

APPROVED BY	
Director of Power Engine	ering
School ///////	
A.S. Mat	tveev
« <u>30</u> » 06	_ 2020

## SYLLABUS FOR

## Integration of Renewable energy units into power supply systems

**Field of study:** "Electric Generation and Transportation" **Programme name:** 13.04.02 «Electrical Power Engineering and Electrical engineering»

Level of Study: Master Degree Program

Year of admission: 2019 year

Semester, year: 2, 2020

ECTS: 4 Total Hours: 144 Contact hours:

- Lectures: 8
- Labs: 16
- Practical expertise: 24

Assessment: Exam / grading test (for Course Project)

Department: Department for Electric Power and Electrical Engineering

Head of department: of Electric Power and Electric Engineering Department	cal A	Ivaschutenko A.S.
Instructor:	R	M.A. Surkov



## Integration of Renewable energy units into power supply systems

Course Overview	
Course	The objective of the course is to obtain knowledge and skills of
Objectives	application of specialized software for electric power system op-
	erating.
	Course aimed to achieve of objectives O3, O4 and O5 of the
	Basic Educational Program «Electrical Power Engineering and
	Electrical engineering»; knowledge, skills and experience gained
	will qualify the graduate for:
	- research activities, including interdisciplinary branches, con-
	nected with mathematical modeling of processes in power sys-
	tems and its elements, performance of the experiments and its
	analysis (O3);
	– industrial activities in the field of exploitation, installation and
	adjusting, maintenance and examination, diagnostics and monitor-
	ing of electrical power engineering and electrical engineering
	equipment correspondently to specialization (O4);
	- self-education and mastering new knowledge and skills for the
	purpose of future professional career realization (O5).
Learning	– Classification and range of application of existing special-
Outcomes	ized software complexes for power system operating (CO1)
	– Formulate tasks in the field of autonomous systems of elec-
	tricity, analyze them and solve them using all required and avail-
	able resources (CO2)
	– Design electric power and electrical systems and their com-
	ponents (CO3)
	- Characteristics and parameters of equipment and power
	systems necessary for working with specialized software com-
	plexes and approaches of their calculation (CO4)
	– Apply modern methods and tools of practical engineering
	activity in solving problems in the field of electric power engi-
	neering and electrical engineering. (CO5)

Course Outline	The discipline is divided into four parts: Part 1. Bases of the course. Energy characteristics of solar radia- tion. Solar power plants. Part 2. Wind energy characteristics. Wind power plants. Part 3. Energy characteristics of water flows. Micro hydropower plants. Part 4. Geothermal power plants. Biomass power. Technical and economic characteristics of RES Lab work 1 "Study of standalone power supply system based on photovoltaic module.
	Lab work 2 "Study of standalone power supply system based on wind turbine AIR-X".
<b>D</b>	Course project: Design of isolated power supply system.
Prerequisites	Energy saving and energy audit of the enterprise
Course	Module 1. Bases of the course. Energy characteristics of solar
Structure	<ul> <li>radiation. Solar power plants.</li> <li>Role and prospects of renewable energy. Classification of primary energy carriers. Features of renewable power engineering and methods of matching energy characteristics of primary energy carrier with electricity consumers. Definition of main energy characteristics of solar radiation affected by geography, land-scape, climate and weather conditions. Basic relation to determine energy characteristics of solar radiation.</li> <li>Lab work 1 "Study of standalone power supply system based on photovoltaic module"</li> <li>Practice Unit 1. Calculation of Photovoltaic power plant energy efficiency.</li> <li>Thermodynamic solar power plants; design, advantages, disadvantages, technical and economic characteristics. Photovoltaic power plants. Electrical characteristics of solar cells influenced by lighting, temperature of tapped off electrical power. Design of photovoltaic plants, their energy and technical-economic characteristics.</li> </ul>
	<ul> <li>Module 2. Wind energy characteristics. Wind power plants.</li> <li>Definition of main wind energy characteristics. Impact of climate, landscape, weather conditions in the region on energy characteristics.</li> <li>Classification of wind power plants and principle of operation.</li> <li>Energy characteristics of wind turbines, wind turbine operation modes. Methods of matching capacity of wind turbine with load, standalone and electric network wind power plants. Construction of wind power plants, their energy and technical-economic characteristics.</li> </ul>

	Practice Unit 2. Calculation of the wind power potential. Calcula-
	tion of wind power plant energy efficiency
	Module 3. Energy characteristics of water flows. Micro hydro-
	power plants.
	Definition of main energy characteristics of water flow. Impact of
	Classification micro hydropower plants (micro HPP) and princi-
	ple of operation Energy characteristics of hydraulic turbines mi-
	cro hydropower plant operation modes. Methods of voltage stabi-
	lization at micro HPP. Auto-ballast stabilization system of micro
	HPP operation modes. Construction of micro HPP, their technical
	and economic characteristics.
	<i>Lab work 2</i> "Study of standalone power supply system based on wind turbine AIR-X"
	<i>Practice Unit 3.</i> Calculation of water flow power potential. Cal-
	culation of hydropower plant energy efficiency
	Module 4. Geothermal power plants Riomass power Technical
	and economic characteristics of RES.
	Classification and principle of operation of GeoTPP. How to con-
	vert low-potential geothermal water into electricity. Energy and
	technical-economic characteristics of Geothermal power plants.
	Types and methods of producing biofuels. Varieties of TPP using
	chemical energy of biofuels, their technical and economic charac-
	Criteria for technical and economic efficiency of standalone now-
	er plants running on RES. Methods of analysis of power supply
	system designs and rational options selection. Examples of tech-
	nical-economic characteristics calculation of standalone power
	supply systems.
	<i>Practice Unit 4</i> . Seminar on geothermal power plants. Seminar on
	biomass power. Calculation of technical and economic character-
Facilities and	- practical works are held in specialized classrooms: computers
Equipment	are connected to the net-work of the Institute of Power Engineer-
	ing with access to the Internet; the tutorial for practical works on
	discipline «Integration of Renewable energy units into power
	supply systems» is provided;
	– lectures are delivered in educational classrooms equipped with
	all necessary technical means: computers, blackboards, projec-
Grading	In accordance with TPU rating system we use
Policy	Current assessment which is performed on a regular basis during
J	the semester by scoring the quality of mastering of theoretical ma-

	terial and the results of practical activities (performance tests, per-
	form tasks, problem solving). Max score for current assessment is
	80 points, min - 55 points.
	Course final assessment grading test is performed at the end of
	the semester. Max score for course final assessment is 20.
	The final rating is determined by summing the points of the cur-
	rent assessment during the semester and exam (credit test) scores
	at the end of the semester Maximum overall rating corresponds
	to 100 points min pass score is 55 points
Teaching Aids	Compulsory Readings.
and Resources	1 M $\Delta$ Surkov B V Lukutin Renewable energy sources: Tuto-
anu Kesources	rial / M A Surkey, B.V. Lukutin Kenewable chergy sources. Tuto-
	Hal / M.A. Surkov, B.V. Lukutin, ; Tomsk Polytechnic Uni-
	versity. – Tomsk: TPO Publishing House, 2015. – 147 p.
	Additional Deadinger
	Additional Keadings:
	2. Lukutin B.V. and other. Renewable energy in decentralized
	power supply Monograph Moscow: Energoatomizdat,
	2008. – 231 p.
	3. Udalov S. Renewable Energy Sources: Textbook Novosi-
	birsk, Publishing House NSTU, 2007.
	4. Danchenko A.M. and other. Inventory of opportunities / Ed.
	By B.V. Lukutin Tomsk: Publishing House NTL, 2002. –
	280 p.
	5. Gavrilin A.I. and other. Energy Saving. Electronic textbook
	Tomsk Polytechnic University, 2004.
	6. Renewable energy sources. Analytical album / under scientific
	Ed. A.I. Gritsenko Moscow: VNII PgiGT, Nagorno-
	Karabakh Autonomous Region, company "Energosbere-
	zhenye", JSC "Aviaizdat", 1996. – 270 p.
	7. Lukutin B.V., Obukhov S.G., Shandarova E.B. Standalone
	power supply from micro hydropower plant Tomsk: STT,
	2001 120p.
	8. Kopylov I.P. Electrical Machines. Textbook for higher educa-
	tion M.: High School, 2004 607 p.
	9. Boot D.A. Contactless electrical machines M.: High School.
	1990.
	10.Lukutin B.V. Energy efficiency of conversion and transmis-
	sion of electricity. Tutorial Tomsk. Ed. Kursiy. 2000. – 130
	p.
	11 Laboratory operation manual "Alternative methods of energy
	conversion " (authors Surkov M A Shutov F A Obukhov
	SG)
	Internet resources
	12 Flectronic tutorial "Renewable Energy Sources" Author prof
	BV Lukutin - Tomek

	http://www.lib.tpu.ru/fulltext2/m/2010/0
	13.Website "Intersolar center" - [electronic resource]
	14.Website of the American Wind Energy Association - [elec-
	tronic resource] www.awea.com
Instructor	Mikhail Alexandrovich Surkov.
	E-mail:masur@tpu.ru.
	http://portal.tpu.ru/SHARED/m/MASUR
	Tel. +7 701777 (1984)