin materials and processed food as well as chooses	R2A_U05
2002_000	food processing technology, products storage, co-packing and labelling	R2A_U06
ZOO2_U07	is able to communicate precisely with different stakeholders in verbal, written and graphic ways, uses	R2A_U02
	scientific literature with comprehension, prepares scientific papers in Polish and English languages;	R2A_U08
	independently broadens his/her knowledge in the range of animal sciences	R2A_U09
ZOO2_U08	estimated advantages and disadvantages of taken up activities, including their originality in solving	R2A_U07
	professional problems – for gathering experience and improving engineer competence	
ZOO2_U09	performs under guidance of scientific tutor research tasks that concern studied specialty, property	R2A_U01
7000 1110	interprets obtained results and draws conclusions	R2A_U05
ZOO2_U10	uses English language in the range of science fields and scientific disciplines proper for the studied specialty according to demands that are determined for B2 level + European System of Language	R2A_U10
	Learning Description, reads with understanding and fluently uses scientific literature and also prepares	
	and presents in Polish and English languages presentations from the range of animal husbandry	
	sciences	
	Results for Bioengineering in Animal Science specialty	
Z002_U13	uses monitoring techniques, numeric and expert techniques as well as computer tools in order to	R2A_U01
	support decisions in herd management, interprets and critically evaluates obtained results	R2A_U03
		R2A_U04
		R2A_U05
Z002_U15	is able to plan production and choose optimal system of herd reproduction with consideration of current	R2A_U06 R2A_U01
2002_010	economical conditions	R2A_U03
	- SS. SS. SS. SS. SS. SS. SS. SS. SS. SS	R2A_U04
		R2A_U05
		R2A_U06
		R2A_U07
ZOO2_U15	can collect, preserve, store and analyse biological and genetic material in order to protect animals	R2A_U01
	biodiversity and also interprets information from various sources that concern animal genetic resources	R2A_U03
	protection	R2A_U05
Z002_U17	estimates risk of particular research techniques usage for given type of research material	R2A_U06 R2A_U04
Z002_U18	selects proper animal model for physiological and pathological parameters evaluation in farm animals	R2A_U04
2002_010	201000 propor anima moder for physiological and pathological parameters evaluation in familians	R2A_U05
	l ·	
	formulates the way and mode of treating animals during conducted experiments	
ZOO2_U19	formulates the way and mode of treating animals during conducted experiments	R2A_U04 R2A_U05

ZOO2_U20	determines concentration of hormones in blond and tissues with use of proper tests	R2A_U05
ZOO2_U21	uses analytical methods; interprets and verifies results as well as diagnoses physiological state of	R2A_U01
	animals	R2A_U04
		R2A_U05
ZOO2_U23	can regulate the term of heat and ovulation as well as prepare a female to embryos obtaining; can	R2A_U05
	identify gametes and embryos and can manipulate them	R2A_U06
		R2A_U07
ZOO2_U24	can diagnose pregnancy (in advanced phase) with proper and pathological course in farm animals	R2A_U05
	females	R2A_U06
		R2A_U07
ZOO2_U26	uses methods to evaluate male usefulness to reproduction	R2A_U04
		R2A_U05
ZOO2_U31	recognizes animals physiological state; manages the herd of animals in the range of reproduction using	R2A_U01
	obtained knowledge and elaborates new conceptions	R2A_U05
		R2A_U06
ZOO2_U32	is able to use analytic methods and is acquainted with modern research equipment	R2A_U04
		R2A_U06
ZOO2_U33	is able to cooperate with animal breeders conducting professional consulting in the range of animal	R2A_U01
	feeding and fodder production. Can prepare public performances (presentations, films, show, workshops) connected with practiced profession	R2A_U02
ZOO2_U34	can propose and justify choice of essential analytic techniques as well as evaluation systems of quality	R2A_U01
	and alimentary value of fodders for various species of farm animals	R2A_U03
	SOCIAL COMPETENCES	
ZOO2_K01	knows the range of gained knowledge and skills, understands the need to learn and constant training, is	R2A_K01
	able to organize learning process of the other people	R2A_K07
ZOO2 K02	is able to work in a team playing different roles, understands the need of methodical work over long-	R2A_K02
	term projects and is aware of responsibility for team work effects	R2A_K03
ZOO2_K03	can make decisions independently, can organize team work, lead managerial role and also undertake	R2A_K02
	running his/her own business	R2A_K03
		R2A_K04
		R2A_K08
ZOO2_K04	is focused on activities that lead to decrease risk and predict human activity results in the range of animal husbandry and animals life environment	R2A_K06
ZOO2_K05	understands complexity of problems connected with animals raising and is aware of necessity to	R2A_K04
_ 5	estimate critically results of using different methods and techniques that support herd management	R2A_K05
	decisions	R2A_K06
ZOO2 K06	takes care of animals welfare as well as formation and state of natural environment	R2A_K05
ZOO2_K07	demonstrates initiative in activities that lead to animal husbandry knowledge use in professional work	R2A_K08
ZOO2_K08	is conscious of necessity to act according to ethical rules in professional and social work	R2A_K04
	,	R2A_K05
ZOO2_K09	is responsible for professional matters transferred within the framework of consultative and popularizing activities	R2A_K05

Table of territorial effects of education covering through directional effects of education

Symbol	Effects of education for territory of education in the range of sciences: AGRICULTURE, FORESTRY AND VETERINARY	Reference to effects of education for ANIMAL SCIENCE field BIOENGINEERING IN ANIMAL SCIENCE Specialty		
	KNOWLEDGE			
R2A_W01	has got broadened knowledge from the range of biology, chemistry, mathematics, physics and related sciences adapted to studied specialty	ZOO2_W01, ZOO2_W02, ZOO2_W03, ZOO2_W12, , ZOO2_W13, , ZOO2_W14, , ZOO2_W15, ZOO2_W16, ZOO2_W17, ZOO2_W18, ZOO2_W25, ZOO2_W31		
R2A_W02	has got advanced economic, legal and social knowledge adapted to studied specialty	ZOO2_W06, , ZOO2_W15		
R2A_W03	has got deepened knowledge in the matter of biosphere, chemical and physical processes which occur there, basics of technique and formation of environment adapted to studied specialty			
R2A_W04	has got deepened knowledge about functioning of living organisms on different levels of complexity, about inanimate nature and also technical engineer tasks adapted to studied specialty			
R2A_W05	reveals knowledge of advanced methods, techniques, tools and materials that allow to use and shape nature potential in order to improve human life quality			
R2A_W06	has got broadened knowledge about role and meaning of natural	ZOO2_W05, , ZOO2_W12, , ZOO2_W13,		

	environment and balanced usage of biological diversity as well as its dangers	ZOO2_U32
R2A_W07	has got broadened knowledge about state and complex activity of factors that determine functioning and development of rural areas	ZOO2_W05, , ZOO2_W14
R2A_W08	knows and understands basic concepts and rules from the range of protection of industrial property and copyright and also necessity of intellectual property management; he/she can use patent information resources	ZOO2_W07
R2A_W09	knows general rules of creating and development of individual business forms that uses knowledge from science fields and branches proper for studied specialty	ZOO2_W08, , ZOO2_W14
	SKILLS	
R2A_U01	has got ability to find, understand, analyse and creative use of needed information that come from various sources and are given in different forms proper for studied specialty	ZOO2_U01, ZOO2_U09, ZOO2_U13, ZOO2_U15, ZOO2_U16, ZOO2_U21, ZOO2_U31, ZOO2_U33, ZOO2_U34
R2A_U02	has got ability to communicate precisely with different stakeholders in verbal, written and graphic ways	ZOO2_U07, ZOO2_U33
R2A_U03	understands and uses proper computer technologies to gather and transform information from the range of agriculture and forestry production	ZOO2_U01, ZOO2_U02, ZOO2_U13, ZOO2_U15, ZOO2_U16, ZOO2_U34
R2A_U04	independently plans, performs, analyses and estimates correctness of performed task from the range of science fields and branches proper for studied specialty	ZOO2_U01, ZOO2_U03, ZOO2_U13, ZOO2_U15, ZOO2_U17, ZOO2_U18, ZOO2_U19, ZOO2_U21, ZOO2_U26, ZOO2-U32
R2A_U05	independently and comprehensively analyses problems that influence production and quality of food, human and animal health, state of natural environment and natural resources and is acquainted with usage of expert techniques and their optimalizations adapted to studied specialty	ZOO2_U03, ZOO2_U04, ZOO2_U05, ZOO2_U06, ZOO2_U09, ZOO2_U13, ZOO2_U15, ZOO2_U16, ZOO2_U18, ZOO2_U19, ZOO2_U20, ZOO2_U21, ZOO2_U23, ZOO2_U24, ZOO2_U26, ZOO2_U27, ZOO2_U31
R2A_U06	has got ability of choosing and modification of typical activities (including techniques and technologies) adapted to natural resources in order to improve human life quality and proper for studied specialty	ZOO2_U04, ZOO2_U05, ZOO2_U06, ZOO2_U13, ZOO2_U15, ZOO2_U16, ZOO2_U19, ZOO2_U23, ZOO2_U24, ZOO2_U31
R2A_U07	estimates advantages and disadvantages of taken up activities, including their originality in solving professional problems – for gathering experience and improving engineer competence	ZOO2_U13, ZOO2_U08, ZOO2_U23, ZOO2_U24
R2A_U08	has got deepened ability to prepare various written papers in Polish language and foreign one that is considered basic for science fields and branches proper for the studied specialty or in the area that lies between various scientific fields	ZOO2_U07
R2A_U09	has got deepened ability to prepare oral presentations in Polish and foreign languages in the range of science fields and branches proper for the studied specialty or in the area that lies between various scientific fields	ZOO2_U07
R2A_U10	has got language skills in the range of science fields and scientific disciplines proper for the studied specialty according to demands that are determined for B2 level + European System of Language Learning Description	ZOO2_U10
	SOCIAL COMPETENCES	
R2A_K01	knows the range of learning and constant training, is able to inspire and organize learning process of the other people	ZOO2_K01
R2A_K02 R2A_K03	is able to cooperate and work in a team playing different roles is able to define priorities to fulfill the task determined by oneself or by someone else	ZOO2_K02, ZOO2_K03 ZOO2_K02, ZOO2_K03
R2A_K04	properly identifies and solves dilemmas connected with his/her job	ZOO2_K03, ZOO2_K05, ZOO2_K08
R2A_K05	is aware of importance of social, professional and ethical responsibility for production of high quality food, animals welfare and shaping and state of natural environment	ZOO2_K05, ZOO2_K06, ZOO2_K08, ZOO2_K09
R2A_K06	has got knowledge of activities that lead to risk restriction and predicting the results of activities in the range of widely treated agriculture and environment	ZOO2_K04, ZOO2_K05
R2A_K07	is aware of need to constant learning and self-education in the range of his/her job	ZOO2_K01
R2A_K08	can think and act in enterprising way	ZOO2_K03, ZOO2_K07