

APPROVED BY
Director of Power Engineering
School//////
A.S. Matveev
« <u>30</u> » <u>06</u> 2020

SYLLABUS FOR

"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 - 2; 2020.

ECTS: 4

Total Hours: 144

Contact Hours: 48

- Lectures: 8
- Labs: 24
- **Practical experience:** 16

Assessment: exam

Subdivision: The Butakov Research Center

Head of Center:

Zavorin A.S.

Polovnikov V. Yu.

Instructor:

ТОМЅК POLYTECHNIC UNIVERSITY

Course Objectives	 Objectives O1, O2, O3 and O5 of basic educational program (BEP) 13.04.02 "Electric Power and Electrical Engineering" will be acquired by master degree students as a result of learning this discipline. Future specialists will be introduced theoretically and practically to the following: physical bases of thermal and hydraulic processes in heat supply systems, calculation method of heat consumption by consumers, Analysis of heat supply systems, layout of boiler houses and increase in efficiency of their operation for successful work in the direction of development, design and operation of heat engineering systems and individual equipment taking into account the characteristics of industrial plants and enterprises of housing maintenance and utilities. 						
	According to the requirements of BEP and Federal Government Educational Standard (FGES) studying "Power supply" discipline is focused on formation among the students next competences (see table 1): Table 1						
	Learning		Lea	rning ou	tcomes compone	nts	
	Outcomes	Code	Knowledge	Code	Skills	Code	Experience
	LO 5	K 5.1	basic models of science and technology development	S 5.1	to analyze of obtained information	E 5.1	reasoned presentation of personal point of view
Learning Outcomes	LO 6	K 6.2	crucial problems of electric power and electrical engineering			E 6.2	work with technical tools for controlling regimes of electric power and electrical engineering facilities
		K 6.3	modern analytical methods and models of complex engineering analyses	S 6.3	to apply modern methods and research tools for specific problems solution	E 6.3	work with automatic design software
	LO7	K7.1	modern technical software packages	S 7.1	to analyze information about items, objects	E 7.1	preparation of initial data according to

		applied in power engineering and problems solved by using these packages		reached using technical software		given object
	K 7.3	economical, ecological and social limitations	S 7.3	to organize and conduct scientific research connected with development of projects and programs	E 7.3	skills in preparation, presentation and defense of research results
LO 9	K 9.1	Structure and content of the production and economic functions of the enterprise (organizatio n, institution), its services and departments	S 9.1	to analyze financial and economic, business functions of the enterprise of the electric power and electrical engineering complex	E 9.1	technical and economic calculations and justification of the variant with the best indicators for the design of facilities and systems in the electric power and electrical engineering industries
Master deg results liste	gree stu d in Tab	dents who hav ble 2.	e acquire	ed the discipline	should	l be achieved Table 2
		Expected result	ts of acqu	iring the discipli	ne	1
	T .	-1 1 1		Kesult	1	
	and present	piy deep advan rofessional kno y supply and end	ced scier wledge o ergy cons	of physical princ	cal, soc	the field of
CO 2	To set field fundat limitir contro	and solve inno of heat supply mental and spec ng parameters o ol the released h	vative pr with 1 val know f regimes eat.	oblems of engine ninimum energy ledge. To know s of coolant const	eering an y costs the basi umptior	nalysis in the using deep ic design and n, methods of

	CO 3 To carry out engineering projects using standard design methods in						
	heat supply systems to achieve modern results that provide						
	competitive advantages of the heat supply system under the						
	condition of severe economic and environmental constraints.						
	CO 4 To conduct a feasibility study of design solutions; use normative						
	materials; perform modern heat and hydraulic calculations in heat						
	supply systems; analyze the heat supply systems and improve their						
	efficiency by solving environmental issues and implementing						
	energy-saving measures and technologies.						
	The discipline is included into elective part of the "Professional cycle" of BEP						
	"Electrical power and Electrical engineering" and consists of several parts:						
Course	1. Heat consumption, power supply systems and their equipment;						
Outline	2. Methods of heat load control. Hydraulic calculation and regimes of						
	heating networks operation;						
	3. Heating systems, heat load calculation						
	4. Hydraulic calculation of water heating systems.						
	Prerequisites of this discipline are:						
	• Additional topics of mainematics; The content of the discipling is conned with the other subjects in program studied.						
	in perellel (ap requisites)						
	Co requisites:						
Prerequisites	Philosophical and methodological problems of science and technology:						
	 I mosophical and methodological problems of science and technology, Energy saying and energy audit of the enterprise; 						
	 Energy saving and energy addit of the enterprise, Integration of renewable energy setures into power supply systems; 						
	 Integration of renewable energy setups into power suppry systems, Special issues of electricity supply: 						
	 Special issues of electricity supply, Computer technologies for solving neuron supply problems. 						
	Computer technologies for solving power suppry problems. Class with sature including all basic elements of standard independent.						
Facilities and	• Class with setups including an basic elements of standard independent beating system - Building 4, room 107A, 2 setups:						
Fauinment	Class with seture for studying the basics of hydroxilies Duilding 4 room						
Equipment	29 3 setuns:						
	Evaluating of discipline's (module's) studying at current and intermediate						
	certification is realizing due to the "Provision on intermediate certification of						
	students of Tomsk polytechnic university".						
Cradina	Current assessment during the term accounting the quality of mastering of						
Boliov	theoretical material, the results of practical activities and laboratory works: max						
roncy	score is 80 points, min – 44 points.						
	Course final assessment (exam): max score is 20 points, min – 11 points.						
	The maximum overall rating corresponds to 100 points; min pass score is 55						
	points.						
C	Every student is expected to attend all scheduled class sessions, including						
Course	tinal exams. Class attendance will be taken into consideration when evaluating						
Policy	students participation in the course. Students will be rewarded with an additional						
	Compulsory reading:						
	1 Sokolov E Ya Power-and-heat generation and heating networks –						
	Moscow MEI 2009 – P 472						
Teaching	2. Lyalikov B.A. Sources and systems of heat supply of industrial						
Aids and	enterprises. – Tomsk, Publishing house of Tomsk polytechnic university.						
Resources							
1	2008, part 1. – P.155.						
	2008, part 1. – P.155.3. Lyalikov B.A. Sources and systems of heat supply of industrial						

	2008, part 2. – P.171.
	4. International District Heating Association. District heating handbook. –
	4th edition. – 1983. – P.516.
	5. Frangopoulos C. A. Cogeneration: Technologies, Optimisation and
	Implementation. – IET, 2017. – P. 360.
	6. Greene A. M. The elements of heating and ventilation; a Text-book for
	students, engineers and architects. – Hard Press Publishing, 2012. – P.
	349.
	7. Heat supply, a handbook, ed. by V.E. Kozin. – Moscow, Integral, 2013. –
	P.408.
	8. Bespalov V.E. Systems and sources of power supply. – Tomsk,
	Publishing house of Tomsk polytechnic university, 2011.
	Additional reading:
	1. Rosen M. A., Koohi-Fayegh S. Cogeneration and District Energy
	Systems: Modelling, Analysis and Optimization. – IET, 2016. – 344.
	2. Advanced District Heating and Cooling (DHC) Systems, ed. by Robin
	Wiltshire. – Woodhead Publishing, 2015. – P.364.
	3. J. Marecki. Combined heat & power generating systems Peter
	Peregrinus Ltd., London, 1988.
Instructor	Polovnikov Vecheslav Yuryevich., polovnikov@tpu.ru