Course Schedule of Shanghai Jianqiao University

SJQU-QR-JW-011（A0）

**1. Basic Information**

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| Course Code | 2060542 | Course Name | International Studies |
| Course Credits | 3 | Total Course Hours | 48 |
| Instructor | Feng Sijing（冯思静） | Email | fengsijing2003@126.com |
| Class | Major: Mechanical Engineering  Class1,Grade2021(B) | Classroom | Teaching building No.1  314（Class 5th to 7th） |
| Q&A Time | Thursday，8:30-10:00 | | |
| Textbooks | [Sheldon](http://search.dangdang.com/?key2=Sheldon&medium=01&category_path=01.00.00.00.00.00) [Anderson](http://search.dangdang.com/?key2=Anderson&medium=01&category_path=01.00.00.00.00.00). International Studies: An Interdisciplinary Approach to Global Issues, 2nd e; Publisher: [Westview Press](http://search.dangdang.com/?key3=Westview+Press&medium=01&category_path=01.00.00.00.00.00), 2012; | | |
| Bibliography | Charles W.L. Hill Business, 11th; Publisher: McGraw Hill Higher Education, 2018；  Other materials linked/provided by the instructor on Blackboard | | |

**2.** **Course Schedule**

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| **Week/Times** | **Topics** | **Teaching Methods** | **Tasks** |
| 1 | Introduction to International Studies | Lecture.  Discussion | Discussion Forum |
| 2 | Globalization   1. What Is Globalization? 2. The Emergence of Global Institutions 3. Drivers of Globalization | Lecture.  Case study  Discussion | Rain Classroom platform task |
| 3 | Globalization   1. Demographics of the Global Economy 2. the Globalization Debate 3. Managing in the Global Marketplace | Lecture.  Case study  Discussion | Rain Classroom platform task |
| 4 | International Trade Theory   1. Overview of Trade Theory 2. New Trade Theory | Lecture.  Case study  Discussion | Rain Classroom platform task |
| 5 | International Trade Theory   1. Porter’s Diamond 2. Implications for Managers | Lecture.  Case study  Discussion | Rain Classroom platform task |
| 6 | Foreign Direct Investment   1. FDI in the World Economy 2. Theories of FDI 3. Political Ideology and FDI 4. Benefits and Costs of FDI 5. Policy Instruments | Lecture.  Case study  Discussion | Rain Classroom platform task |
| 7 | Regional Economic Integration   1. Levels of Economic Integration 2. The Case for Regional Integration 3. The Case against Regional Integration 4. Regional Economic Integration in different areas | Lecture.  Case study  Discussion | Rain Classroom platform task |
| 8 | National Differences in Political Economy   1. Political Systems 2. Economic Systems 3. Legal Systems 4. Determinants of Development 5. States in Transition 6. Nature of Economic Transformation | Lecture.  Case study  Discussion | Rain Classroom platform task |
| 9 | Differences in Culture   1. What Is Culture 2. Social Structure 3. Religious & Ethical Systems | Lecture.  Case study | Rain Classroom platform task |
| 10 | Differences in Culture   1. Culture and the Workplace 2. Cultural Change Implications | Lecture.  Case study  Discussion | Rain Classroom platform task |
| 11 | Different Religious traditions   1. What is religion? 2. Academic study of religion 3. Methodology in study of religion 4. Judaism 5. Christianity(Protestant、Catholicism) 6. Islam 7. Buddhism | Lecture.  Case study | Rain Classroom platform task |
| 12 | Introduction to Geography   1. Geography as a discipline 2. Branches of Geography 3. Physical Geography and Human Geography 4. Population Geography 5. Economic Geography 6. Fundamentals of Maps | Lecture.  Application. | Rain Classroom platform task |
| 13 | Family Relationship   1. What is family 2. Understand Family Relationship Problems 3. Building a healthy family relationship | Lecture.  Discussion | Rain Classroom platform task |
| 14 | Work and Family   1. The Second Demographic Transition meets globalization 2. Gender division and working time in the new economy 3. Low Fertility Rates in OECD Countries: Facts and Policy Responses | Lecture.  Case analysis | Rain Classroom platform task |
| 15 | Class Presentation | Peer-  assessment | Presentation |
| 16 | Comprehensive Academic Performance | Platform score evaluation | Rain Classroom platform task |

**3. Grading Policy**

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| **Grading Computation (X)** | **Exams and Assignments** | **Percentage** |
| **X1** | Comprehensive Academic Performance  (Rain Classroom platform) | 30% |
| **X2** | Classroom Presentation | 30% |
| **X3** | Attendance and Participation | 20% |
| **X4** | Course assignments | 20% |

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| Instructor： | Dean’s signature: |
| Time：February 12, 2023 | Time： February 18, 2023 |