

2019 CBNU Courses taught in English

<Note>

- 1. Professors will use 70 percent of English and 30 percent of Korean in class.
- 2. Major courses can only take courses in your major.
- 3. Certain courses may not be available because of their popularity. Space in any specific courses is not guaranteed.
- 4. Visiting students will be demanded to do same assignments to other students'.

Academic Year	Course for Undergraduate/Graduate	Course	Credits	Total Class Hours per semester (3 hours/week)	Faculty/College
2019	Undergraduate	Ethics in Nursing	2	30	College of Nursing
2019	Undergraduate	Gerontologic Nursing	2	30	College of Nursing
2019	Undergraduate	Oncology Care Nursing	2	30	College of Nursing
2019	Undergraduate	Devices for Information Technology & Practice	3	45	College of Engineering
2019	Undergraduate	Polymer & Nano Structure Analysis	3	45	College of Engineering
2019	Undergraduate	Polymer Chemistry	3	45	College of Engineering
2019	Undergraduate	Nano Physics	3	45	College of Engineering
2019	Undergraduate	Biochemistry	3	45	College of Engineering
2019	Undergraduate	Microelectro-Mechanical Systems Process	3	45	College of Engineering
2019	Undergraduate	Design of Machine Element	3	45	College of Engineering
2019	Undergraduate	ASME CODE Understanding and Application	3	45	College of Engineering
2019	Undergraduate	Design of Thermal System	3	45	College of Engineering
2019	Undergraduate	Thermodynamics	3	45	College of Engineering
2019	Undergraduate	Plant Equipment Design	3	45	College of Engineering
2019	Undergraduate	Nanobio Engineering Seminar	3	45	College of Engineering
2019	Undergraduate	Bioinstrument Design	3	45	College of Engineering
2019	Undergraduate	Bioinstrument Quality System	3	45	College of Engineering
2019	Undergraduate	Biosensor	3	45	College of Engineering
2019	Undergraduate	Biomedical Measurement and Lab.	3	45	College of Engineering
2019	Undergraduate	Biomimetics	3	45	College of Engineering

Academic Year	Course for Undergraduate/Graduate	Course	Credits	Total Class Hours per semester (3 hours/week)	Faculty/College
2019	Undergraduate	Biomechanics	3	45	College of Engineering
2019	Undergraduate	Heat Transfer	3	45	College of Engineering
2019	Undergraduate	Transportation Planning Practices	3	45	College of Engineering
2019	Undergraduate	Land Use Planning	3	45	College of Engineering
2019	Undergraduate	Manufacturing Engineering and Practice	3	45	College of Engineering
2019	Undergraduate	Data Structure	3	45	College of Engineering
2019	Undergraduate	Project Management	3	45	College of Engineering
2019	Undergraduate	Instrumental Analysis	3	45	College of Engineering
2019	Undergraduate	Physical Chemistry	3	45	College of Engineering
2019	Undergraduate	Transport Phenomena	3	45	College of Engineering
2019	Undergraduate	Introduction to Energy Convergence	3	45	College of Engineering
2019	Undergraduate	Electric Machinery	3	45	College of Engineering
2019	Undergraduate	Control system Design	3	45	College of Engineering
2019	Undergraduate	Digital System Design	3	45	College of Engineering
2019	Undergraduate	Digital Communication System	3	45	College of Engineering
2019	Undergraduate	Introduction to Wireless Communications	3	45	College of Engineering
2019	Undergraduate	Signals & Systems	3	45	College of Engineering
2019	Undergraduate	C Language Basics	3	45	College of Engineering
2019	Undergraduate	Multimedia Applications Capstone Design	3	45	College of Engineering
2019	Undergraduate	Software Engineering	3	45	College of Engineering
2019	Undergraduate	Unix System Programming	3	45	College of Engineering
2019	Undergraduate	Computer Architecture	3	45	College of Engineering
2019	Undergraduate	Combustion Engineering and Lab	3	45	College of Engineering
2019	Undergraduate	Physical Chemistry	3	45	College of Engineering
2019	Undergraduate	Multidisciplinary Technology Foundation	3	45	College of Engineering
2019	Undergraduate	Wastewater Treatment System Design	3	45	College of Engineering
2019	Undergraduate	Environmental Ecology	3	45	College of Engineering
2019	Undergraduate	Insect Physiology	3	45	College of Agriculture & Life Sciences
2019	Undergraduate	Agricultural Chemicals	3	45	College of Agriculture & Life Sciences
2019	Undergraduate	Biological Control of Agricultural Pests	3	45	College of Agriculture & Life Sciences

Academic Year	Course for Undergraduate/Graduate	Course	Credits	Total Class Hours per semester (3 hours/week)	Faculty/College
2019	Undergraduate	Viral Disease in Plant & Practice	3	45	College of Agriculture & Life Sciences
2019	Undergraduate	Plant Physiology	3	45	College of Agriculture & Life Sciences
2019	Undergraduate	Economics of Food Consumption	3	45	College of Agriculture & Life Sciences
2019	Undergraduate	Marketing Economics	3	45	College of Agriculture & Life Sciences
2019	Undergraduate	Political Economics	3	45	College of Agriculture & Life Sciences
2019	Undergraduate	Animal Nutrition	3	45	College of Agriculture & Life Sciences
2019	Undergraduate	Animal Molecular Biology	3	45	College of Agriculture & Life Sciences
2019	Undergraduate	Meat Processing & Practice	3	45	College of Agriculture & Life Sciences
2019	Undergraduate	Milk Processing & Lab.	3	45	College of Agriculture & Life Sciences
2019	Undergraduate	Inspection and Analysis of Animal Products	3	45	College of Agriculture & Life Sciences
2019	Undergraduate	Wood Microbiology	3	45	College of Agriculture & Life Sciences
2019	Undergraduate	Forest Mushroom Cultivation & Practices	3	45	College of Agriculture & Life Sciences
2019	Undergraduate	Forest Economics	3	45	College of Agriculture & Life Sciences
2019	Undergraduate	Food Microbiology	3	45	College of Agriculture & Life Sciences
2019	Undergraduate	Food Biochemistry	3	45	College of Agriculture & Life Sciences
2019	Undergraduate	Practical Food Molecular Biology	3	45	College of Agriculture & Life Sciences
2019	Undergraduate	Practical English	3	45	College of Head Office
2019	Undergraduate	Advanced Seminar on International Institutions	3	45	College of Head Office
2019	Undergraduate	Advanced Topics in Economics and Management	3	45	College of Head Office
2019	Undergraduate	Area Studies	3	45	College of Head Office
2019	Undergraduate	International Communication	3	45	College of Head Office
2019	Undergraduate	International Peace and Security	3	45	College of Head Office
2019	Undergraduate	English Debate and Presentation	3	45	College of Head Office
2019	Undergraduate	Global Issues in Development	3	45	College of Head Office
2019	Undergraduate	International Economic Law	3	45	College of Head Office
2019	Undergraduate	Introduction to Human Rights	3	45	College of Head Office
2019	Undergraduate	Introduction to International and Global Studies	3	45	College of Head Office
2019	Undergraduate	Reading Contemporary Korea	3	45	College of Head Office
2019	Undergraduate	Theories of Economic Development	3	45	College of Head Office
2019	Undergraduate	Adventure and Creative Work	1	15	College of Head Office

Academic Year	Course for Undergraduate/Graduate	Course	Credits	Total Class Hours per semester (3 hours/week)	Faculty/College
2019	Undergraduate	Classroom English Speaking	3	45	College of Education
2019	Undergraduate	Basic English Composition	3	45	College of Education
2019	Undergraduate	Special Topics for Teaching Listening Skills	3	45	College of Education
2019	Undergraduate	World English Literature	3	45	College of Education
2019	Undergraduate	Media English Teaching	3	45	College of Education
2019	Undergraduate	Academic English Writing	3	45	College of Education
2019	Undergraduate	Instructional Theories of English Language	3	45	College of Education
2019	Undergraduate	English Pedagogical Grammar	3	45	College of Education
2019	Undergraduate	Language Teaching Methods	3	45	College of Education
2019	Undergraduate	English Culture & English Education	3	45	College of Education
2019	Undergraduate	English Poetry	3	45	College of Education
2019	Undergraduate	Instructional Theories of English Semantics	3	45	College of Education
2019	Undergraduate	Understanding of English Linguistics	3	45	College of Education
2019	Undergraduate	English Acquisition & Practice	3	45	College of Education
2019	Undergraduate	Theories of International Politics	3	45	College of Education
2019	Undergraduate	Philosophy its History and Issues	3	45	College of Education
2019	Undergraduate	Modern Political Thought	3	45	College of Education
2019	Undergraduate	Environmental Geography	3	45	College of Education
2019	Undergraduate	English Reading in Psychology	3	45	College of Social Sciences
2019	Undergraduate	International Relations of North-East Asia	3	45	College of Social Sciences
2019	Undergraduate	Consumer Behavior	3	45	College of Commerce
2019	Undergraduate	Macroeconomics	3	45	College of Commerce
2019	Undergraduate	International Economics	3	45	College of Commerce
2019	Undergraduate	Analysis of Global Economy	3	45	College of Commerce
2019	Undergraduate	International Macroeconomics	3	45	College of Commerce
2019	Undergraduate	International Business Administration	3	45	College of Commerce
2019	Undergraduate	International Trade Theory	3	45	College of Commerce
2019	Undergraduate	World Commercial Policy	3	45	College of Commerce
2019	Undergraduate	Foreign Trade Administration	3	45	College of Commerce
2019	Undergraduate	Trade Commodities	3	45	College of Commerce

Academic Year	Course for Undergraduate/Graduate	Course	Credits	Total Class Hours per semester (3 hours/week)	Faculty/College
2019	Undergraduate	International Business English Writing	3	45	College of Commerce
2019	Undergraduate	International Trade Administration	3	45	College of Commerce
2019	Undergraduate	Topics in the Global Area	3	45	College of Commerce
2019	Undergraduate	Overseas Markets Studies	3	45	College of Commerce
2019	Undergraduate	Organic Chemistry	3	45	College of Human Ecology
2019	Undergraduate	Education of Child Heath	3	45	College of Human Ecology
2019	Undergraduate	Design Planning & Development	3	45	College of Arts
2019	Undergraduate	Digital Animation	3	45	College of Arts
2019	Undergraduate	Practical Product Design	3	45	College of Arts
2019	Undergraduate	Practical Communication Design	3	45	College of Arts
2019	Undergraduate	Editorial Design Project	3	45	College of Arts
2019	Undergraduate	Brand Identity Communication Design	3	45	College of Arts
2019	Undergraduate	Story Boarding	3	45	College of Arts
2019	Undergraduate	Convergence System Design	3	45	College of Arts
2019	Undergraduate	Practical Product Design	3	45	College of Arts
2019	Undergraduate	Utilizing Techniques of Illustration	3	45	College of Arts
2019	Undergraduate	Organic Chemistry	3	45	College of Medicine
2019	Undergraduate	The History of Chinese Political and Social Development in the Ming and Qing Dynasty	3	45	college of Humanities
2019	Undergraduate	Socio-Economic History of China	3	45	college of Humanities
2019	Undergraduate	Advanced English Conversation	3	45	college of Humanities
2019	Undergraduate	Pre-romantic English Poetry	3	45	college of Humanities
2019	Undergraduate	Logic and Writing of English	2	30	college of Humanities
2019	Undergraduate	English Phonology	3	45	college of Humanities
2019	Undergraduate	English Conversation	3	45	college of Humanities
2019	Undergraduate	Political Thought of Asia	3	45	college of Humanities
2019	Undergraduate	Critical Thinking and Logic	3	45	college of Humanities
2019	Undergraduate	Mythology and Art	3	45	college of Humanities
2019	Undergraduate	Optics & Lab	3	45	Collage of Natural Sciences
2019	Undergraduate	Physical Biochemistry	3	45	Collage of Natural Sciences

Academic Year	Course for Undergraduate/Graduate	Course	Credits	Total Class Hours per semester (3 hours/week)	Faculty/College
2019	Undergraduate	Molecular Gastronomic Sitology	3	45	Collage of Natural Sciences
2019	Undergraduate	Cell Biology Lab.	3	45	Collage of Natural Sciences
2019	Undergraduate	Neurology	3	45	Collage of Natural Sciences
2019	Undergraduate	Introduction to Algebra	3	45	Collage of Natural Sciences
2019	Undergraduate	Differential Geometry	3	45	Collage of Natural Sciences
2019	Undergraduate	Linear Algebra	3	45	Collage of Natural Sciences
2019	Undergraduate	Actual Variability Function	3	45	Collage of Natural Sciences
2019	Undergraduate	Number Theory	3	45	Collage of Natural Sciences
2019	Undergraduate	Set Theory	3	45	Collage of Natural Sciences
2019	Undergraduate	Field Theory	3	45	Collage of Natural Sciences
2019	Undergraduate	Theory of Ultra-Space and Exercise	3	45	Collage of Natural Sciences
2019	Undergraduate	Ring Theory	3	45	Collage of Natural Sciences
2019	Undergraduate	Soil Analysis & Lab.	3	45	Collage of Natural Sciences
2019	Undergraduate	Statistics in Life	3	45	Collage of Natural Sciences
2019	Undergraduate	Inorganic Chemistry	3	45	Collage of Natural Sciences
2019	Undergraduate	Analytical Chemistry	3	45	Collage of Natural Sciences
2019	Undergraduate	Biochemistry	3	45	Collage of Natural Sciences
2019	Undergraduate	Organic Chemistry	3	45	Collage of Natural Sciences
2019	Undergraduate	Mathematics for Science	3	45	Collage of Natural Sciences
2019	Undergraduate	General Chemistry	3	45	Collage of Natural Sciences
2019	Undergraduate	General Chemistry Exercise	1	15	Collage of Natural Sciences
2019	Undergraduate	Senior Research	3	45	Collage of Natural Sciences
2019	Undergraduate	Chemical Biology	3	45	Collage of Natural Sciences
2019	Undergraduate	Microbial Genomics and Lab	3	45	College of Environmental & Bioresource Sciences
2019	Undergraduate	Pathogenic microbiology and Lab	3	45	College of Environmental & Bioresource Sciences
2019	Undergraduate	Biotechnology practice	3	45	College of Environmental & Bioresource Sciences
2019	Undergraduate	Microbial Resource Science and Lab	3	45	College of Environmental & Bioresource Sciences
2019	Undergraduate	Systems Biology	3	45	College of Environmental & Bioresource Sciences
2019	Undergraduate	General Organic Chemistry	3	45	College of Environmental & Bioresource Sciences
2019	Undergraduate	Natural Product Chemistry and Lab	3	45	College of Environmental & Bioresource Sciences

Academic Year	Course for Undergraduate/Graduate	Course	Credits	Total Class Hours per semester (3 hours/week)	Faculty/College
2019	Undergraduate	Agricultural Biotechnology	3	45	College of Environmental & Bioresource Sciences
2019	Undergraduate	Biological Monitoring	3	45	College of Environmental & Bioresource Sciences
2019	Undergraduate	Pollutants Transport	3	45	College of Environmental & Bioresource Sciences
2019	Undergraduate	Contaminated Soil and Groundwater	3	45	College of Environmental & Bioresource Sciences
2019	Undergraduate	Environmental and Molecular Biology	3	45	College of Environmental & Bioresource Sciences
2019	Undergraduate	Environmental Biotechnology	3	45	College of Environmental & Bioresource Sciences
2019	Undergraduate	Introduction to Environmental Ecology	3	45	College of Environmental & Bioresource Sciences
2019	Undergraduate	Environmental Biochemistry	3	45	College of Environmental & Bioresource Sciences
2019	Undergraduate	Environmental Experiment	3	45	College of Environmental & Bioresource Sciences
2019	Undergraduate	Environmental Hygienics	3	45	College of Environmental & Bioresource Sciences
2019	Undergraduate	Visual Resources & Management	3	45	College of Environmental & Bioresource Sciences
2019	Undergraduate	Pharmacognosy &Lab	3	45	College of Environmental & Bioresource Sciences
2019	Undergraduate	Natural Products Chemistry	3	45	College of Environmental & Bioresource Sciences
2019	Undergraduate	Natural Resources for Medicine & Food	3	45	College of Environmental & Bioresource Sciences
2019	Graduate	Advanced Materials Science	3	45	College of Engineering
2019	Graduate	Advanced Vacuum Engineering	3	45	College of Engineering
2019	Graduate	Advanced Alternative Energy	3	45	College of Engineering
2019	Graduate	Studies in Geophysical Prospecting	3	45	College of Engineering
2019	Graduate	Biomass conversion analysis	3	45	College of Engineering
2019	Graduate	Fracture Mechanics of Rock	3	45	College of Engineering
2019	Graduate	Colloquium in Mineral Resources and Energy Engineering	3	45	College of Engineering
2019	Graduate	Advanced Resources Hydraulics	3	45	College of Engineering
2019	Graduate	Reservoir Characteristics	3	45	College of Engineering
2019	Graduate	HOPE-IT Seminar	1	15	College of Engineering
2019	Graduate	Analog Filter Design for High Frequency Applications	3	45	College of Engineering
2019	Graduate	Nano Optics	3	45	College of Engineering
2019	Graduate	Digital Mobile Communication	3	45	College of Engineering
2019	Graduate	Neural Networks	3	45	College of Engineering
2019	Graduate	Advanced Error Correction Coding Theory	3	45	College of Engineering
2019	Graduate	Power Conversion System Design and Control	3	45	College of Engineering

Academic Year	Course for Undergraduate/Graduate	Course	Credits	Total Class Hours per semester (3 hours/week)	Faculty/College
2019	Graduate	Advanced Electronics Engineering	3	45	College of Engineering
2019	Graduate	Microwave Active Circuit	3	45	College of Engineering
2019	Graduate	Communication Systems Using Matlab	3	45	College of Engineering
2019	Graduate	Communication Signal Processing	3	45	College of Engineering
2019	Graduate	Seminar in Software Engineering	3	45	College of Engineering
2019	Graduate	Technical Writing for Thesis in English	3	45	College of Engineering
2019	Graduate	Advanced Computer Engineering	3	45	College of Engineering
2019	Graduate	Advanced Topics in Computer Science	3	45	College of Engineering
2019	Graduate	Nano Materials Process	3	45	College of Engineering
2019	Graduate	Seminar on Semiconductor Devices	3	45	College of Engineering
2019	Graduate	Energy Engineering	3	45	College of Engineering
2019	Graduate	Electronics Engineering	3	45	College of Engineering
2019	Graduate	Advanced Road Engineering	3	45	College of Engineering
2019	Graduate	Inelastic RC Frame Analysis	3	45	College of Engineering
2019	Graduate	Hydrology Seminar	3	45	College of Engineering
2019	Graduate	Advanced Numerical Analysis	3	45	College of Engineering
2019	Graduate	Advanced Remote Sensing	3	45	College of Engineering
2019	Graduate	Advanced Civil Engineering Geology	3	45	College of Engineering
2019	Graduate	Littoral Process and Beach Erosion	3	45	College of Engineering
2019	Graduate	Advanced Environmental Hydrodynamics	3	45	College of Engineering
2019	Graduate	Soil Behaviour	3	45	College of Engineering
2019	Graduate	Insect Biochemistry	3	45	College of Agriculture & Life Sciences
2019	Graduate	Advanced Livestock Feeding Management	3	45	College of Agriculture & Life Sciences
2019	Graduate	Advanced International Agriculture and Livestock Development Cooperation Model Analysis	3	45	College of Agriculture & Life Sciences
2019	Graduate	Literature review and technical writing	3	45	College of Agriculture & Life Sciences
2019	Graduate	Advanced Animal Genomics	3	45	College of Agriculture & Life Sciences
2019	Graduate	Advanced Molecular Genetics	3	45	College of Agriculture & Life Sciences
2019	Graduate	Advanced Wood Chemistry	3	45	College of Agriculture & Life Sciences
2019	Graduate	Advanced Import Wood	3	45	College of Agriculture & Life Sciences

Academic Year	Course for Undergraduate/Graduate	Course	Credits	Total Class Hours per semester (3 hours/week)	Faculty/College
2019	Graduate	Advanced Pulp Technology	3	45	College of Agriculture & Life Sciences
2019	Graduate	Experimental Technology of Animal Nutrition	3	45	College of Agriculture & Life Sciences
2019	Graduate	Advanced Muscle Biology	3	45	College of Agriculture & Life Sciences
2019	Graduate	Proteomics	3	45	College of Agriculture & Life Sciences
2019	Graduate	Advanced Metabolomics	3	45	College of Agriculture & Life Sciences
2019	Graduate	Molecular and Cellular Physiology	3	45	College of Agriculture & Life Sciences
2019	Graduate	Applied Genetic Engineering	3	45	College of Agriculture & Life Sciences
2019	Graduate	Animal Waste Management	3	45	College of Agriculture & Life Sciences
2019	Graduate	Korean Beef Cattle Breeding	3	45	College of Agriculture & Life Sciences
2019	Graduate	Advanced White Food Microbiology	3	45	College of Agriculture & Life Sciences
2019	Graduate	BIN Convergence Technology and Seminar	3	45	Graduate School
2019	Graduate	BIN Application in Drug Discovery	3	45	Graduate School
2019	Graduate	Fundamentals of Interfacial Engineering	3	45	Graduate School
2019	Graduate	Advanced Functional Composite Material and Application	3	45	Graduate School
2019	Graduate	Nanostructured Liquid Crystals	3	45	Graduate School
2019	Graduate	Nano-Biosensors	3	45	Graduate School
2019	Graduate	Advanced Materials and Application for Energy	3	45	Graduate School
2019	Graduate	Advanced Organic Nanomaterials	3	45	Graduate School
2019	Graduate	Self-Assembly and Bio-Liquid Crystals Application	3	45	Graduate School
2019	Graduate	Consumer Behavior Analysis	3	45	College of Commerce
2019	Graduate	Consumer Behavior Analysis	3	45	College of Commerce
2019	Graduate	Topics in International Economic Integration	3	45	College of Commerce
2019	Graduate	Topics in International Financial Policy	3	45	College of Commerce
2019	Graduate	Topics in International Business English	3	45	College of Commerce
2019	Graduate	Studies on the American Area	3	45	College of Commerce
2019	Graduate	Studies on Time Series Analysis	3	45	College of Commerce
2019	Graduate	Seminar on International Trade Law	3	45	College of Commerce
2019	Graduate	Practice of Electronic Trade	3	45	College of Commerce
2019	Graduate	Up-to-date View of Chronic Airway Disorders	3	45	College of Medicine
2019	Graduate	Radiopharmaceutical Chemistry	3	45	College of Medicine

Academic Year	Course for Undergraduate/Graduate	Course	Credits	Total Class Hours per semester (3 hours/week)	Faculty/College
2019	Graduate	Recent advances in molecular biology	3	45	College of Medicine
2019	Graduate	Animal Models of Kidney Diseases	3	45	College of Medicine
2019	Graduate	Nutrition	3	45	College of Medicine
2019	Graduate	Methodology in medical Science Research	3	45	College of Medicine
2019	Graduate	Lipidology	3	45	College of Medicine
2019	Graduate	Cellular Reprogramming	3	45	College of Medicine
2019	Graduate	Endoscopy in Obstetrics & Gynecology	3	45	College of Medicine
2019	Graduate	Erectile Dysfunction	3	45	College of Medicine
2019	Graduate	Signal Transduction and Regulatory Physiology	3	45	College of Medicine
2019	Graduate	Recent Advance in Allergology	3	45	College of Medicine
2019	Graduate	Special Topics in Spectroscopy	3	45	Collage of Natural Sciences
2019	Graduate	Advanced Protein Technology	3	45	Collage of Natural Sciences
2019	Graduate	Algebra	3	45	Collage of Natural Sciences
2019	Graduate	Real and Complex Analysis	3	45	Collage of Natural Sciences
2019	Graduate	Topology and Geometry	3	45	Collage of Natural Sciences
2019	Graduate	Topics in Topology	3	45	Collage of Natural Sciences
2019	Graduate	Studies in Organometalic Chemistry	3	45	Collage of Natural Sciences
2019	Graduate	Advanced Oxidation Treatment	3	45	College of Environmental & Bioresource Sciences
2019	Graduate	Advanced Immunology	3	45	College of Environmental & Bioresource Sciences
2019	Graduate	Microbial Biotechnology	3	45	College of Environmental & Bioresource Sciences
2019	Graduate	Advanced Molecular Plant Pathology	3	45	College of Environmental & Bioresource Sciences
2019	Graduate	Advanced Bioinformatics	3	45	College of Environmental & Bioresource Sciences
2019	Graduate	Bioremediation Technology	3	45	College of Environmental & Bioresource Sciences
2019	Graduate	Advance Physical Organic Chemistry	3	45	College of Environmental & Bioresource Sciences
2019	Graduate	Advanced Environmental Remediation Technology	3	45	College of Environmental & Bioresource Sciences
2019	Graduate	Advanced Environmental and Molecular Biology	3	45	College of Environmental & Bioresource Sciences
2019	Graduate	Advanced Environmental Biochemistry	3	45	College of Environmental & Bioresource Sciences
2019	Graduate	Advanced Agro-Environmental Chemistry	3	45	College of Environmental & Bioresource Sciences

CHONBUK NATIONAL UNIVERSITY

Department Department of Nursing Department of Nursing Department of Nursing Department of Polymer Nano Science and Technology Department of Mechanical Engineering Department of Mechanical Engineering Division of Mechanical Design Engineering Department of Nano-Bio Mechanical System Engineering

Department
Department of Nano-Bio Mechanical System Engineering
Department of Nano-Bio Mechanical System Engineering
Department of Urban Engineering
Department of Urban Engineering
Department of Industrial Information & Systems Engineering
Department of Industrial Information & Systems Engineering
Department of Industrial Information & Systems Engineering
Metallurgical System Engineering
Department of Organic Materials and Fiber Engineering
Department of Organic Materials and Fiber Engineering
Department of Mineral Resources and Energy Engineering
Department of Electrical Engineering
Department of Electrical Engineering
Division of Electronic Engineering
Division of Electronic Engineering
Division of Electronic Engineering
Division of Electronic Engineering
Division of Computer Science and Engineering
Division of Computer Science and Engineering
Division of Computer Science and Engineering
Division of Computer Science and Engineering
Division of Computer Science and Engineering
Department of Aerospace Engineering
Nanochemical Engineering Major
Department of Environmental Engineering
Department of Environmental Engineering
Department of Environmental Engineering
Department of Agricultural Biology

Department of Agricultural Biology
Department of Agricultural Biology

Department
Department of Agricultural Biology
Department of Agricultural Biology
Department of Agricultural Economics
Department of Agricultural Economics
Department of Agricultural Economics
Department of Animal Science
Department of Wood Science & Technology
Department of Wood Science & Technology
Department of Forest Environmental Science
Department of Food Science and Technology
Department of Food Science and Technology
Department of Food Science and Technology
Language Education Center
Jimmy Carter School of International Studies

Department
Department of English Education
Department of Ethics Education
Department of Ethics Education
Department of Ethics Education
Department of Geography Education
Department of Psychology Major
Department of Political Science & Diplomacy
Depart Business Administration
Economics Major
Economics Major
Economics Major
Department of International Trade

Department
Department of International Trade
Department of Food Science & Human Nutrition
Department of Child Studies
Department of Industrial Design
Department of Premedicine
Department of History
Department of History
Department of English Language and Literature
Department of Philosophy
Department of Philosophy
Department of Philosophy
Department of Physics
Department of Molecular Biology

Department
Department of Molecular Biology
Department of Molecular Biology
Department of Molecular Biology
Department of Mathematics
Department of Earth & Environmental Sciences
Department of Statistics
Department of Chemistry
Bioresource and Biomolecule Engineering Major

Department
Division of Biotechnology
Department of Ecology Landscape Architecture-Design
Department of Oriental Medicine Resources
Department of Oriental Medicine Resources
Department of Oriental Medicine Resources
Department of Metallurgical Engineering
Department of Mechanical Engineering
Department of Mineral Resources and Energy Engineering)
Department of Mineral Resources and Energy Engineering)
Department of Mineral Resources and Energy Engineering)
Department of Mineral Resources and Energy Engineering)
Department of Mineral Resources and Energy Engineering)
Department of Mineral Resources and Energy Engineering)
Department of Mineral Resources and Energy Engineering)
Electronic Engineering

tronic Engineering tronic Engine
tronic Engineering tronic Engineering uputer Engineering
tronic Engineering uputer Engineering
nputer Engineering nputer Engineering nputer Engineering nputer Engineering nputer Engineering artment of Electronic Information Materials Engineering artment of Electronic Information Materials Engineering
nputer Engineering nputer Engineering nputer Engineering artment of Electronic Information Materials Engineering artment of Electronic Information Materials Engineering
nputer Engineering nputer Engineering artment of Electronic Information Materials Engineering artment of Electronic Information Materials Engineering
nputer Engineering artment of Electronic Information Materials Engineering artment of Electronic Information Materials Engineering
artment of Electronic Information Materials Engineering artment of Electronic Information Materials Engineering
artment of Electronic Information Materials Engineering
artment of Electronic Information Materials Engineering
artment of Electronic Information Materials Engineering
artment of Civil Engineering
artment of Civil Engineering
artment of Civil Engineering
artment of Civil Engineering
artment of Civil Engineering
artment of Civil Engineering
artment of Civil Engineering
artment of Civil Engineering
artment of Civil Engineering
artment of Agricultural Biology
artment of Agricultural Convergence Technology
artment of Agronomy
artment of Forestry
artment of Forestry

Department
Department of Forestry
Department of Animal Resources and Biotechnology
Department of BIN Convergence Technology
Department of Business Administration
Department of Business Administration
Department of International Trade
Department of International Cyber Trade & Area Study
Department of International Cyber Trade & Area Study
Department of Medical Science
Department of Medical Science

Department
Department of Medical Science
Department of Medicine
Department of Physics
Department of Molecular Biology
Department of Mathematics
Department of Chemistry
Department of Biotechnology