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ФИО: Ястребов Олег Александрович
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**Federal State Autonomous Educational Institution for Higher Education
Peoples' Friendship University of Russia named after Patrice Lumumba
(RUDN University)
Engineering Academy**

(name of the main educational unit - the developer of the postgraduate program)

Base Department "Power Engineering"

(name of the basic educational unit - the developer of the postgraduate program)

WORKING PROGRAM OF THE DISCIPLINE

Theory of working processes of heat engines (special chapters)

(name of discipline/module)

Scientific specialty:

2.4.7 Turbomachines and Piston Engines

(code and name of scientific specialty)

The development of the discipline is carried out as part of the implementation of the postgraduate program:

Turbomachines and Piston Engines

(name of postgraduate program)

1. THE PURPOSE OF MASTERING THE DISCIPLINE

The purpose of mastering the discipline "Theory of working processes of heat engines (special chapters)" is the preparation for the candidate's examinations, as well as the acquisition of knowledge, skills and experience in the research field, characterizing the stages of the formation of competencies and ensuring the achievement of the planned results of mastering the educational program.

The main objectives of the discipline are:

- teaching the basics of theoretical studies of thermal, gas-dynamic, hydraulic, mechanical, physico-chemical and information processes occurring in heat engines;
- formation of modern ideas about research related to power engineering;
- formation of ideas about the basic concepts, stages, logic of scientific research;
- explanation of the theoretical foundations of the strategy for conducting scientific research in the field of production, distribution of thermal energy, control of its flows and conversion of other types of energy into heat;

2. REQUIREMENTS FOR THE RESULTS OF MASTERING THE DISCIPLINE

Mastering the discipline " Theory of working processes of heat engines (special chapters) " is aimed at preparing for the candidate's examinations, as well as mastering the following competencies:

Know:

- basic schemes, classifications, principle of operation of turbomachines and piston engines;
- physical foundations of thermal physics occurring in the main units of heat engines;
- the main types of diagnostics of heat engines.

Be able to:

- apply the methods of differential and integral calculus, when solving problems of stationary and non-stationary heat and mass transfer;
- to make thermal calculation;
- calculate energy losses.

Own:

- methods of designing turbomachines and reciprocating engines;
- methods of analysis of heat and mass transfer in the technological process;
- methods for increasing the efficiency of heat engines;
- methodology for conducting the main types of diagnostics of heat engines.

Have an idea about:

- modern methods of operation of heat engines;
- difficult operating conditions;
- thermal processes in the main parts of thermal engines.

3. VOLUME OF DISCIPLINE AND TYPES OF EDUCATIONAL WORK

The total complexity of the discipline "Theory of working processes of heat engines (special chapters)" is 3 credit units.

Table 3.1. Types of educational work by periods of mastering the postgraduate program

Type of study work		TOTAL , acc.h.	semester 2
Contact work, acc .		18	18
including:			
Lectures (LK)		thirty	thirty
Practical/seminar sessions (SZ)		thirty	thirty
Independent work of students, acc .		48	48
Control (test with assessment), acc .			
The total complexity of the discipline	ac.h. _	108	108
	credit.ed .	3	3

4. CONTENT OF THE DISCIPLINE

Table 4.1. The content of the discipline (module) by type of educational work

Name of the discipline section	Contents of the section (topic)	Type of study work
Section 1 Thermodynamic cycles of reciprocating engines	Working process in piston engines. Carnot cycle. Generalized thermodynamic cycle of reciprocating and combined engines. Otto cycle. Diesel cycle. The Trinkler Cycle . Thermodynamic cycles of combined engines. Thermodynamic Stirling cycle. Thermodynamic cycle of rotary internal combustion engines. Miller cycle. Compression ignition (HCCI) process. The main characteristics of the internal combustion engine.	LK, SZ
Section 2. Thermodynamic parameters of the working fluid	Molecular masses, volumetric and mass fractions of components and thermophysical properties of the components of the working fluid (heat capacity, gas constant, lower calorific value). Theoretical required amount for combustion of 1 kg of fuel. Features of changing the parameters of the working body	LK, SZ
Section 3. Modeling the workflow in the internal combustion engine	The concept of a model. single zone model. Dual zone model. multizone model. Indicator and effective indicators of the engine. Thermal balance.	LK, SZ
Section 4. Injection and atomization of fuel in the internal combustion engine	Fuel injection in petrol and diesel engines. Fuel injection characteristics. Influence of multiple injection on the efficient and environmental performance of the workflow. The theory of liquid fuel jet decay.	LK, SZ

Name of the discipline section	Contents of the section (topic)	Type of study work
Section 5. Methods for calculating heat release in internal combustion engines	The main types of heat release. One-time heat dissipation. Kinetic and diffusion phases of the combustion process. Double heat dissipation. Calculation of heat release based on a bimolecular reaction. Calculation of heat release based on the theory of chain reactions. Wiebe's law . An indicator of the nature of combustion.	LK, SZ
Section 6. Heat transfer in internal combustion engines.	Evolution of the doctrine of heat transfer in internal combustion engines. Nusselt formula. Voshni formula .	LK, SZ
Section 7. Thermal insulation of parts and its effect on the working process of the internal combustion engine	Thermal insulation of the combustion chamber. "Adiabatic" engine. Engine with low thermal losses. Natural thermal insulation of the combustion chamber. Non-stationary temperature and heat flux on the surface of the soot layer. Determination of the local thickness of the soot layer. Artificial thermal insulation of the combustion chamber and its effect on fuel consumption. Vushni effect . Features of the working process at high temperatures of the surface of the combustion chamber. Improvement of the working process of a diesel engine with artificial thermal insulation of the combustion chamber.	LK, SZ

5. LOGISTICS AND TECHNICAL SUPPORT OF THE DISCIPLINE

Table 5.1. Logistics of discipline

Audience type	Audience equipment	Specialized educational / laboratory equipment, software and materials for mastering the discipline (if necessary)
Lecture	An auditorium for lecture-type classes, equipped with a set of specialized furniture; board (screen) and technical means of multimedia presentations.	projector, screen, computer, chalkboard
Seminar	An auditorium for conducting seminar-type classes , group and individual consultations, current control and intermediate certification, equipped with a set of specialized furniture and technical means for multimedia presentations.	projector, screen, computer, chalkboard
For independent work of students	An auditorium for independent work of students (can be used for seminars and consultations), equipped with a set of specialized furniture and computers with access to the EIOS.	projector, screen, computer, chalkboard

* - the audience for independent work of students is required!

6. EDUCATIONAL-METHODOLOGICAL AND INFORMATION SUPPORT OF THE DISCIPLINE

Main literature:

1. Kavtaradze R.Z. Theory of piston engines. Textbook for universities. - M.: Publishing house of MSTU im. N.E. Bauman, 2016.-720 p. <http://ebooks.bmstu.press/catalog/198/book1502.html>
2. Kavtaradze R.Z. Local heat transfer in reciprocating engines . - 3rd ed. revised . and additional - M .: Publishing house of MSTU im. N.E. Bauman, 2016.-520 p. https://www.studmed.ru/kavtaradze-rz-lokalnyy-teploobmen-v-porshnevyh-dvigatelyah_3824853ec7c.html
3. Patrakhaltsev N. N. Characteristics of internal combustion engines [Text / electronic resource]: Textbook / - Electronic text data. - M. : Publishing House of RUDN University, 2012. - 153 p. : ill. - ISBN 978-5-209-04247-1: 86.66. <http://lib.rudn.ru/MegaPro2/Web/SearchResult/ToPage/1>

Additional literature:

1. Combined internal combustion engines: A textbook for university students. / N. D. Chainov , N. A. Ivashchenko, A. N. Krasnokutsky , L. L. Myagkov; Ed. N. D. Chainova .- M .: Mashinostroenie, 2008. - 496 p. <https://www.twirpx.com/file/346021/>
2. Patrakhaltsev N. N. Improving the economic and environmental qualities of internal combustion engines based on the use of alternative fuels [Text / electronic resource]: Textbook / - M.: Publishing house of RUDN University, 2008. - 267 p. : ill. - (Priority national project "Education": A complex of export-oriented innovative educational programs in priority areas of science and technology). - Application: CD ROM (Electrical resource). - 94.64. <http://lib.rudn.ru/MegaPro2/Web/SearchResult/ToPage/1>
3. Patrakhaltsev N. N. Supercharging of internal combustion engines [Text]: Textbook / - M.: Publishing house of RUDN University, 2003, 2006. - 319 p. - ISBN 5-209-01501-7 : 125.00. <http://lib.rudn.ru/MegaPro2/Web/SearchResult/ToPage/1>

Resources of the information and telecommunications network "Internet":

1. RUDN ELS and third-party ELS, to which university students have access on the basis of concluded agreements:
 - RUDN Electronic Library System - RUDN EBS <http://lib.rudn.ru/MegaPro/Web>
 - ELS "University Library Online" <http://www.biblioclub.ru>
 - EBS Yurayt <http://www.biblio-online.ru>
 - ELS " Student Consultant" www.studentlibrary.ru
 - EBS "Lan" <http://e.lanbook.com/>
 - EBS "Trinity Bridge"
2. Databases and search engines:
 - electronic fund of legal and normative-technical documentation <http://docs.cntd.ru/>
 - Yandex search engine [https:// www .yandex.ru/](https://www.yandex.ru/)
 - Google search engine <https://www.google.ru/>
 - abstract database SCOPUS [http:// www .elsevierscience.ru/ products / scopus /](http://www.elsevierscience.ru/products/scopus/)

Educational and methodological materials for independent work of students in the development of the discipline/module:*

1. A course of lectures on the discipline "Methodology of scientific research".
2. Guidelines for self-study

* - all educational and methodological materials for independent work of students are placed in accordance with the current procedure on the page of the discipline in TUIS!

7. EVALUATION MATERIALS AND SCORE-RATING SYSTEM FOR ASSESSING THE LEVEL OF FORMATION OF COMPETENCES IN THE DISCIPLINE

Evaluation materials and a point -rating system for assessing the development of the discipline are presented in the Appendix to this Work Program of the discipline.

* - OM and BRS are formed on the basis of the requirements of the relevant local normative act of the Peoples' Friendship University of Russia.

DEVELOPERS:

Associate Professor of the
Department of Power
Engineering

Position, BUP

Signature

Smirnov S.V.

Surname I.O.

HEAD OF BUP:

Department of Power
Engineering

Name of BUP

Signature

Radin Yu.A.

Surname I.O.