updated on March 16, 2023

Course Categories (in order):

EC = School of Economics Major Courses*
*Business Economics and Digital Business and Innovation

IR = School of International Relations Major Courses **LA** = Liberal Arts

AL = Academic Literacy SP = Special Program (Electives) JP = Japanese Language

Abbreviations: GTI = Global Teaching Institute
JLI = Japanese Language Institute

Monday & Thursday

Remarks:

- Regarding Japanese Language Courses,
 Elementary to Advanced Japanese are held **4 days a week** (Mon, Tue, Thu ,Fri).
 Upper-Advanced Japanese / Business Japanese are held **2 days a week**.

Tuesday & Friday

- Elementary Japanese 1A, 1B, 2A and 2B are offered on a Quarter basis:

1st Quarter: April 3 to May 22 2nd Quarter: May 29 to July 13



| Monday & Thursday | | | | Tuesday & Friday | | | |
|---|--|--|--|---|---|---|---|
| Category | Course Title | Instructor | Level | Category | Course Title | Instructor | Level |
| EC | Digital Business Strategies | Rajasekera | 300 | EC | International Trade | Mitra | 400 |
| EC | Introduction to Computer Networking | Ozavdin | 200 | EC | E-business & Payment Systems | Lubashevskiv | 300 |
| | | | | | 2 sadiliose a r dyllioni oyadallio | | |
| | Hadanatar dia a Olahalisatian | 1: | 200 | | Landa de la companya | D. I | 400 |
| IK | Understanding Globalization | Ц | 200 | LA | Introduction to the Islamic World | Rahmy | 100 |
| | | | | | | | |
| JP | Elementary Japanese 1A (1st Quarter) | JLI | 100 | JP | Elementary Japanese 1A (1st Quarter) | JLI | 100 |
| JP | Elementary Japanese 1B (2nd Quarter) | JLI | 100 | JP | Elementary Japanese 1B (2nd Quarter) | JLI | 100 |
| JP | Elementary Japanese 2A (1st Quarter) | JLI | 100 | JP | Elementary Japanese 2A (1st Quarter) | JLI | 100 |
| JP | Elementary Japanese 2B (2nd Quarter) | JLI | 100 | JP | Elementary Japanese 2B (2nd Quarter) | JLI | 100 |
| JP | | JLI | 200 | JP | Intermediate Japanese 1 (Section A) | JLI | 200 |
| | | | | | | | 200 |
| | | | | | | | |
| JP | Advanced Japanese 1 (Section A) | JLI | 200 | JP | Advanced Japanese 1 (Section A) | JLI | 200 |
| | | | | | | | |
| EC | Macroeconomics | Delgado | 200 | | | | |
| EC | Blockchain & Business Applications | Ozaydin | 300 | EC | Investments | Handika | 400 |
| EC | Human Resources Management | Ishiguro | 300 | EC | Entrepreneurial Strategies | Sharkasi | 300 |
| EC | Consumer Behavior | Stanislawski | 300 | EC | Industrial Organization | Mitra | 300 |
| EC | Econometrics | Mitra | 300 | EC | Agricultural Economics and Management | Olver | 300 |
| | | Amponsah | _ | | | | 200 |
| | Treath our Management and Economics | 7 timponoum | | | | • | |
| | | | | | | | 300 |
| IR | International Relations of China (Seminar) | Li | | IR | International Political Economy | Munier | 200 |
| IR | Pre-Modern Japanese Literature | Greene | 300 | | | | |
| IR | International Relations of South Asia | Shin | 300 | | | | |
| IR | Comparative Politics | Yamamoto | 200 | LA | Food Value Chain and Sustainability | Toride | 100 |
| | | | | LA | Introduction to Sociology | Blackwood | 100 |
| JP | Elementary Japanese 1A (1st Quarter) | JLI | 100 | JP | Elementary Japanese 1A (1st Quarter) | JLI | 100 |
| .IP | | | | | | | 100 |
| | | | | | | | 100 |
| | | | | | | | |
| | | | _ | | | | 100 |
| JP | Intermediate Japanese 1 (Section B) | JLI | 200 | JP | Intermediate Japanese 1 (Section B) | JLI | 200 |
| JP | Intermediate Japanese 2 (Section B) | JLI | 200 | JP | Intermediate Japanese 2 (Section B) | JLI | 200 |
| JP | Advanced Japanese 1 (Section B) | JLI | 200 | JP | Advanced Japanese 1 (Section B) | JLI | 200 |
| JP | Advanced Japanese 2 (Section B) | JLI | 200 | JP | Advanced Japanese 2 (Section B) | JLI | 200 |
| | , , , | | | | | | |
| FC | Rusiness Planning | Ishiguro | 400 | FC | Rig Data and Applytics | Sharkasi | 400 |
| | • | | | | | | 300 |
| | | | | | 37 | | |
| EC | Microeconomics | Watanabe | | EC | | Handika | 300 |
| IR | International Relations of the Middle East | Honig | 300 | EC | Service Management and Strategy | Matsuo | 300 |
| IR | Maritime Security and Ocean Governance | Ordaniel | 200 | IR | International Security | Honig | 200 |
| | | | | IR | International Law | Schifano | 200 |
| LA | Introduction to Informatics & Computing | Ozaydin | 100 | | | | |
| LA | | Amponsah | 100 | LA | Principles of Management | Rezwan | 100 |
| | • | · | | | | | 200 |
| 01 | Dusiness Japanese | OLI . | 200 | 01 | оррег-личанови заранезе | o Ei | 200 |
| EC | Social Businesses in Japan | Stanielawski | 400 | EC | Passarch Mathoda & Data Analysis in Rusiness | Tan | 400 |
| EC | Social businesses in Japan | Stariisiawski | 400 | EC | Research Methods & Data Analysis in Business | I all | 400 |
| | | | | | | | |
| | | | | EC | Digital Marketing | Sharkasi | 300 |
| EC | Cybersecurity and Applications | Hamza | 300 | EC | Digital Marketing | | 300 |
| EC EC | Cybersecurity and Applications Mathematics for Business and Economics I | Hamza TBA | 300 | EC | Digital Marketing | | 300 |
| | | | | EC IR | Digital Marketing Resource Politics (Seminar) | | 300 |
| EC | Mathematics for Business and Economics I | ТВА | 200 | | | Sharkasi | |
| EC EC | Mathematics for Business and Economics I Foundations of Python Issues in Popular Culture (Seminar) | TBA Ozaydin | 200 | IR | Resource Politics (Seminar) | Sharkasi Munier | 400 |
| EC EC IR IR | Mathematics for Business and Economics I Foundations of Python Issues in Popular Culture (Seminar) U.S. Policy toward Asia (Seminar) | TBA Ozaydin Greene Ordaniel | 200 200 400 400 | IR | Resource Politics (Seminar) | Sharkasi Munier | 400 |
| EC EC IR IR IR | Mathematics for Business and Economics I Foundations of Python Issues in Popular Culture (Seminar) U.S. Policy toward Asia (Seminar) Chinese Politics in Comparative Perspective | TBA Ozaydin Greene Ordaniel Li | 200 200 400 400 300 | IR | Resource Politics (Seminar) | Sharkasi Munier | 400 |
| EC EC IR IR IR IR | Mathematics for Business and Economics I Foundations of Python Issues in Popular Culture (Seminar) U.S. Policy toward Asia (Seminar) Chinese Politics in Comparative Perspective Political Economy of Development | TBA Ozaydin Greene Ordaniel Li Shin | 200 200 400 400 300 200 | IR IR | Resource Politics (Seminar) Human Rights | Sharkasi Munier Lamont | 400 |
| EC EC IR IR IR | Mathematics for Business and Economics I Foundations of Python Issues in Popular Culture (Seminar) U.S. Policy toward Asia (Seminar) Chinese Politics in Comparative Perspective | TBA Ozaydin Greene Ordaniel Li | 200 200 400 400 300 | IR | Resource Politics (Seminar) | Sharkasi Munier | 400 |
| EC EC IR IR IR IR | Mathematics for Business and Economics I Foundations of Python Issues in Popular Culture (Seminar) U.S. Policy toward Asia (Seminar) Chinese Politics in Comparative Perspective Political Economy of Development | TBA Ozaydin Greene Ordaniel Li Shin | 200 200 400 400 300 200 | IR IR | Resource Politics (Seminar) Human Rights | Sharkasi Munier Lamont | 400 |
| EC EC IR IR IR IR IR IR | Mathematics for Business and Economics I Foundations of Python Issues in Popular Culture (Seminar) U.S. Policy toward Asia (Seminar) Chinese Politics in Comparative Perspective Political Economy of Development International Politics | TBA Ozaydin Greene Ordaniel Li Shin Miyashita | 200 200 400 400 300 200 200 | IR IR | Resource Politics (Seminar) Human Rights Principles of Political Science | Sharkasi Munier Lamont Honig | 400 200 |
| EC EC IR IR IR IR IR LA | Mathematics for Business and Economics I Foundations of Python Issues in Popular Culture (Seminar) U.S. Policy toward Asia (Seminar) Chinese Politics in Comparative Perspective Political Economy of Development International Politics Principles of Political Science | TBA Ozaydin Greene Ordaniel Li Shin Miyashita Yamamoto | 200 200 400 400 300 200 200 | IR IR | Resource Politics (Seminar) Human Rights Principles of Political Science | Sharkasi Munier Lamont Honig | 100 |
| EC EC IR IR IR IR IR IR LA LA | Mathematics for Business and Economics I Foundations of Python Issues in Popular Culture (Seminar) U.S. Policy toward Asia (Seminar) Chinese Politics in Comparative Perspective Political Economy of Development International Politics Principles of Political Science Principles of Economics | TBA Ozaydin Greene Ordaniel Li Shin Miyashita Yamamoto Kusuda | 200 200 400 400 300 200 200 100 | IR IR LA LA | Resource Politics (Seminar) Human Rights Principles of Political Science Principles of Economics | Sharkasi Munier Lamont Honig Olver | 400 200 |
| EC EC IR IR IR IR LA LA EC | Mathematics for Business and Economics I Foundations of Python Issues in Popular Culture (Seminar) U.S. Policy toward Asia (Seminar) Chinese Politics in Comparative Perspective Political Economy of Development International Politics Principles of Political Science Principles of Economics Japanese Corporations and the Global Economy Technology, Innovation and Entrepreneurship | TBA Ozaydin Greene Ordaniel Li Shin Miyashita Yamamoto Kusuda Ishiguro | 200 200 400 400 300 200 200 100 100 400 | IR IR LA LA | Resource Politics (Seminar) Human Rights Principles of Political Science Principles of Economics Managerial Accounting | Sharkasi Munier Lamont Honig Olver Handika | 100 100 400 300 |
| EC EC IR IR IR IR IR LA LA EC EC EC | Mathematics for Business and Economics I Foundations of Python Issues in Popular Culture (Seminar) U.S. Policy toward Asia (Seminar) Chinese Politics in Comparative Perspective Political Economy of Development International Politics Principles of Political Science Principles of Economics Japanese Corporations and the Global Economy Technology, Innovation and Entrepreneurship Al & Machine Learning for Decision Making | TBA Ozaydin Greene Ordaniel Li Shin Miyashita Yamamoto Kusuda Ishiguro Methe Kulkarni | 200 200 400 400 300 200 200 100 400 400 400 300 | IR IR LA LA EC EC EC | Resource Politics (Seminar) Human Rights Principles of Political Science Principles of Economics Managerial Accounting Social Media and Business Mathematics for Business and Economics II | Sharkasi Munier Lamont Honig Olver Handika Tan Takeuchi | 400 200 100 100 400 300 300 |
| EC EC EC EC | Mathematics for Business and Economics I Foundations of Python Issues in Popular Culture (Seminar) U.S. Policy toward Asia (Seminar) Chinese Politics in Comparative Perspective Political Economy of Development International Politics Principles of Political Science Principles of Economics Japanese Corporations and the Global Economy Technology, Innovation and Entrepreneurship Al & Machine Learning for Decision Making Principles of Marketing | TBA Ozaydin Greene Ordaniel Li Shin Miyashita Yamamoto Kusuda Ishiguro Methe Kulkarni Stanislawski | 200 200 400 400 300 200 200 100 400 400 300 200 | IR IR LA LA EC EC IR | Resource Politics (Seminar) Human Rights Principles of Political Science Principles of Economics Managerial Accounting Social Media and Business Mathematics for Business and Economics II Qualitative Research Methods | Sharkasi Munier Lamont Honig Olver Handika Tan Takeuchi Blackwood | 400 200 100 100 400 300 300 |
| EC EC IR IR IR IR IR LA LA EC EC EC EC EC | Mathematics for Business and Economics I Foundations of Python Issues in Popular Culture (Seminar) U.S. Policy toward Asia (Seminar) Chinese Politics in Comparative Perspective Political Economy of Development International Politics Principles of Political Science Principles of Economics Japanese Corporations and the Global Economy Technology, Innovation and Entrepreneurship Al & Machine Learning for Decision Making Principles of Marketing Foundations of Python | TBA Ozaydin Greene Ordaniel Li Shin Miyashita Yamamoto Kusuda Ishiguro Methe Kulkarni Stanislawski Hamza | 200 200 400 400 300 200 100 100 400 400 300 200 200 200 | IR IR LA LA EC EC | Resource Politics (Seminar) Human Rights Principles of Political Science Principles of Economics Managerial Accounting Social Media and Business Mathematics for Business and Economics II | Sharkasi Munier Lamont Honig Olver Handika Tan Takeuchi | 400 200 100 100 400 300 300 |
| EC EC EC EC | Mathematics for Business and Economics I Foundations of Python Issues in Popular Culture (Seminar) U.S. Policy toward Asia (Seminar) Chinese Politics in Comparative Perspective Political Economy of Development International Politics Principles of Political Science Principles of Economics Japanese Corporations and the Global Economy Technology, Innovation and Entrepreneurship Al & Machine Learning for Decision Making Principles of Marketing | TBA Ozaydin Greene Ordaniel Li Shin Miyashita Yamamoto Kusuda Ishiguro Methe Kulkarni Stanislawski | 200 200 400 400 300 200 200 100 400 400 300 200 | IR IR LA LA EC EC IR IR | Resource Politics (Seminar) Human Rights Principles of Political Science Principles of Economics Managerial Accounting Social Media and Business Mathematics for Business and Economics II Qualitative Research Methods Political Theory | Sharkasi Munier Lamont Honig Olver Handika Tan Takeuchi Blackwood Munier | 400 200 100 100 300 300 200 |
| EC EC IR IR IR IR IR LA LA EC EC EC EC EC | Mathematics for Business and Economics I Foundations of Python Issues in Popular Culture (Seminar) U.S. Policy toward Asia (Seminar) Chinese Politics in Comparative Perspective Political Economy of Development International Politics Principles of Political Science Principles of Economics Japanese Corporations and the Global Economy Technology, Innovation and Entrepreneurship Al & Machine Learning for Decision Making Principles of Marketing Foundations of Python | TBA Ozaydin Greene Ordaniel Li Shin Miyashita Yamamoto Kusuda Ishiguro Methe Kulkarni Stanislawski Hamza | 200 200 400 400 300 200 100 100 400 400 300 200 200 200 | IR IR LA LA EC EC IR | Resource Politics (Seminar) Human Rights Principles of Political Science Principles of Economics Managerial Accounting Social Media and Business Mathematics for Business and Economics II Qualitative Research Methods Political Theory Introduction to Law | Sharkasi Munier Lamont Honig Olver Handika Tan Takeuchi Blackwood | 400 200 100 100 400 300 300 300 |
| EC EC IR IR IR IR IR LA LA EC EC EC EC EC | Mathematics for Business and Economics I Foundations of Python Issues in Popular Culture (Seminar) U.S. Policy toward Asia (Seminar) Chinese Politics in Comparative Perspective Political Economy of Development International Politics Principles of Political Science Principles of Economics Japanese Corporations and the Global Economy Technology, Innovation and Entrepreneurship Al & Machine Learning for Decision Making Principles of Marketing Foundations of Python | TBA Ozaydin Greene Ordaniel Li Shin Miyashita Yamamoto Kusuda Ishiguro Methe Kulkarni Stanislawski Hamza | 200 200 400 400 300 200 100 100 400 400 300 200 200 200 | IR IR LA LA EC EC IR IR | Resource Politics (Seminar) Human Rights Principles of Political Science Principles of Economics Managerial Accounting Social Media and Business Mathematics for Business and Economics II Qualitative Research Methods Political Theory | Sharkasi Munier Lamont Honig Olver Handika Tan Takeuchi Blackwood Munier | 400 200 100 100 400 300 300 200 |
| EC EC IR IR IR IR IR LA LA EC EC EC EC IR | Mathematics for Business and Economics I Foundations of Python Issues in Popular Culture (Seminar) U.S. Policy toward Asia (Seminar) Chinese Politics in Comparative Perspective Political Economy of Development International Politics Principles of Political Science Principles of Economics Japanese Corporations and the Global Economy Technology, Innovation and Entrepreneurship AI & Machine Learning for Decision Making Principles of Marketing Foundations of Python Comparative Culture | TBA Ozaydin Greene Ordaniel Li Shin Miyashita Yamamoto Kusuda Ishiguro Methe Kulkarni Stanislawski Hamza Greene | 200 200 400 400 300 200 100 100 400 400 200 200 200 200 200 | IR IR LA LA EC EC IR IR | Resource Politics (Seminar) Human Rights Principles of Political Science Principles of Economics Managerial Accounting Social Media and Business Mathematics for Business and Economics II Qualitative Research Methods Political Theory Introduction to Law | Sharkasi Munier Lamont Honig Olver Handika Tan Takeuchi Blackwood Munier Schifano | 400 200 100 100 400 300 300 200 |
| EC EC IR IR IR IR LA LA EC EC EC EC EC IR | Mathematics for Business and Economics I Foundations of Python Issues in Popular Culture (Seminar) U.S. Policy toward Asia (Seminar) Chinese Politics in Comparative Perspective Political Economy of Development International Politics Principles of Political Science Principles of Economics Japanese Corporations and the Global Economy Technology, Innovation and Entrepreneurship Al & Machine Learning for Decision Making Principles of Marketing Foundations of Python Comparative Culture Introduction to International Relations | TBA Ozaydin Greene Ordaniel Li Shin Miyashita Yamamoto Kusuda Ishiguro Methe Kulkarni Stanislawski Hamza Greene Ordaniel | 200 200 400 400 300 200 100 100 400 400 200 200 200 100 100 100 100 100 100 1 | IR IR LA LA EC EC IR IR | Resource Politics (Seminar) Human Rights Principles of Political Science Principles of Economics Managerial Accounting Social Media and Business Mathematics for Business and Economics II Qualitative Research Methods Political Theory Introduction to Law | Sharkasi Munier Lamont Honig Olver Handika Tan Takeuchi Blackwood Munier Schifano | 400 200 100 100 400 300 300 300 200 |
| | EC EC IR IR JP JP JP JP IR EC EC EC EC IR | EC Introduction to Computer Networking IR Understanding Globalization JP Elementary Japanese 1A (1st Quarter) JP Elementary Japanese 1B (2nd Quarter) JP Elementary Japanese 2B (2nd Quarter) JP Intermediate Japanese 1 (Section A) JP Intermediate Japanese 2 (Section A) JP Advanced Japanese 1 (Section A) EC Macroeconomics EC Blockchain & Business Applications EC Human Resources Management EC Consumer Behavior EC Health Care Management and Economics IR International Relations of China (Seminar) IR Pre-Modern Japanese Literature IR International Relations of South Asia IR Comparative Politics JP Elementary Japanese 1A (1st Quarter) JP Elementary Japanese 1B (2nd Quarter) JP Elementary Japanese 2A (1st Quarter) JP Elementary Japanese 2B (2nd Quarter) JP Elementary Japanese 1 (Section B) JP Intermediate Japanese 2 (Section B) JP Advanced Japanese 2 (Section B) EC Business Planning EC Introduction to Al & Intelligent Product Development EC Microeconomics IR International Relations of the Middle East IR Maritime Security and Ocean Governance | EC Digital Business Strategies Rajasekera EC Introduction to Computer Networking Ozaydin IR Understanding Globalization Li Understanding Globalization Li JP Elementary Japanese 1A (1st Quarter) JU J | EC Digital Business Strategies Rajasekera 300 | EC Digital Business Strategies Rajasekera 300 EC | | |

| 4th Period on Friday only | | | | | | | | |
|---------------------------|---|------------|-------|--|--|--|--|--|
| Category | Course Title | Instructor | Level | | | | | |
| SP | Topics in Japan Studies A Contemporary Social Issues in Japan | Iwasaki | 300 | | | | | |