|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Major(Departments)** | **Course Title** | **Credit** | **Major(Departments)** | **Course Title** | **Credit** |
| English Language and Literature | English Conversation(1) | 1 | English Language and Literature | English Conversation(2) | 1 |
| English Language and Literature | English Composition(1) | 2 | English Language and Literature | History of American Literature | 3 |
| English Language and Literature | Introductory English Liguistics | 3 | English Language and Literature | English Phonetics | 3 |
| English Language and Literature | English Conversation(3) | 2 | English Language and Literature | English Composition(3) | 2 |
| English Language and Literature | English Composition(2) | 2 | English Language and Literature | English Conversation(4) | 2 |
| English Language and Literature | English Phonology | 3 | English Language and Literature | History of the English Language & Culture | 3 |
| English Language and Literature | Intermediate English Conversation(1) | 2 | English Language and Literature | Intermediate English Conversation(2) | 2 |
| English Language and Literature | Practical English Conposition | 2 | English Language and Literature | Modern American Novel | 3 |
| English Language and Literature | English Speech& Devate | 2 | English Language and Literature | PRACTICAL ENGLISH CONVERSATION | 2 |
| German Language and Literature | Understanding of European Trade | 3 | Japanese Language and Literature | Introdution to Japanese Conversation(2) | 3 |
| Physics | General Physics(1) | 2 | Japanese Language and Literature | Practice of Japanese Conversation(2) | 3 |
| Physics | Electromagnetism(1) | 3 | Japanese Language and Literature | Application of Japanese Conversation | 2 |
| Physics | Optics(1) | 3 | Japanese Language and Literature | Women in Japanese Language & Culture | 3 |
| Physics | Solid State Physics(1) | 3 | Chinese Language and Literature | High Level Advanced Chinese | 3 |
| Chemistry | Enviroment and Human Heath | 3 | Math | Combinatory and graph theory | 3 |
| Fashion Industry Studies | Understanding Textiles(1) | 3 | Physics | Electromagnetism(2) | 3 |
| Fashion Industry Studies | Understanding Fashion Industry | 3 | Physics | Optics(2) | 3 |
| Public Administration | Understanding of Puvlic Administration | 3 | Physics | Solid State Physics(2) | 3 |
| Public Administration | Public Organizations | 3 | Fashion Industry Studies | Understanding Textiles | 3 |
| Public Administration | Public Bureaucracy | 3 | Fashion Industry Studies | Textile Testing and Evaluation | 3 |
| Public Administration | History of Public Administration | 3 | Fashion Industry Studies | Textile Finishing and New Materials | 3 |
| Public Administration | Microeconomics | 3 | Fashion Industry Studies | Fashion Workshop | 3 |
| Public Administration | Understanding of Public Policy | 3 | Public Administration | Modern Society and Administration | 3 |
| Public Administration | Comparative Administration Law | 3 | Public Administration | Introduction of Economics | 3 |
| Public Administration | Statistics for Public Administration | 3 | Public Administration | Public Financial Administration | 3 |
| Public Administration | Information Society & Electrinis Government | 3 | Public Administration | Research Methods for Public Administration | 3 |
| Public Administration | Regional Development Administration | 3 | Public Administration | Theories of Leadership | 3 |
| Public Administration | Human Relations in Government | 3 | Public Administration | English for Public Administrations | 3 |
| Public Administration | Welfare Administration | 3 | Public Administration | Local Government Administration | 3 |
| Ethics and Social Welfare | Readings in Social Welfare | 3 | Public Administration | Urban Administration | 3 |
| Politics and Diplomacy | East Asian International Relations | 3 | Public Administration | Philosophy of Public Administration | 3 |
| Journalism | Intriduction to Video PRoduction | 3 | Public Administration | Civil Society | 3 |
| Journalism | English for Mass Communication Studies | 3 | Public Administration | Government Regulation | 3 |
| Journalism | Advanced Video Production | 3 | Public Administration | Cultural Administration | 3 |
| Industrial and Management Engineering | Capstone Design(1) | 2 | Public Administration | Public Policy Analysis and Evaluation | 3 |
| Information and Communication Engineering | Electromagnetics | 3 | Public Administration | Government Reform | 3 |
| Management | Principles of Marketing | 3 | Ethics Major Social Welfare | Seminar in Social Welfare | 3 |
| Management | Supply Chain Management | 3 | Politics and Diplomacy | Foreign Policies | 3 |
| Management | Business Strategy | 3 | Journalism | Human Communication | 3 |
| Northeast Asia Economy and Trade Department | Introduction to Asia and Economics | 3 | Journalism | English Based Media | 3 |
| Northeast Asia Economy and Trade Department | Introduction to chinese | 3 | Journalism | Communication Theory | 3 |
| Northeast Asia Economy and Trade Department | Introduction to Japanese | 3 | Creativity Development | HRD Research Methodology | 3 |
| Northeast Asia Economy and Trade Department | Introduction to Russian | 3 | Law | American Law | 3 |
| Northeast Asia Economy and Trade Department | Theory of International Trade | 3 | Robotics and Mechanical Engineering Major | Control Engineering | 3 |
| Chinese Trade Major | Intermediate Chinese Conversation | 2 | Robotics and Mechanical Engineering Major | Robotics | 3 |
| Chinese Trade Major | Chinese Reading and Writing(2) | 2 | Automotive Engineering Major | Fluid System Mechanics I | 3 |
| Japanese Trade Major | Japanese Economics | 3 | Automotive Engineering Major | Applied Heat Transfer | 3 |
| Japanese Trade Major | Japanese Reading and Writing(2) | 2 | Robotics and Mechanical Engineering Major(at night) | Control Engineering | 3 |
| Japanese Trade Major | Intermediate Japanese Conversation | 2 | Robotics and Mechanical Engineering Major(at night) | Robotics | 3 |
| Japanese Trade Major | Special Topics on Japanese Economy | 3 | Electrical Engineering | System ControlⅠ | 3 |
| Russia Trade Major | Russian Economics | 3 | Electronics Engineering | Computer Programming | 3 |
| Russia Trade Major | Intermediate Russian Conversation | 2 | Electronics Engineering | Ubiquitous Sensor Network | 3 |
| Russia Trade Major | Russian Reading and Writing(2) | 2 | Electronics Engineering | Microwave Engineering | 3 |
| Russia Trade Major | Special Topics on Russian Economy | 3 | Electronics Engineering | Digital Integrated Circuits | 3 |
| United States Trade Major | The U. S. Economics | 3 | Electronics Engineering | Capstone Design | 3 |
| United States Trade Major | Intermediate English | 2 | Electronics Engineering  (at night) | Computer Programming | 3 |
| United States Trade Major | English Reading and Writing(2) | 2 | Electronics Engineering  (at night) | Ubiquitous Sensor Network | 3 |
| United States Trade Major | Special Topics on U.S. Economy | 3 | Electronics Engineering  (at night) | Microwave Engineering | 3 |
| Department of Commerce | Principles of Management | 3 | Electronics Engineering  (at night) | Digital Integrated Circuits | 3 |
| Department of Commerce | Business Logistics & Supply Chain Management | 3 | Electronics Engineering  (at night) | Capstone Design | 3 |
| Urban and Environmental Engineering Department | Soil Mechanics(2) | 3 | New Materials Engineering | Patent | 3 |
| Urban and Environmental Engineering Department | Environmental Engineering | 3 | Information and Communication Engineering | Antenna Engineering | 3 |
| Urban and Environmental Engineering Department | Highway Engineering | 3 | Management | Business Statistics | 3 |
| Urban Architecture | Computer - Aided Structural Analysis | 3 | Management | Consumer Behavior Analysis | 3 |
| Life Science | Molecular Biology | 3 | Northeast Asia Economy and Trade Department | Elementary Russian Conversation | 2 |
| Life Science | Applied Micribiology and Laboratory | 3 | Northeast Asia Economy and Trade Department | Elementary English Conversation | 2 |
| Management | Principles of Marketing | 3 | Northeast Asia Economy and Trade Department | English Reading Writing(1) | 2 |
| Department of Commerce | Business Logistics & Supply Chain Management | 3 | Northeast Asia Economy and Trade Department | Elementary Reading the Russian economy | 3 |
| Environmental Engineering Major | Air Pollution Transport |  | Northeast Asia Economy and Trade Department | Korea Economy | 3 |
| Architecture Major | Architectural Design Studio(5) |  | Northeast Asia Economy and Trade Department | International Business | 3 |
| Architectural Engineering | Mechanics of Materials |  | Russia Trade Major | Korea-Russia Economic Relations | 3 |
| Life Science Engineering | Genetics & Laboratory |  | Russia Trade Major | Seminar on Russia Economy | 3 |
| Urban and Environmental Engineering Department | Soil Mechanics(1) |  | United States Trade Major | Korea-U.S. Economic Relations | 3 |
| Urban and Environmental Engineering Department | Traffic Engineering |  | United States Trade Major | Seminar on U.S. Economy | 3 |
| Urban and Environmental Engineering Department | Capstone Design |  | Department of Commerce | International Trade Law | 3 |
| Urban and Environmental Engineering Department | Matrix Structural Amalysis |  | Department of Commerce(at night) | International Trade Law | 3 |