Academic discipline "Methodology of scientific research"

Dlace of the dissipline	Rachalor's dagrae program
Place of the discipline	Bachelor's degree program
in the structural scheme of the	(general higher education)
educational program	Specialty: 6-05-0232 -02 Russian Philology.
~	Cycle of special disciplines: optional disciplines *
Summary	The concept of method and methodology of science.
	Science and other forms of studying reality. Levels of
	methodology. General methodology. Particular
	methodology. Methodology of linguistic research.
	Ethical foundations of methodology. Methods of
	empirical research, methods of theoretical knowledge,
	general logical methods. Methodological strategies of
	linguistic research. Selection of the direction of
	scientific research. Formulation of a scientific problem
	and stages of scientific research work. Relevance and
	scientific novelty of the research. Putting forward a
	working hypothesis. Search and accumulation of
	scientific information. Electronic forms of information
	resources. Processing of scientific information, its
	recording and storage. Methods of graphic processing
	of research results. Registration of the results of
	scientific research.
Formed competencies learning	Posic professional competencies to known
Formed competencies, learning	Basic professional competencies: to know:
outcomes	methodological principles of modern science; methods
	of conducting scientific research; to be able to: select
	the necessary research methods; independently carry out scientific research activities in the relevant
	professional field using modern research methods;
	identify and formulate current scientific problems;
	present research results using modern information and
	communication technologies; to possess: modern
	methods, tools and technology of scientific research
	activities in the field of philological sciences; skills in
D ::/	publishing the results of scientific research.
Prerequisites	Introduction to linguistics. Information technologies in
T. L	philology.
Labor intensity	54 academic hours, including 34 classroom hours: 10
	hours of lectures and 24 hours of practical classes.
Semester(s), requirements and	4th semester, colloquium, presentation of research
forms of current and midterm	results, test.
assessment	