

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

## Software for electric power system operating

Field of study: 13.04.02 «Electrical Power Engineering and Electrical engineering»

Programme name: "Electric Generation and Transportation"

Level of Study: Master Degree Programme

Year of admission: 2020 year

Semester, year: 2, 2021

ECTS: 3 Total Hours: 108 Contact hours:

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

Assessment: grading test

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

Head of department: of Electric Power and Electrica	1 A
Engineering Department	Ivaschutenko A.S

**Instructor:** 

the I.M. Katz



## Software for electric power system operating

## **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:
	– design-and-engineering activities, calculation, analysis and
	design of electrical industry units, objects and systems with the
	usage of modern design automation utilities (O1);
	- 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)
	<ul> <li>Characteristics and parameters of equipment and power</li> </ul>
	systems necessary for working with specialized software com-
	plexes and approaches of their calculation (CO4)
	– Methods of estimation and analysis of results obtained with
	specialized software complexes for power system operating
	(CO6)

Course	The discipline is divided into four parts:	
Outline	Part 1. Course fundamentals	
	Part 2. Models of Power System Network Elements for Steady	
	State Calculations	
	Part 3. Electrical Load Models for steady-state calculations	
	Part 4. Models for Power System Transients Calculations	
	The iscipline acquisition employs following educational process organization forms: lectures, practical expertise, labs, self-guided work of students, individual and group consultations. Following the successful completion of the course, students will be able to prepare raw data of the given object in compliance with formal rules of modern specialized software complexes for power system operating; implement calculations of steady-state and transient modes on the basis of the knowledge about permitted and actual modes of power systems and their elements; work out computational experiments plan and analyze obtained results; chose protection and automation on the basis of calculation re- sults.	
Prerequisites	Electrical power networks and systems Power supply systems	
1 i or equisites	Power plants. Heat and Power Engineering. Power Economics.	
	Electromagnetic transient processes of Power Systems, Electro-	
	mechanical Transient Processes of power systems.	
Course	Part 1. Course fundamentals	
Structure	Operation States of a Power Systems and basics requirements for	
	its analysis. Basics simulation techniques. Classification and spe-	
	cialization of software for power system operating.	
	<i>Practical work 1.</i> Nodal-voltage method. Admittance Matrix of	
	the electric network. Load Flow Solution by the Newton–	
	Raphson method	
	1	
	Part 2. Models of Power System Network Elements for Steady	
	State Calculations	
	Models of the typical buses and branches. Classification of Node	
	Types. Models of power transformers, power generators, reactors	
	and power lines for power systems steady-state modes	
	clalculations with specialized software. Types of models, equiva-	
	lent circuits, parameters and principles of a model choice.	
	Practical work 2. Calculation of power transformers, power gen-	
	erator, power lines and reactors models parameters. Nomencla-	
	ture of reference data for these elements. Sequence and pecu-	
	liarities of the models parameters calculation.	
	Laboratory work No 1 «Preparation of raw data, computation and	

	adjustment of steady-state modes»
	Part 3. Electrical Load Models for steady-state calculations
	Types and characteristics of electrical loads of power systems.
	Ways of consideration of load parameters dependence on power
	system operational parameters. Load models choice and evalua-
	tion of their main parameters.
	Practical work 3. Investigation of electrical mode parameters
	influence to induction and synchronous motors operation
	Laboratory work $N_{2}$ 2 «Influence of static characteristics on pa-
	rameters of steady-state mode of power system».
	Part 4. Models for Power System Transients Calculations
	Types of power system exploitation tasks solved on the basis of
	transients calculations. Power system parameters and their de-
	pendences, considered during transients calculations, considera-
	tion of automation influence. Peculiarities of power equipment
	models for transients calculations. Transient and Dynamic Stabil-
	ity. Method of its analysis.
	Practical work 4«Calculation of short circuit currents in power
	systems».
	Laboratory work $\mathcal{N}_{2}$ 3 «Investigation of Power system Transferit
	and Dynamic Stability ». $I_{above a to m}$ work No 4 "Simulation of starting and solf starting
	$\mu$ processes of asynchronous motors»
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 «Software for electric power system operating» is pro-
	vided;
	– lectures are delivered in educational classrooms equipped with
	all necessary technical means: computers, blackboards, projec-
	tors; lectures are supported with Power Point presentations;
Grading	In accordance with TPU rating system we use:
Policy	Current assessment which is performed on a regular basis during
	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 semaster. May score for course final assessment is 20 points
	The final rating is determined by summing the points of the sur
	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
	to too pointo, min pass sevie to be pointo
Facilities and Equipment Grading Policy	<ul> <li>Laboratory work № 3 «Investigation of Power system Transient and Dynamic Stability ».</li> <li>Laboratory work № 4 «Simulation of starting and self-starting processes of asynchronous motors».</li> <li>– practical works are held in specialized classrooms; computers are connected to the net-work of the Institute of Power Engineering with access to the Internet; the tutorial for practical works on discipline «Software for electric power system operating» is provided;</li> <li>– lectures are delivered in educational classrooms equipped with all necessary technical means: computers, blackboards, projectors; lectures are supported with Power Point presentations;</li> <li>In accordance with TPU rating system we use:</li> <li>Current assessment which is performed on a regular basis during the semester by scoring the quality of mastering of theoretical material and the results of practical activities (performance tests, perform tasks, problem solving). Max score for current assessment is 80 points, min - 55 points.</li> <li>Course final assessment grading test is performed at the end of the semester. Max score for course final assessment is 20 points.</li> <li>The final rating is determined by summing the points of the current 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</li> </ul>

and Resources	1. Wood A.J., Wollenberg B. F. Power Generation, Operation,
	and Control. – Wiley-Interscience, 2013. – 592 p.
	2. Glover J. D. Sarma M. S., Overbye T. Power System
	Analysis and Design, Fifth Edition.– Cengage Learning, 2011.–
	853 p.
	3. Milano F. Power System Modelling and Scripting (Power
	Systems). – Springer-Verlag London Limited, 2010. – 602 p.
	Additional Readings:
	Mahseredjian J., Dinavahi V., Martinez J.A., Simulation Tools
	for Electromagnetic Transients in Power Systems: Overview and
	Challenges, IEEE Trans. Power Delivery., vol.24, no. 3, pp.
	1657–1669, Jul. 2009.
	S.A. Soma, S.A. Khaparde, Shubba Pandit, Computational
	Methods for Large Sparse Power Systems, An object oriented ap-
	proach. – Academic Publishers, 2002. – 333 p.
	P. Kundur, Power System Stability and Control. McGraw-Hill,
	Inc., 1994. – 1176 p.
	Internet resources
	1. Web site «Tractebel Engineering» - [Electronic resource]
	www.eurostag.be
	2. Web site «International council on large power systems
	CIGRE» - [Electronic resource]
	www.cigre.org
	3. Web site IEEE PES - [Electronic resource] www.ieee-
	pes.org
	4. Web site Manitoba Hydro International Ltd.
	https://hvdc.ca/pscad/
	5. Web site Siemens PTI
	http://w3.siemens.com/smartgrid/global/en/products-systems-
	solutions/software-solutions/planning-data-management-
	software/planning-simulation/pages/pss-e.aspx
	6. Web Site Digsilent Company http://www.digsilent.de/
Instructor	Iliya Markovich Katz. Email:katz@tpu.ru. Tel. +79059915168