

For students in the direction of preparation 8D014 Teacher training with subject specialisation for general development

Brief description of the elective disciplines of the educational program

EPG	NORs «Training of teachers of vocational education»	DM98 - «Il raining of leathers of vocational education»	D008 - «Training of teachers of vocational education»
EP	(MM) 401 - Admangement [Full-time (PhD) in technical and vocational years) semester educations	SED01401 - Adamagement Full-time (PhD 3 Scientific and in technical and vocational years) someser pedagogical to educations and vocational years) some quality some quality some detectional process and the process of	8201401 - «Management Full-time (PhD 3 Mathematical method in technical and vocational years) semester of processing the education» results of pedagogical research
Form of education	Full-time (PhD 3 years) semester	Full-time (PhD 3	Full-time (PhD : years) semester
The name of discipline	Methodology of contemporary pedagogical numagement and in Strategic Management and in	Scientific and pediagogical bases of quality assurance of chaonifornial process	Mathematical method of processing the results of pedagogical research
Subject Code of Discipline cycle	MSPMSU 7300 AS	NEOOKOP AS	MMORPI 7300 AS
Component	Elective anbjects	ailijects 5.0	Elective subjects
credits	5.0 Dectoral studies by special/faint & for the special/faint & for the special direction)		5.0 Doctoral studies by specialization (scientific & pedagogical direction)
of Cafedra	dudes Vocational education e e e e e	Dectoral studies Vocational education (specialization (scientific & pedagoguial direction)	Doctoral studies Vocational education by specialization (caternitie & preligible direction)
Course		-	-
Academic perio	E 8 2 8 5 2 9 H	H E S < Ac X = G S	0 % 2 3 3 7
Pre-requisitions	Itistory and philosophy of science, Pedagogics of higher school, Scientife basis for the organization of cellucational process in higher school	Theory and Theory and Acmeology of educator work. Acmeology and pedagogical excellence. Pedagogical of higher school, Pedagogical in the system of professional deducation for the system of professional education.	Higher mathematics, methods of methods of methods and methoding, leadership in education, scientific organization of pedagogical work.
Post-requisitions	Methods of scientific researches; Pelangoighes in Methods to training HD autom's proceed work, incl. doctoral thesis, Research practice	Pedagogical training. PhD suident's research work, incl. doctoral thesis, Research practice	Academic writing, Methods of scientific researches, Pedagogical training, PhD student's research work, incl. doctoral thesis, Research practice
	The quality of the educational process as do findicators and as an integrated object. The educational process is not activate of the educational process in the activation of the educational process in the activation of the educational process in the quality of the infrastructure of the school. The quality of inviersity immagement as a whole and far parts. The quality of leaching staff. Educational plots of the university, Certification and accreditation of cloudstornal institutions. Licensing requirements for the implementation of the university, Pedagogical management, it purpose and scenario. Educational process of management process and mature of formalism in pedagogical systems and in their management. Theoretical and methodological supersts of a systematic approach. Real time and the principles of HOT in the pedagogical systems and in their management. Theoretical and methodological supersts of a systematic approach. Real time and the principles of HOT in the pedagogical systems. Original systems, Corporate governances model, tearlier motivation. Organizational competence of the modern head of the VFIT organization. Methods of monitoring activities in technical and vocational education organizations.	Pedagogical measurements in science. Quantitative information in the scientific and polatogical research. Issue encepts of mathematical statistics. Mathematical and statistical methods for processing the results of a pedagogical experiment. Methods of primary statistical processing of the results of the test. The concept is the primary methods of statistical processing of the results of the test. Sample, Chernell population, Normal sample distribution of experimental results, Medinat, Fusition, Average sample value. Dispersion. Methods of secondary satistical processing of experimental results. Tiester elicition. Student effection. Some statistical processing of experimental results. Tiester elicition. Student effection effectives square test; Correlation of experimental treatles. The rest calculating volume. Description of experimental treatles. The uses of computer feethodogy in the construction of graphs, diagrams and tables reflecting the statistical results of the pedagogical experiment.	Pedagogical measurements is science. Quantitative information in the scientific and pedagogical recursely. Base concepts of maltenation statistics. Mathematical and subsidical methods for processing the results of texplagogical experiment. Methods of primary satisficial processing of the results of the test. Methods of scoodary statistical processing of experimental results. Design and presentation of the reporting materials on the pedagogical experimental Description of experimental work; Visual presentation of experimental results. The use of computer technology in the construction of graphs, diagrams and tables reflecting the statistical results of the pedagogical experiment.
Key learning outcomes	Able to demostrate a systematic understanding of the field of study. Scientific and peckage mustacy in terms of skill and tescarch methods used in this fall; has competent to promote the development of a knowledge-based competent to promote the development of a knowledge-based by the control of the university. Knows the processing the results the industry training of students of the university. Knows the processing the results much about the produced and scientific developments into practical work pedagogical research and about the produced and scientific elisis of a research earthst; about the norms of interaction in the scientific community;		Competent to promote the development of a knowledge-based society. Opinizes theoretical and practical training, in accordance with the industry framing of students of the university, Knows the in Strategio Management with the industry framing of students of the university, Knows the in Strategio Management and contract the production of strength certainty, Nate and beaut the numers of interaction in the scientific community. After the plan, develop, implement and adjusts the inegrated process of fessarch; chicality and process communicate their knowledge and anytherize new and complex ideas; communicate their knowledge and adjusts the insignated process of search; communicate their knowledge and adjusts the seventests to colleagues, the scientific community and the general public.
Name of the alternative discipline	Scientific and pedagogical bases of quality assumes of culturational process. Mathematical methods of processing the results of a pedagogical research.	Methodology of contemporary polargigical management and of in Strategic Management, Mallicemiated method of processing the results of k pediagogical research	Methodology of contemporary prolapyed management and in Strategic Management, it is strategic Management, it is Stemific and pedagogical bases of quality assurance of chaesional process r.

The entalog of elective disciplines was approved by the Council of the Faculty Protocol Nel 1 from 2018 3

Head of the Department of Vocational Education

