

APPROVED BY Director of Power Engineering Schoot A.S. Matveev «30» 06 2020

## SYLLABUS FOR

## **"PROTECTION OF ELECTRIC POWER SYSTEMS"**

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

Program name: "Electric Generation and Transportation"

Level of study: Master

Year of admission: 2020

Semester, year: semester - 1; 2020.

**ECTS:** 3

Total Hours: 108

**Contact Hours:** 48

- Lectures: 16
- **Labs:** 16
- **Practical experience:** 16

Assessment: exam

Type of intermediate certification: no

**Department:** Department for Electric Power and Electrical Engineering

Head of department: of Electric Power and	Electrical
Engineering Department	Ivaschutenko A.S.
Instructor:	Auburg Andreev M.V.

## ТОМЅК ТОМСКИЙ POLYTECHNIC UNIVERSITY

Course Objectives	<ul> <li>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.</li> <li>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:</li> <li>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);</li> <li>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);</li> </ul>						
Learning Outcomes	Educational	l Standa	rd (FGES) stud on formation ar Constituents	ying th nong th s of the	BEP and Federal e discipline "Adv he students next c learning outcome outcomes compor Skills development of methodologica 1 and normative data	vanced i ompete es	topics of power
	LO 10 Masters tha Table 2.	K10. 1	devices and installations for experimenta l research	liscipli	ne should be ach	nieved	results, listed in

		Table 2				
	Expected results of acquiring the discipline					
	N⁰ Result					
	CO 8	To be able to choose and calculate protection and automation				
		devices for individual elements of the power system and analyze				
		their behavior in the event of an emergency in the power system.				
	CO 10	Be able to plan and conduct experimental research related to the				
		construction and operation of the main types of relay protection				
		devices.				
		General information about relay protection. Current and voltage				
	transducers in the circuits of relay protection.					
		Principles of relay protection operation: overcurrent, voltage dependent directional overcurrent, distance, Differential and phase comparison				
		, directional overcurrent, distance, Differential and phase comparison Relay protection settings calculation.				
Course	-	Communication of relay protection systems. Communicational				
content	protocols. I	• • •				
	-	Relay protection utilization features. Hardware-in-the-Loop testing of				
	relay protec	tion systems.				
	Practical les					
		of settings and verification of the sensitivity of transformer				
	differential					
Prerequisit	Electric power grids and systems; Electric power machines; Electronics and					
es		ssors devices; Theory of power engineering; English language of CEFR level B1.				
Corequisite	_	control in power systems				
s	Lineigeney					
	• Labo	oratory of Relay Protection and Automation: computers based on Intel				
		20, Intel G2020, Intel E7500, Celeron 440 - 15 pcs .; Testing system				
	• Protection and control system Micom P14D; • Specialized lecture: Projector Papagonia VX400 XGA, monoblock MSL					
Facilities						
and						
Equipment						
E7500, Celeron 440 - 1 pc						
		srooms for practical classes: computers based on Intel E2220, Intel				
		20, Intel E7500, Celeron 440				
		iences for independent studies: computers based on Intel E2220, Intel				
		20, Intel E7500, Celeron 440 - 20 pieces				
		nent of the quality of the discipline in the course of the current and				
		e certification of students is carried out in accordance with the				
	-	for the Intermediate Attestation of Students of the Tomsk Polytechnic				
	University.	viewer score for the dissipling in the competence 100 points, including				
Grading		ximum score for the discipline in the semester is 100 points, including:				
Policy		in the current control - 80 points, ntermediate certification (exam / test) - 20 points.				
		nemediate certification (exam / test) - 20 points. nent of the quality of the discipline is based on the results of evaluation				
	activities.	tent of the quanty of the discipline is based on the results of evaluation				
		ion activities of the current monitoring by sections and types of				
		activities are given in the Appendix "Calendar rating-plan for				
· · ·						

	studying discipline (module)".
Course Policy	Class attendance will be taken into consideration when evaluating students` participation in the course. Students are expected to actively engage in class discussions about the assigned readings. Attendance is strictly controlled and all class is obligatory to presence.
Teaching Aids and Resources	<ul> <li>Main literature.</li> <li>I. Gerhard Ziegler Numerical Differential Protection. Principles and Applications. Berlin: Publicis Erlangen. – 2012. – 258 p. http://catalog.lib.tpu.ru/catalogue/simple/document/RU%5CTPU%5Cbook %5C139702</li> <li>2. Gerhard Ziegler Numerical Dstancel Protection. Principles and Applications. Berlin: Publicis Erlangen. – 2012. – 396 p. http://catalog.lib.tpu.ru/catalogue/simple/document/LANBOOK%5C7235 1</li> <li>3. J. Lewis Blackburn and Thomas J. Domin. Protective Relaying: Principles and Applications, 4-th Edition, CRC Press, ISBN-10: 1439888116, 2014</li> <li>Additional literature:</li> <li>4. Operation and Control of Electric Energy Processing Systems / edited by J. Momoh, L. Mili. — Hoboken: IEEE Press John Wiley &amp; Sons, Inc., 2010. – 185 p.: il. — Bibliography: p. 173-175. — Index: p. 177-185. — ISBN 978-0-470-47209-5.</li> <li>5. Wood, Allen. Power Generation, Operation, and Control / A. J. Wood, B. F. Wollenberg, G. B. Sheble. — 3rd ed. — Hoboken: John Wiley &amp; Sons, Inc. IEEE Press, 2014. — 632 p.: il. — Index: p. 630-632. — ISBN 978-0- 471-79055-6.</li> <li>6. Padilla, Evelio. Substation Automation Systems. Design and Implementation / E. Padilla. — Chichester: John Wiley &amp; Sons, Ltd., 2016. — 251 p.: il. — Index: p. 247-251. — ISBN 978-1. 18. Sovel architecture for integrated wide area protection and control, Power Engineering Conference (UPEC), 2015 50th International Universities, 1-4 Sept. 2015, Stoke on Trent, pp. 1-4.</li> <li>8. Yi Lv, Dahai You, Ke Wang, Liang Wang, Zhenhai Chen, Simin Huo. Study on wide-area backup protection system for the smart grid, Electric Utility Deregulation and Restructuring and Power Technologies (DRPT), 2011 4th International Conference on, Weihai, Shandong, 6-9 July 2011, pp. 218-224.</li> <li>9. Su Sheng, K. K. Li, W. L. Chan, Xiangjun Zeng, Dongyuan Shi, Xianzhong Duan. Adaptive Agent-Based Wide-Area Current Differential Protection System, IEEE Transactions on Industry Applications (Volume: 46, Issue: 5), 2010, pp. 2111-2117.</li></ul>
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