

## МИНИСТЕРСТВО ОБРАЗОВАНИЯ И НАУКИ КЫРГЫЗСКОЙ РЕСПУБЛИКИ КЫРГЫЗСКИЙ ЭКОНОМИЧЕСКИЙ УНИВЕРСИТЕТ

им. М.Рыскулбекова

The name of the discipline and the code:  $\,$  Statistics  $\,$  ВЭД  $\,$   $1-18\,$ 

Lecturer	Abdyralieva Elizat Talipovna							
Contact information:	0706436379							
Amount of credits:	4 credits (120 hours)							
Date:	2019-20 academic year, III semester							
The purpose and objective of the course	4 credits (120 hours)  2019-20 academic year, III semester  The Main purpose of discipline "Statistics" – formation of theoretical knowledge of value among the students and a role of the statistical analysis in ensuring the effectiveness of economic activities in the decision-making process.  The objectives of Course:  - harnessing a complex of modern methods of gathering, processing, generalisation by students and the analysis of the statistical information for studying of tendencies and laws of economic events and processes;  - application of statistical methods, methods of forecasting of economic processes to make informed decisions.  Statistics is the art of using data to make numerical conjectures about problems. Descriptive statistics is the art of summarizing data. Topics include: graphs, the average, the standard deviation, the normal curve, correlation. Statistical inference is the art of making valid generalizations from samples.  Economic theory, sociology, mathematics  This course help students to develop statistical and analytical thinking for making optimal and right decision in professional occupation.  A study of course student need to know:  - goals and objectives of statistical methods of collecting, processing and analysis of data  - the use of basic techniques and methods of collecting, grouping and summary of static observations  - analysis of statistical data  A study of course student should be able to:  - make an observation using methods and techniques of research							
Course Description	Statistics is the art of using data to make numerical conjectures about problems. Descriptive statistics is the art of summarizing data. Topics include: graphs, the average, the standard deviation, the normal curve, correlation. Statistical inference is the art of making valid							
Prerequisites	Economic theory, sociology, mathematics							
Post requisites								
Competence	<ul> <li>goals and objectives of statistical methods of collecting, processing and analysis of data</li> <li>the use of basic techniques and methods of collecting, grouping and summary of static observations</li> <li>analysis of statistical data</li> <li>formulas for the calculation of statistical data</li> <li>A study of course student should be able to:</li> </ul>							

Course policy	Class attendance: When skipping classes, the student independently									
	studies the missed topic and gives to the teacher in the form of a written									
	work, essay or presentation on slides.									
	Requirements of the teacher: Do not be late for classes, complete the									
	teacher's tasks on time, do not use cell phones in class.									
	Academic Conduct Policy: The course policy includes the following									
	recommended list of teaching requirements for conducting classes and									
	student discipline:									
	<ul><li>do not miss classes;</li><li>do not be late for classes;</li></ul>									
	- actively participate in the educational process;									
	- show punctuality, accuracy, commitment;									
	- perform independent tasks in a timely manner;									
	- work in a team and take part in discussions;									
(T) 1	Tolerance, benevolence, openness are welcomed.									
Teaching methods:	- Oral presentation of educational material (lecture, explanation,									
	mentoring) Discussion of studied meterial									
	- Discussion of studied material									
Form of testing	- Practical lessons(exercises)  The points of final grade are distributed as follows:									
knowledge	Current control work (max) – 40 points									
	Frontier control work (max) – 40 points									
	Final control work (written exam) – 20 points									
	«Excellent» - 85 – 100 points – theoretical content of the course is learnt									
	fully without gaps, necessary practical skills of work with untapped									
	materials are formed, All provided by the training program learning									
	activities are completed.									
	«Good» - 70 – 84 points – theoretical content of the course is learnt									
	fully without gaps, some practical skills of work with untapped									
	materials are formed not enough, all provided by the training program									
	learning activities are completed, some kinds of tasks are completed									
	with errors.									
	«Satisfactory» - 50 – 69 points – theoretical content of the course is									
	learnt partly, necessary practical skills of work with untapped materials									
	are formed mostly, all provided by the training program learning									
	activities are completed, some kinds of tasks are completed with errors.									
	«Unsatisfactory» - 0 – 49 points - theoretical content of the course is not									
	learnt, necessary practical skills of work with untapped materials are not									
	formed, all provided by the training program learning activities are not completed, some kinds of tasks are completed with gross errors.									
D.f.										
References:	The main									
The main	1. R. Larson, B. Farber (2012), Elementary Statistics: Picturing the world,									
I IIC IIIGIII	5th edition. – Boston: Pearson Education, Inc. – 649 pages									
Additional	2. I.I. Eliseeva (2004), General Theory of Statistics: Textbook, 5th									
	edition, rev. and add., Moscow, Finance and Statistics. – 656 pages									
	3. N.N. Lobova, S.N. Pencheva, I.N. Pospelova (2007), Social and									
	Economic Statistics: handbook, Barnaul, AGAU – 112 pages									
	Decironine Santones, Indiacook, Daniani, 110/10 112 pages									
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## **Additional**

- 1. L.G. Batrakova (2013), Social and Economic Statistics: Textbook, Moscow, Logos. 480 pages
- 2. A.F. Grishin (2004), Statistics: handbook, Moscow, Finance and Statistics. 240 pages
- 3. G.L. Gromyko (2004), Theory of Statistics: workshop, 3rd edition, rev. and add., Moscow, Infra-M. 205 pages
- 4. V.M. Gusarov (2002), Statistics: handbook for universities, Moscow, UNITY DANA. 463 pages
- 5. David Freedman, Robert Pisani, Roger Purves (2007), Statistics, 4th edition, New York, W.W. Norton & Company, Inc. 576 pages
- O.V. Kuchmaeva, A.I. Boyko, S.N. Brusnikina, E.A. Egorova, O.A. Zolotareva, M.V. Karmanov, L.L. Kozlova, S.I. Kuzin, O.L. Petryakova, N.V. Tatarkova, L.P. Kharchenko (2017), Demographic statistics. Textbook, Moscow, Knorus. – 480 pages

## Individual work of student

N₂	Theme of papers	Points
1	The international statistical standards	
2	The basic stages of development of statistics	
3	The international statistical organisations	
4	Statistics developments in Kyrgyzstan	
5	The modern organization of statistics in Kyrgyzstan	
6	The appearance of Statistics as a science. The Founders of Statistics	20
7	Statistics of USA	
8	Statistics of UK	
9	Statistics of Germany	
10	Statistics of Japan	
	Problem Solving	
1	Problem solving 1	10
2	Problem solving 2	10

*Note.* Homeworks and IWS should be presented on time by the instructor. If you hand your work after deadline, 50% points will be taken which you obtained for work.

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№	Week	Theme	Number of hours	Reference	Preparatory questions on the modules
1	03.09	Introduction to Statistics	2	Main: 1, pp. 2 – 15 Additional: 2,3,4,5	<ol> <li>What is statistics?</li> <li>The types of statistics and data.</li> </ol>
2	06.09	Experimental Design in statistics	2	Main: 1, pp. 16 – 19 Additional: 2,3,4,5	Types of design of experiments and their functions.
3	10.09	Sampling methods	2	Main: 1, pp. 20 – 22 Additional: 2,3,4,5	The categories and methods of sampling.
4	13.09	Summarizing and grouping data. Frequency distribution	2	Main: 1 pp. 38 – 46 Additional: 2,3,4,5	Types of frequency distribution and the rules of creation of frequency table.
5	17.09	Graph representation of static data	2	Main: 1 pp. 53 – 59 Additional: 2,3,4,5	The types of graphs and their differences between themselves.
6	20.09	Measures of Central Tendency	2	Main: 1, pp. 65 – 71 Additional: 2,3,4,5	The kinds of the Measures of Central Tendency and how to find them
7	24.09	Measures of Variation	2	Main: 1, pp. 80 – 89 Additional: 2,3,4,5	The measures of variation and their formulas
8	27.09	Measures of Position	2	Main: 1, pp. 100 – 106 Additional: 2,3,4,5	1. How to find the first, second, and third quartiles of a data set 2. How to find the interquartile range of a data set.
9	01.10	Module 1	2		
10	04.10	Normal probability distributions	2	Main: 1, pp. 236 – 261 Additional: 2,3,4,5	The shape of normal distributions and features of normal distributions.
11	08.10	The sampling distribution	2	Main: 1, pp. 266 – 273 Additional: 2,3,4,5	What's the difference between the sampling distribution of the mean and Central Limit Theorem?
12	11.10	Confidence intervals	2	Main: 1, pp. 304 – 340 Additional: 2,3,4,5	1. What is a Confidence Interval? 2. How to Find a Confidence Interval for a Sample, with the Normal Distribution,

					for a Proportion, for Two Populations.			
13	15.10	Hypothesis testing	2	Main: 1, pp. 356 – 409 Additional: 2,3,4,5	General definitions and stages of hypothesis testing			
14	18.10	Correlation and Regression	2 Main: 1, pp. 484 – 518 Additional: 2,3,4,5	The relationship between two conti- nuous variables and the tools for this rela- tionship				
15	22.10	Dynamics in statistics	2	Main: 2, pp. 445 – 465 Additional: 3	Concept and values of dynamics and types of dynamics.			
16	25.10	Index numbers in statistics	2	Main: 2, pp. 526 – 563 Additional: 3	Types and characteristics of index numbers			
17	29.10	Social statistics	2	Main: 3, pp. 312 – 313 Additional: 1	Importance and applications of social statistics			
18	01.11	Population statistics	2	Main: 3, pp. 61 – 99 Additional: 1	<ol> <li>What is understood by the natural move- ment of the popula- tion?</li> <li>What are the main indicators of migra- tion of the population.</li> </ol>			
19	05.11	Module	2		•			
20	08.11	Price and tariff statistics	2	Main: 3, pp. 77 – 80 Additional: 1	Tasks and system of indicators of price statistics			
21	12.11	Finance statistics	2	Main: 3, pp. 81 – 83 Additional: 1	<ol> <li>Methods and objecttives of financial statistics.</li> <li>Differences of cash money circulation from the cashless.</li> </ol>			
22	15.11	Labor and employment statistics	2	Main: 3, pp. 9 – 13 Additional: 1	The content and tasks of statistics of labour market.			
23	19.11	Statistics of living standards of the population	2	Main: 3, pp. 92 – 99 Additional: 1	Concept and system of indicators of living standards of the population			
24	22.11	Wage statistics	2	Main: 3, pp. 27 – 32 Additional: 1	Various salary categories and formulas of wage statistics			
25	26.11	Demographic statistics	2	Additional: 6	The purpose, tasks and classification			

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					systems of demogra-
					phic statistics
26	29.11	Statistics of the national wealth	2	Main: 3, pp. 33 – 36 Additional: 1	<ol> <li>What is national wealth and what are its main elements?</li> <li>Indicator systems of statistics of national wealth.</li> </ol>
27	03.12	Statistics of production	2	Main: 3, pp. 72 – 76	1. List the main types
21		cost		Additional: 1	of production costs.  2. What indicators are used to analyze changes in the total production costs?
28	06.12	Statistics of working	2	Main: 3, pp. 46 – 50	1. What indicators
		capital		Additional: 1	determine the availability of working capital?  2. What are the indicators characterizing the use of working capital.
29	10.12	Module 3	2		
30	13.12	Statistics of labour productivity	2	Main: 3, pp. 22 – 26 Additional: 1	1. What indicators and how are measured the levels of labor productivity? 2. What characterize labor productivity indices of variable composition, constant composition and structural changes?
		Total	60		

Schedule of individual work of students for I semester

$N_{\underline{0}}$	Weeks																	Sum of
	Months	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	the points
		October				November				December								
1	Current control (4 credits)	10						1	5		15				40 points			
2	Deadline	30.09.19 – 05.10.19				04.11.19 – 09.11.19			09.12.19 – 14.12.19									