

## Northwest University Doctoral Degree Program Catalogue

School	Major
School of Public Administration	Public Economics
School of Economics and Management	Political Economy
	History of Economic Thought
	Economic History
	Western Economics
	World History
	Population, Resources and Environmental Economics
	National Economics
	Regional Economics
	Finance
	Industrial Economics
	International Trade
	Enterprise Management
	Tourism Management
School of Letters	Theory of Literature and Art
	Chinese Language
	Study of Chinese Classical Texts
	Ancient Chinese Literature
	Modern and Contemporary Chinese Literature
	Comparative Literature and world Literature
School of History	Chinese History
	World History
School of Cultural Heritage	Archaeology
School of Philosophy and Sociology	Marxist Study with Chinese Characteristics
Institute of Chinese Thoughts and Culture	Chinese History
The Institute of Middle Eastern Studies	World History
School of Mathematics	Statistics
	Basic Mathematics
	Applied Mathematics
	History of Scientific Technology
Institute of Modern Physics	Theoretical Physics
	Condensed Matter Physics
	Optics

School of Chemistry and Materials Science	Inorganic Chemistry
	Analytical Chemistry
	Organic Chemistry
	Physical Chemistry
	Polymer Chemistry and Physics
	Chemical Biology
	Materials Chemistry

School of Urbanology and Environmental Science	Physical Geography
	Human Geography
School of Life Sciences	Ecology
	Botany
	Zoology
	Microbiology
	Genetics
	Cell Biology
	Biochemistry and Molecular Biology
	Bio - Resources Chemistry and Utilization
	Chinese Materia Medica
	Chemistry of Chinese Materia Medica
	Biological Engineering of Chinese Materia Medica
School of Information Science and Technology	Radio Physics
	Computer Systems Organization
	Computer Applied Technology
	Information Security
	Software Engineering
School of Chemical Engineering	Chemical Engineering
	Chemical Technology
	Biochemical Engineering
	Applied Chemistry
	Industrial Catalysis
	Energy Chemical Engineering
	Pharmaceutical Engineering
Department of Geology	Mineralogy, Petrology, and Ore deposits Studies
	Geochemistry
	Paleontology and Stratigraphy

Department of Geology	Structural Geology
	Quaternary Geology
	Geobiology
	Energy Geology
	Mineral Survey and Prospecting
	Earth Survey and Information Technology
	Geological Engineering
	Development of Petroleum and Gas Field Engineering