

APPROVED BY

Director of Power Engineering

School/

A.S. Matveev

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_ 2020

SYLLABUS FOR

"RELIABILITY OF POWER SUPPLY"

Field of study: 13.04.02 "Electric Power and Electrical Engineering"

Program name: "Electric Generation and Transportation"

Level of study: Master

Year of admission: 2019

Semester, year: semester - 1; 2019.

ECTS: 3

Total Hours: 108

Contact Hours: 48

• Lectures: 16

• **Labs:** 0

• Practical experience: 32

Assessment: exam

Type of intermediate certification: Course work

Department: DEPARTMENT OF ELECTRIC POWER AND ELECTRICAL

ENGINEERING

Head of Department of Electric Power and Electrical

Engineering Department

Ivaschutenko A.S.

Instructor:

___Rahmatullin I.A.



Formation of knowledge and skills in the field of calculation and design of power supply systems based on renewable energy sources are the main objectives of the discipline for students.

Objectives O1, O3 and O5 of basic educational program (BEP) "Electric Power and Electrical Engineering" will be reached as a result of learning this discipline. Achieved knowledge, skills and experience will prepare the student for:

Course Objectives

- design and engineering activity in the field of electro energy and electro technic and to be able to choose modern equipment, design new world competitive electro technical objects, systems and units using modern automated design soft, to be able evaluate technical and economical effectiveness (O1);
- scientific and research activity including interdisciplinary areas such as mathematical modeling of processes and objects, to be able to do experimental research and analysis of the results, design of innovation methods increasing effectiveness of designing and operation of electrical energy systems and objects (O3);
- self-education and learning new skills for career realization and development (O5).

According to the requirements of BEP and Federal Government Educational Standard (FGES) studying the discipline "Reliability of power supply" is focused on formation among the students next competences (see table 1):

Table 1 Constituents of the learning outcomes

Learning Outcomes

Learning	Learning outcomes components							
Outcome s	Code	Knowledge	Cod e	Skills	Code	Experience		
LO 5	K 5.1	basic models of science and technology developing	S 5.1	analysis of obtained information;	E 5.1	reasoned presentation of one's own point of view		
LO 6	K 6.3	modern analytical methods and models of complex engineering analyses	S 6.3	apply modern methods and research tools for specific problems solution	E 6.3	working with automatic design software		
LO7	K7.1	modern technical soft that are used at the field of electro energy and	S 7.1	analysis of information about object, reached using technical soft	E 7.1	preparing of initial data according to chosen object		

	П		1.1						
			problems						
			that are						
			solved using those soft;						
	1		standards						
			and						
			normative		development				
			documents		of		working with		
	LO 8	K 8.1	focused on	S 8.1	methodologic	E 8.1	technical		
			effectivenes		al and		documentation		
			s of energy		normative		and standards		
			consumptio		data				
			n						
	Masters that have acquired the discipline should be achieved results, listed i Table 2.						results, listed in Table 2		
	Expected results of acquiring the discipline					Table 2			
	$N_{\underline{0}}$				Result				
	CO 5 Ability to use in-depth knowledge of physical science,								
	mathematics, social, economic and professional activity as						•		
	interdisciplinary approach of innovations at the field of electro						of electro		
	energy and technic; CO 6 Setting and solving tasks of engineer analysis at electro energy an						etro energy and		
	technic using fundamental and special knowledge, analytical								
	methods and complex models under conditions of uncertainty CO 7 Carrying out engineering projects with using original methods					-			
						nal methods of			
	design to achieve new results that give competitive ad electro energy and technic producing under hard eco								
					economic and				
	ecological limitations;				Cald of alastus				
	CO 8 Carrying out innovative engineering research at the field of electro energy and technic including analysis of world data.								
	Discipline is relating to the "Professional cycle" of BEP "Electrical power and Electrical engineering" and applicable for such profiles as: Electrical Generation								
	and Transportation", "Optimization of power supply system				ns", "Renewable				
G	Energy Sources". This discipling is one of the major, it is autonomous and also could be a								
Course Outline		This discipline is one of the major, it is autonomous and also could be a base for special disciplines. It consist of next parts:							
Outilite	 base for special disciplines. It consist of flext parts. Probability Theory Reliability principles and characteristics Random variables in power supply system reliability Power supply system reliability: practical methods and applications 								
							plications		
	Prerequisites of this discipline are: "Theoretical bases of electrical te								
	"Electrical mechanics", Electrical machines". The content of discipline is agreed								
Prerequisites	with the other subjects in program.								
	Corequisites: The bases of calculating and design of power supply for indus								
Facilities and	 enterprises. Laboratory of the special course on power supply - Building 8, room 245, 								
Equipment	5 units;					ing 0, 100iii 240,			
Grading	Evaluating of discipline's (module's) studying at current and intermediate					and intermediate			
Policy		_					e certification of		
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	students of Tomsk polytechnic university".						
	Maximum score at current certification in discipline – 80, intermediate						
	certification (exam/assessment test) – 20.						
	Class attendance will be taken into consideration when evaluating students`						
Course	participation in the course. Students are expected to actively engage in class						
Policy	discussions about the assigned readings. Attendance is strictly controlled and all						
	class is obligatory to presence.						
	Main literature.						
	1. 1. Volkov N. G. Power Supply Reliability: Study aid / N. G. Volkov, A.						
	A. Sivkov, E. Ya. Sokolova. – Tomsk: Tomsk Polytechnic University						
	Publishing House, 2012. – 156 p.						
	2. Kreyszig, E. Advanced Engineering Mathematics, 10th Edition / E.						
	Kreyszig, H. Kreyszig, E. J. Norminton. – Danvers: John Wiley & Sons,						
	Inc., 2018. – 1280 p. – ISBN: 978-1-119-44684-2.						
	3. Chowdhury, A. A. Power Distribution System Reliability: Practical						
	Methods and Applications / A. A. Chowdhury, D. O. Koval. – Hoboken,						
	NJ: John Wiley & Sons, Inc., 2010. – 539 p. – ISBN: 9780470292280.						
	4. Rice, J. A. Mathematical Statistics and Data Analysis / J. A. Rice. –						
	Belmont, CA: Thomson Higher Education, 2010. – 685 p. – ISBN 0-534-						
	39942-8.						
Teaching	5. Kapur, K. C. Reliability Engineering / K. C. Kapur, M. Pecht. – Hoboken,						
Aids and	NJ: John Wiley & Sons, Inc., 2014. – 489 p. – ISBN: 9781118140673.						
Resources	6. Jin T. Reliability Engineering and Service/ T. Jin. – Hoboken, NJ: John Wiley & Song Inc. 2018 534 p. ISBN: 9781119167020						
	Wiley & Sons, Inc., 2018. – 534 p. – ISBN: 9781119167020. Additional literature.						
	1. Bâzu, M. Industrial Statistics: Practical Methods and Guidance for						
	Improved Performance / M. Bâzu, T. Băjenescu. – Hoboken, NJ: John Wiley						
	& Sons, Inc., 2011. – 317 p. – ISBN: 9780470497166.						
	2. Patrick O'Connor D. T. Practical Reliability Engineering, Fifth Edition /						
	D. T. Patrick O'Connor, A. Kleyner. – Hoboken, NJ: John Wiley & Sons,						
	Inc., 2011. – 484 p. – ISBN: 978-5-00101-825-4.						
	3. Frenkel I. B. Applied Reliability Engineering and Risk Analysis:						
	Probabilistic Models and Statistical Inference / I. B. Frenkel, A.						
	Karagrigoriou, A. Lisnianski, A. Kleyner. – Hoboken, NJ: John Wiley &						
	Sons, Inc., 2013. – 413 p. – ISBN: 9781118539422.						
	4. Ushakov I. Probabilistic Reliability Models / I. Ushakov. – Hoboken, NJ:						
	John Wiley & Sons, Inc., 2012. – 232 p. – ISBN: 9781118341834.						
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