

APPROVED BY

Director of Nuclear Science & Engineering School / Oleg Yu. Dolmatov 06 2020

Course Name: Nuclear Power Facility Kinetics and Control

Field of Study: Nuclear Physics and Technology

Programme name: Nuclear Science and Technology

Speciality: Nuclear Power Engineering

Level of Study: Master Degree Programme

Year of admission: 2020

Semester, year: semester 3, year 2

ECTS: 4

Total Hours: 144

Contact Hours: 64

- Lectures: 32
- Practical experience: 32

Self-study: 80

Assessment: Exam

Division: Nuclear-Fuel Cycle

Director of Programme Instructor(s)

/ Vera V. Verkhoturova / Dmitry G. Vidyaev / Andrey D. Poberezhnikov



Course name: Nuclear Power Facility Kinetics and Control

Course Overview

Course Objectives	The objective of the course is to develop knowledge and skills to perform professional activity in a variety of forms including research and technological activities in the fields related to nuclear power engineering.
Learning Outcomes	 Upon completion of the course, a graduate is expected to acquire the knowledge of: physics of transients in nuclear reactors; basic laws of natural science disciplines; basic structural solutions of units and elements of the core, reactor and reactor plant as a whole; safety systems and analysis of the reliability of safety systems; behavior of various nuclear reactor materials and nuclear power plants materials under the influence of ionizing radiation and complex temperature fields; main characteristics of subcritical, critical and supercritical multiplying systems; methods for determining the effectiveness of reactor control and safety systems; methods for determining the operating state of the reactor according to the reactor instrumentation data obtained; methods of shim rods calibration. Graduates are also expected to develop the following skills: to calculate the basic physical characteristics of nuclear reactors; to calculate poisoning, slagging of the reactor, burning out and accumulation of fuel isotopes; to apply methods of calculations accompanying the process of designing reactors; to use the basic depending on the purpose and type of nuclear power plant, and also to argue the decisions taken; to analyze design decisions of the developed and created power installations; to determine the state of the reactor (multiplying system) according the instrumentation; to determine the state of the reactor material characteristics of nuclear reactor instrumentation; to determine the state of the reactor (multiplying system) according to the testimony of the instrumentation; to determine the state of the reactor (multiplying system) according to the testimony of the instrumentation;

	reactor to be output to the required power level;
	 to analyze the fast and slow neutron-physical processes in the reactor;
	 to participate in the discussion of topics related to the specialty;
	- to prepare oral presentations on professional topics using multimedia
	technologies.
	Upon completion of the course, a graduate will have experience in:
	- drawing up regulations for the physical start-up of the reactor and for the
	reactor power raising;
	- calculating reactor reactivity as a result of poisoning, slagging, burnout,
	reproduction, temperature effects of nuclear fuel;
	 designing under conditions when there are is standard operating time;
	 making analysis of the safety of existing nuclear power plants;
	 solving direct and inverse problems of reactor control;
	 calculating efficiency and layout of the reactor control and protection
	system;
	 starting-up and controlling the parameters of a research nuclear reactor;
	 controlling the parameters of the neutron field when moving the moving regulating hadiage
	regulating bodies;
	- calculating the efficiency and layout of the reactor control and
	protection system;
	 writing messages, articles, theses and reports, abstracts on professional;
	- using professional terminology to communicate ideas and information
	related to the professional context.
Course Outline	 Within the framework of the course, students study the following sections: Section 1. Neutron-physical processes in the core of a nuclear reactor Problem solving is devoted to obtaining practical skills on the following topic: Subcritical state of VVER-1000 reactor Section 2. Physical processes accompanying the operation of a nuclear reactor Problem solving is devoted to obtaining practical skills on the following topics: Determination of effects and coefficient of reactivity. Measuring the reactivity of the VVER-1000 reactor by the asymptotic period method. Section 3. Reactor control and safe operation conditions Problem solving is devoted to obtaining practical skills on the following topic:
	1. Dosimetry and Protection from Ionizing Radiation.
Prerequisites	2. Nuclear Physics.
(if available)	3. Special chapters of Advanced Mathematics.
(II u (ullusic))	4. Special Materials for Nuclear Power Facilities.
	The target course consists of three sections.
	Section 1. Neutron-physical processes in the core of a nuclear reactor (8)
Course	•
Structure	-
	•
	-
	Section 1. Neutron-physical processes in the core of a nuclear reactor (8 hours - lectures, 8 hours - seminars, 20 hours - self-study) Chain reaction and neutron multiplication factor. Critical and subcritical reactor. Characteristics of a non-stationary neutron field. Reactivity units. (2 hours - lectures, 2 hours - seminars, 5 hours - self-study). Parameters that determine the power of the reactor and its rate of change. The elementary equation of kinetics. Reactor period. Moderation and diffusion of

	kinetics equations. Examples of solutions of the kinetics equations. (2 hours - lectures, 2 hours - seminars, 5 hours - self-study).
	(2 hours - lectures, 2 hours - seminars, 5 hours - self-study).
	Section 2. Physical processes accompanying the operation of a nuclear (16
	hours - lectures, 16 hours - seminars, 40 hours - self-study)
	Transient processes in a subcritical reactor. The reaction of the neutron field to a
	change in reactivity. Transients with an instant change in reactivity. Criticality
	on delayed neutrons. (4 hours - lectures, 4 hours - seminars, 10 hours - self-study).
	Reactor reactivity margin. The effect of burnup and slagging of nuclear fuel on
	the reactivity margin. (2 hours - lectures, 2 hours - seminars, 5 hours - self-
	study).
	Reproduction of nuclear fuel and its effect on reactivity margin. The
	reproduction rate of nuclear fuel. Plutonium-239 reproduction scheme.
	Accumulation of actinides in the reactor. (2 hours - lectures, 2 hours - seminars,
	5 hours - self-study).
	Stationary and non-stationary xenon reactor poisoning. The effect of xenon
	poisoning on reactivity. Iodine pit. The dependence of the parameters of the
	iodine pit on the operating conditions of a nuclear reactor. Exit from the iodine
	pit after a forced shutdown of the reactor. (4 hours - lectures, 4 hours - seminars,
	10 hours - self-study).
	Stationary and non-stationary reactor poisoning by samarium. The effect of
	samarium poisoning on reactivity. "Samarium death" of the reactor. (2 hours - lectures, 2 hours - seminars, 5 hours - self-study).
	Power and temperature effect of reactivity. Stability of the reactor at power
	level. (2 hours - lectures, 2 hours - seminars, 5 hours - self-study).
	Section 3. Reactor control and safe operation conditions (8 hours - lectures,
	8 hours - seminars, 20 hours - self-study)
	Neutron absorbers. Shim rods and their parameters. The effect of shim rods on
	the neutron field profile.(2 hours - lectures, 2 hours - seminars, 5 hours - self-
	study).
	Reactor campaign. Energy content and energy yield of the reactor. Refueling.
	Total and operational reactivity margin. (2 hours - lectures, 2 hours - seminars, 5
	hours - self-study).
	Burnable neutron absorbers. The influence of types and geometry of absorbers
	on the reactivity margin of a reactor. (2 hours - lectures, 2 hours - seminars, 5
	hours - self-study). Nuclear and radiation safety of a nuclear reactor. Classification of nuclear
	accidents. Stability and self- regulation of a nuclear reactor. (2 hours - lectures, 2
	hours - seminars, 5 hours - self-study).
	1. Lecture hall with multimedia equipment: Tomsk, Lenin ave. 2, build. 10,
	room 313.
	2. Lecture hall with multimedia equipment: Tomsk, Lenin ave. 2, build. 10,
Facilities and	
Facilities and Equipment	room 340.
	room 340. 3. Lecture hall with multimedia equipment: Tomsk, Lenin ave. 2, build. 10,
	room 340.

 semester by scoring the quality of mastering of theoretical material and the results of practical activities (problem-solving activities, tests presentation reports). Max score for current assessment is 80, min – 56. Course final assessment (exam) is performed at the end of the semester Max score for the course final assessment is 20, min – 12. The final score is determined by summing the scores of the current assessment during the semester and credit test scores at the end of the semester. Maximum overall score corresponds to 100, min pass score is 68. Current assessment involves defense of reports based on problem-solving activity, slide deck and tests. The course provides for the solution of one problem-solving activity Each student receives a detailed assignment and control questions. Report of problem-solving activity should be presented in paper and protected at the conference week. The maximum score is 10. Criteria for evaluation are completeness and integrity of the given material (4 scores); the worked ou structure of the report and its compliance with TPU guidelines (2 scores) responses to the questions (4 scores). The performance of slide deck takes place at a conference week in front of the group. The report takes 10 minutes and then a student answers the questions (5 scores). Final assessment is carried out orally using an exam paper. Each exam pape includes two questions or taks and one problem. Time for answer preparation is 45 minutes. Each answer to a theoretical question is estimated at 5 scores, the solved problem gives 10 scores. Maximum score is 20. Teaching Aids and Resources Marguet S. The Physics of Nuclear Reactors / S. Marguet. – Cham Springer International Publishing AG, 2017. – 1445 p. – Texer Discrepontabili // SpringerLink – URL https://link.springer.com/book/10.1007/b21978-3-319-59500-3 (grant Discreponted in 20.90.2020). – Pexwin Actyria: is sopnoparunenoi cert		
solved problem gives 10 scores. Maximum score is 20. Teaching Aids and Resources 1. Marguet S. The Physics of Nuclear Reactors / S. Marguet. – Cham Springer International Publishing AG, 2017. – 1445 p. – Текст электронный // SpringerLink. – URL https://link.springer.com/book/10.1007%2F978-3-319-59560-3 (дат обращения: 20.09.2020). – Режим доступа: из корпоративной сети TITУ 2. Basdevant JL. Fundamentals in Nuclear Physics / JL. Basdevant M. Spiro, J. Rich. – New York: Springer Science, 2005. – 515 p. – Текст электронный // SpringerLink. – URL https://link.springer.com/book/10.1007/b106774 (дата обращения 20.09.2020). – Режим доступа: из корпоративной сети TITУ. Additional reading: 1. Воробьева, И. А. Nuclear reactor types (learn to read by reading) : учебнон пособие / И. А. Воробьева, С. Н. Смирнова. – Москва : НИЯУ МИФИ 2010. – 268 с. – ISBN 978-2-7262-1282-1. – Текст : электронный // Лан	Course Policy	The final score is determined by summing the scores of the current assessment during the semester and credit test scores at the end of the semester. Maximum overall score corresponds to 100, min pass score is 68. Current assessment involves defense of reports based on problem-solving activity, slide deck and tests. The course provides for the solution of four tests. Tests are solved in practical classes: it is necessary to solve 5 tasks and each solved task is estimated at 3 scores. The maximum score is 15. Mastering the course provides for the solution of one problem-solving activity. Each student receives a detailed assignment and control questions. Report on problem-solving activity should be presented in paper and protected at the conference week. The maximum score is 10. Criteria for evaluation are: completeness and integrity of the given material (4 scores); the worked out structure of the report and its compliance with TPU guidelines (2 scores); responses to the questions (4 scores). The performance of slide deck takes place at a conference week in front of the group. The report takes 10 minutes and then a student answers the questions of the audience. The maximum score is 10. Criteria for evaluation are: material integrity, compliance of the developed presentation with the chosen topic and TPU guidelines (4 scores); logically structured and tested report structure, completeness of the topic disclosure (4 scores); responses to the questions (2 scores). Final assessment is carried out orally using an exam paper. Each exam paper includes two questions or tasks and one problem. Time for answer preparation
 and Resources 1. Marguet S. The Physics of Nuclear Reactors / S. Marguet. – Cham Springer International Publishing AG, 2017. – 1445 p. – Текст электронный // SpringerLink. – URL https://link.springer.com/book/10.1007%2F978-3-319-59560-3 (дат обращения: 20.09.2020). – Режим доступа: из корпоративной сети TIIУ 2. Basdevant JL. Fundamentals in Nuclear Physics / JL. Basdevant M. Spiro, J. Rich. – New York: Springer Science, 2005. – 515 p. – Текст электронный // SpringerLink. – URL https://link.springer.com/book/10.1007/b106774 (дата обращения 20.09.2020). – Режим доступа: из корпоративной сети TIIУ. Additional reading: 1. Воробьева, И. А. Nuclear reactor types (learn to read by reading) : учебно пособие / И. А. Воробьева, С. Н. Смирнова. – Москва : НИЯУ МИФИ 2010. – 268 с. – ISBN 978-2-7262-1282-1. – Текст : электронный // Лан 		solved problem gives 10 scores. Maximum score is 20.
 and Resources 1. Marguet S. The Physics of Nuclear Reactors / S. Marguet. – Cham Springer International Publishing AG, 2017. – 1445 p. – Текст электронный // SpringerLink. – URL https://link.springer.com/book/10.1007%2F978-3-319-59560-3 (дат обращения: 20.09.2020). – Режим доступа: из корпоративной сети TIIУ 2. Basdevant JL. Fundamentals in Nuclear Physics / JL. Basdevant M. Spiro, J. Rich. – New York: Springer Science, 2005. – 515 p. – Текст электронный // SpringerLink. – URL https://link.springer.com/book/10.1007/b106774 (дата обращения 20.09.2020). – Режим доступа: из корпоративной сети TIIУ. Additional reading: 1. Воробьева, И. А. Nuclear reactor types (learn to read by reading) : учебно пособие / И. А. Воробьева, С. Н. Смирнова. – Москва : НИЯУ МИФИ 2010. – 268 с. – ISBN 978-2-7262-1282-1. – Текст : электронный // Лан 	Teaching Aids	Compulsory reading:
1		 Marguet S. The Physics of Nuclear Reactors / S. Marguet. – Cham : Springer International Publishing AG, 2017. – 1445 p. – Текст : электронный // SpringerLink. – URL: https://link.springer.com/book/10.1007%2F978-3-319-59560-3 (дата обращения: 20.09.2020). – Режим доступа: из корпоративной сети ТПУ. Basdevant JL. Fundamentals in Nuclear Physics / JL. Basdevant, M. Spiro, J. Rich. – New York: Springer Science, 2005. – 515 p. – Текст: электронный // SpringerLink. – URL: https://link.springer.com/book/10.1007/b106774 (дата обращения: 20.09.2020). – Режим доступа: из корпоративной сети ТПУ.

	2. Годовых А. В. Актуальные проблемы ядерной безопасности = Current
	ussues of nuclear security. Student's book : книга для студента : учебное
	пособие / А. В. Годовых, Ю. В. Фалькович, Н. А. Шепотенко. – Томск :
	Изд-во ТПУ, 2014. – URL:
	<u>http://www.lib.tpu.ru/fulltext2/m/2015/m235.pdf</u> (дата обращения:
	20.09.2020). – Режим доступа: из корпоративной сети ТПУ. – Текст :
	электронный.
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