## **ANNEX No III:**

## Plan of studies for: $\underline{\it International\ Economics\ and\ Public\ Policy}$ at JGU and $\underline{\it Management}$ at SGH

## Calendar for JGU and SGH students

## 1<sup>st</sup> year AUTUMN and SPRING at JGU (60 ECTS)

Core Module Research and Teaching (6 ECTS)     Core Module Public Policy (12 ECTS)     Core Module International Economics (12 ECTS)     Core Module International Economics (12 ECTS)     International Economics (12 ECTS)     International Economics I: International Economics I: International Macroeconomics     Advanced International Economics II: International Macroeconomics     Advanced International Economics II: International Money and Finance     Topics in Advanced International Trade     Statistics and Econometrics I: Statistical Methods and Econometrics II: Advanced Econometrics II: Advanced Econometrics     Economic Analysis of Micro Data     Topics in Statistics Econometrics: Health Economics     Advanced Public Policy I: Taxation     Advanced Public Policy II: Advanced Microeconomics     Advanced Public Policy IV: Behavioural Economics     Labour Market Theory     Statistics and Econometrics II: Advanced Econometrics II: Advanced Microeconomics     Labour Market Theory     Statistics and Econometrics II: Advanced Econometrics II: A	AUTUMN (30 ECTS)	SPRING (30 ECTS)
Core Module Public Policy (12 ECTS) Core Module International Economics (12 ECTS)  4 elective modules (4x6 ECTS) from one of two specializations:  a) International Economics  • Financial Economics I: International Financial Markets  • Advanced International Economics I: International Macroeconomics  • Advanced International Economics II: International Money and Finance  • Topics in Advanced International Economics  • Trade Policy  • Recent Advances in International Trade  • Statistics and Econometrics I: Statistical Methods and Econometrics  • Economic Analysis of Micro Data  • Topics in Statistics Econometrics:  Health Economics  b) Public Policy  • Advanced Public Policy II: Advanced Public Policy IV: Behavioural Economics  • Advanced Public Policy IV: Behavioural Economics  • Labour Market Theory  • Statistics and Econometrics I: Statistical Methods and Econometrics I: Statistical Methods and Econometrics II: Advanced Econometrics  • Estatistics and Econometrics I: Statistical Methods and Econometrics II: Advanced Econometrics II:	, ,	
from one of two specializations:  a) International Economics  • Financial Economics I: International Financial Markets  • Advanced International Economics I: International Macroeconomics  • Advanced International Economics II: International Money and Finance  • Topics in Advanced International Economics  • Trade Policy  • Recent Advances in International Trade  • Statistics and Econometrics I: Statistical Methods and Econometrics II: Advanced Econometrics  • Economic Analysis of Micro Data  • Topics in Statistics Econometrics: Health Economics  b) Public Policy  • Advanced Public Policy I: Taxation  • Advanced Public Policy IV: Behavioural Economics  • Labour Market Theory  • Statistics and Econometrics I: Statistical Methods and Econometrics II: Advanced Public Policy IV: Behavioural Economics  • Labour Market Theory  • Statistics and Econometrics II: Advanced Econometrics II:		
<ul> <li>Financial Economics I: International Financial Markets</li> <li>Advanced International Economics I: International Macroeconomics</li> <li>Advanced International Economics II: International Money and Finance</li> <li>Topics in Advanced International Economics</li> <li>Trade Policy</li> <li>Recent Advances in International Trade</li> <li>Statistics and Econometrics I: Statistical Methods and Econometrical Applications</li> <li>Statistics and Econometrics II: Advanced Economics II: Advanced Economics</li> <li>Economic Analysis of Micro Data</li> <li>Topics in Statistics Econometrics: Health Economics</li> <li>Advanced Public Policy I: Taxation</li> <li>Advanced Public Policy II: Advanced Microeconomics</li> <li>Advanced Public Policy IV: Behavioural Economics</li> <li>Labour Market Theory</li> <li>Statistics and Econometrics I: Statistical Methods and Econometrics I Statistical Methods and Econometrics II: Advanced Econometrics II: Advanced Econometrics II:</li> </ul>		
Health Economics	Core Module International Economics (12 ECTS)	<ul> <li>a) International Economics</li> <li>Financial Economics I:         <ul> <li>International Financial Markets</li> </ul> </li> <li>Advanced International Economics I:         <ul> <li>International Macroeconomics</li> </ul> </li> <li>Advanced International Economics II:         <ul> <li>International Money and Finance</li> </ul> </li> <li>Topics in Advanced International Economics</li> <li>Trade Policy</li> <li>Recent Advances in International Trade</li> <li>Statistics and Econometrics I: Statistical Methods and Econometrics II:</li></ul>

 $$2^{nd}$$  year AUTUMN and SPRING at SGH -63.5 ECTS or 73.5 ECTS

Code	Course	ECTS
222161	Business Ethics	3 ECTS
210111	Business Law	4.5 ECTS
220501	Entrepreneurship	1.5 ECTS
222601	Human Capital Management	3 ECTS
222081	Institutional Economics	4.5 ECTS
220281	International Marketing	4.5 ECTS
220771	Logistics Management	3 ECTS
222091	Managerial Economics	4.5 ECTS
221471	Operations Management	3 ECTS
222621	Strategic Management	3 ECTS
220821	Value Based Management	3 ECTS
Elective (6 ECTS) from the list of courses related to the major		
Master's Thesis at SGH (20 ECTS) or Master's Thesis (25 ECTS) and Colloquium (5 ECTS) at JGU*		

<sup>\*</sup>Master's thesis at SGH or Master's thesis and colloquium at JGU (after the examination period in Warsaw, which usually ends in June; see SGH Fact Sheet).

The deadline for delivering master thesis at SGH is end of June.

The deadline for delivering master thesis at JGU is determined individually.

**Total: 123.5 ECTS or 133.5 ECTS**