## 1. SCHOOL OF EDUCATION

Category	Program Name	Research Area	Medium of Instruction	Duration	Degree Awarded
Master's Program		01 Comparative Education	FirePole	3 Years Maste	
	Education	02 Higher Education	English		Master of Pedagogy
	Educational Economics and Management	01 Educational Management	English	3 Years	Master of Management

## 2. SCHOOL OF BUSINESS

Category	Program Name	Research Area	Medium of Instruction	Duration	Degree Awarded
Master's Prog	ram International Economics and Trade	International Economics and Trade	English	3 Years	Master of Economics

## 3. SCHOOL OF TOURISM MANAGEMENT

Category	Program Name	Research Area	Medium of Instruction	Duration	Degree Awarded
Master's Program	Tourism Management	01 Tourism Planning and Development	Fasiak	3 Years	Master of Management
	=	02 Tourism Enterprise Management	English	3 Teals	

# 4. CHEMICAL ENGINEERING AND ENERGY

Category	Program Name	Research Area	Medium of Instruction	Duration	Degree Awarded
		01 Thermal System Optimization Technology			
		02 Micro Energy Systems & Micro-scale Energy Conversion Technology			
	Thermal Engineering	03 The Modern Use of Renewable Energy	English	3 years	Master of Science in Engineering
		04 Industrial Energy Saving Technology & Equipment			
		05 Waste Heat Recovery & Utilization Technology			
		01 Refrigeration & Cryogenic Technology & Equipment			
		02 Automatic Control Technology of Refrigeration & Air Conditioning System			
	Refrigeration & Cryogenic Engineering	03 Simulation & Optimization of Refrigeration & Cryogenic Systems	English	3 years	Master of Science in Engineering
		04 Energy Storage Technology			
		05 Low Temperature Heat Pump Air Conditioning System & Technology			
		01 Fluid Flow Heat Transfer Value			
		02 CAD/CAE/CAM Process Equipment CAD/CAE/CAM			
	Chemical Process Machanism	03 Process Equipment Intensification & Control	English	3 years	Master of Science in Engineering

	04 Biological Separation Technology & Equipment			
	05 Process Equipment System Security			
	01 Particles & Separation Engineering			
	02 Chemical Thermodynamics			
Chemical Engineering	03 Chemical Reaction Engineering	English	3 years	Master of Science in Engineering
	04 Chemical Separation Engineering			
	05 Momentum Heat & Mass Transfer			
	01 Green Processing & Use of Low Rank Mineral Resources			
	02 Catalysis & Materials Chemical Industry			
Chemical Technology	03 Fine Chemical Technology	English	3 years	Master of Science in Engineering
	04 Green Chemical Technology			
	05 Electrochemical Engineering & Technology			
Biochemical Engineering	01 Renewable Energy Utilization Technology	English	3 years	Master of Science in
2.00.nonmodi 2.ngmiooming	02 Biotransformation & Bioreactor	English 5 years		Engineering
	01 Fine Organic Chemicals Green Chemistry & Technology			
Applied Chemistry	02 Extraction & Application of Bioactive Substances in Natural	English	3 years	Master of Science in

Martada Busanasa		03 Ogano Electrochemistry Synthesis & Application			спушеетту
Master's Program		04 Synthesis & Application of Functional Materials			
		01 Development of New Catalytic Materials & New Catalytic Reactions			
	Industrial Catalysis	02 Green Catalysis	English	3 years	Master of Science in
		03 Catalytic Reaction Engineering			Engineering
		04 In Situ Characterization Techniques			
		01 Pharmaceutical Engineering & Technology			
		02 Synthesis Process & Technology of Drugs & Intermediates			
	Pharmaceutical Engineering	03 Extraction & Drug Separation Technology of Natural Drug	English	3 years	Master of Science in Engineering
		04 Pharmaceutical Preparations Engineering			
		05 Medicinal Chemistry			
		01 Environmental Monitoring & Evaluation Technology			
		02 Environmental Remediation of Environmental Pollution			Mostor of Calamas in
	Environmental Science	03 Theory & Technology of Environmental Pollution Control	English	3 years	Master of Science in Engineering

	04 Environmental Biology & Technology				
	05 Control Theory & Technology of Water Pollution				
	01 Air Pollution Control Engineering				
Environmental Engineering	02 New Waste Water Treatment Technology & Equipment	English	3 years	Master of Science in	
	03 Clean Production Theory & Technology	3	, , , , ,	Engineering	
	04 Solid Waste Treatment & Recycling				
	01 Fine Chemical Industry		3 years		
	02 Coal Chemical Industry			Master of Engineering	
Chemical Engineering	03 Material Chemical Industry	English			
Chemical Engineering	04 Metallurgy Chemical Industry	Liigiisii			
	05 Environmental Chemical Industry				
	06 Biological Chemical Industry				
	01 Thermal Engineering				
	02 Power Machinery & Engineering				
Power Engineering	03 Refrigeration & Low Temperature Engineering	English	3 years	Master of Engineering	
	04 Chemical Process Machinery				

|--|

# 5. SCHOOL OF CIVIL ENGINEERING

Category	Program Name	Research Area	Medium of Instruction	Duration	Degree Awarded
		01 Construction Mechanics of Foundation Pit Support Engineering			
	Geotechnical Engineering	02 Geotechnical Engineering Safety Monitoring Technology	English	3 Years	Master of Science in Engineering
		03 Foundation Deformation Theory and Control Technology			
		01 Theory and Application of Concrete Structure Design		3 Years 3 Years	Master of Science in Engineering
		02 Structural Design Theory and Application			
	Structural Engineering	03 Structural Analysis and Design of Civil Engineering	English		
		04 Detection and Evaluation of Engineering Structures			
		05 Construction Technology of Engineering Structure			
	Heating, Gas Supply, Ventilation	01 Green Building and Air Conditioning System Energy Conservation Technology	English		Master of Science in
	and Air Conditioning Engineering	02 Study on Simulation and Control of Building Environment	Liigiioii		Engineering

		01 Fiber Reinforced Concrete and Structural Performance			
	Disaster Prevention and Mitigation Engineering	02 Durability of Engineering Materials and Structures	English	3 Years	Master of Science in Engineering
Master's Program		03 Earthquake Resistance and Disaster Reduction of Engineering Structures			
		01 Theory and Application of Bridge Structure Design			
	Bridge and Tunnel Engineering	02 Bridge Monitoring, Safety Evaluation and Reinforcement Technology	English	3 Years	Master of Science in Engineering
		03 Dynamic Analysis of Bridge Structures			
	Road and Railway Engineering	01 Road Network Planning and Design		3 Years	Master of Science in Engineering
		02 Subgrade Stability and Settlement Control Technology	English		
		03 Theory and Method of Engineering Structure Design			
		04 Transportation Planning and Management			
		01 Civil Engineering			
	Architecture & Civil Engineering	02 Engineering Management	Chinese & English	3 Years	Master of Engineering
		03 Architectural Environment			
		01 Engineering Economics and Management			

	Management Science and Engineering	02 Investment Decision Theory and Method	English	3 Years	Master of Science in Engineering
	5 5	03 Pproject Management			gg
		04 Building Construction Information			

# 6. SCHOOL OF LIFE SCIENCES

Category	Program Name	Research Area	Medium of Instruction	Duration	Degree Awarded
		01 Molecular Regulation of Plant Traits			
	Dotonty	02 Plant Molecular Biology	English	2 Vaara	Moster of Coiones
	Botanty	03 Plant Resources and Systematics		3 Years	Master of Science
		04 Plant Physiology and Biochemistry			
		01 Animal Ecology and Conservation		3 Years	Master of Science
	Zoology	02 Molecular Ecology and Bioinformatics	English		
		03 Pathogen Molecular Biology			
		01 Microbial Pharmaceutics and Metabolic Engineering		3 Years	
	Microbiology	02 Tobacco Bioengineering	English		Master of Science
		03 Microbial Application Technology			
		01 Systems Biology of Hematopoiesis			
		02 Immunology of Cancer Cell			

	Cell Biology	03 Molecular Cell Biology of Cancer	English	3 Years	Master of Science
		04 Animal Molecular Immunology			
		05 Stem Cells and Regenerative Medicine			
		01 Molecular Immunology and Immunoregulation	English	3 Years	Master of Science
Master's Program		02 Tumor Immunity and Polypeptide Drugs			
	Biochemistry and Molecular	03 Stem Cells and Genetic Engineering Drugs			
	Biology	04 Molecular Recognition and Biological Signal Sensing			
		05 Food Biotechnology			
		06 Research and Development of Feeding Probiotics			
	Crop Genetics and Breeding	01 Plant Genetic Engineering	English	3 Years	Master of Agriculture
		02 Plant Cell Engineering			
		03 Environmental Interaction with Abiotic Stress of Plants			
		01 Cell Engineering and Genetic Engineering Drugs	English	3 Years	Master of Engineering
		02 Biochemistry and Bioengineering Drugs			
		03 Microbial Engineering and Microbial Transformation			
		04 Tabacco Bioengineering			
		05 Animal Biotechnology			

06 Plant Biotechnology

## 7. SCHOOL OF INFORMATION ENGINEERING

Category	Program Name	Research Area	Medium of Instruction	Duration	Degree Awarded
	Information and Communication Engineering	01 Communication Signal Processing	English	3 Years	Master of Science in Engineering
		02 Broadband Wireless Mobile Communications			
		03 Intelligent Information Processing			
		04 Optical Communication and Optoelectronic Information Processing			
		05 Biomedical Signal Processing			
		06 Embedded Intelligent Terminal			
		07 Modern Electronic Systems and Integration			
	Software Engineering	01 Intelligent System and Software Intelligent Technology	English	3 Years	Master of Science in Engineering
		02S oftware Formal Method and Model Detection			
		03 Multimedia Application System and Software Middleware			
		04 Cloud Computing and Software Architecture			

Master's Program		01 Signal Processing Technology and Application	English	3 Years	Master of Engineering
		02 Wireless Mobile Communication Technology			
		03 Intelligent Control and Embedded System			
	Electronic and Communication Engineering	04 Intelligent Interaction and Image Processing Technology			
		05 Biomedical Information Processing Technology			
		06 Optical Communication and Optoelectronic Information Technology			
		07 Integrated Circuit Design			
	Software Engineering	01 Intelligent Software Development Technology and Application	English	3 Years	Master of Engineering
		02 Software Services & Applications			
		03 Cloud Computing Platform and Mobile Platform Software Development Technology			
		04 Development of Multimedia Software			

## 8. SCHOOL OF PHARMACY

Category	Program Name	Research Area	Medium of Instruction	Duration	Degree Awarded
	Medicinal Chemistry	01 Research of Drug Design and Synthesis 02 Resreach of Natural Pharmaceutical Chemistry 03 Research of Drug Synthetic Method 04 Research of Sugar-Derived Chiral Druss 05 Research of the Separation and Analysis of Chiral Drugs	English	3 Years	Master of Science in Medicine
	Pharmaceutics	01 Novel Drug Delivery System 02 Biopharmaceutics	English	3 Years	Master of Science in Medicine
	Pharmacognosy	01 Research of Chemical Constituents of Chinese Traditional Medicine 02 Development of Traditional Chinese Medicine 03 Medicinal Chemistry of Natural Products	English	3 Years	Master of Science in Medicine
	Pharmaceutical Analysis	01 Chromatographic Analysis of Pharmaceuticals 02 Biopharmaceutical Analysis and Its Metabolic Analysis 03 Drug Quality Control and Research 04 Drug Analysis and Drug Quality	English 3 Years	3 Years	Master of Science in Medicine
Master's Program	Microbiology & Biochemical Pharmacy	Standards  01 Microbial Biotransformation for the New Drug Discovery  02 Molecular Biology and Biochemical Pharmacy	English	3 Years	Master of Science in Medicine
		01 Pharmacokinetics for New Drug Development			

Pharmacology	02 Biochemical Pharmacology 03 Cardiovascular and Endocrine Pharmacology 04 Tumor and Molecular Pharmacology 05 Clinical Evaluation and Rational Use of Drugs	English	3 Years	Master of Science in Medicine
Pharmacy Administration	01 Medical Economic Management 02 Drug Quality Management 03 Pharmacy Marketing 04 Pharmaceutical Affairs Law and Regulation	English	3 Years	Master of Science in Medicine
Pharmacy	01 Quality Control of Drugs 02 Safety Evaluation of Drugs 03 Monitoring of Drug Adverse Reactions(ADR) 04 Research of Clinical Pharmacy 05 Research of the Key Technology of Drug Preparation	English	3 Years	Master of Pharmacy