

Bachelor of Science with Honours International Economics & Trade ACADEMIC YEAR 2022-2023

Foundation Year/Year 1 Modules

Compulsory - **Students must take all modules in this group. **

Code	Title	Credits	Taught
CELEN048	Undergraduate Reading and Writing in	20.00	Autumn
	Academic Contexts		
CELEN063	Introduction to Economics I	10.00	Autumn
CELEN069	Oral Communication Skills A	10.00	Autumn
CELEN088	Foundation Maths for Economics 1	10.00	Autumn
CELEN102	Critical Thinking in Academic Contexts 2	10.00	Autumn
CELEN051	Undergraduate English in Specific Academic	20.00	Spring
	Contexts a (Arts & Social Science Pathways)		
CELEN064	Introduction to Economics II	10.00	Spring
CELEN082	Oral Communication Skills B	10.00	Spring
CELEN089	Foundation Maths for Economics 2	20.00	Spring

Qualifying Year/Year 2 Modules

Compulsory - **Students must take all modules in this group. **

Code	Title	Credits	Taught
ECON1033	Introduction to Microeconomics	20.00	Autumn
ECON1035	Economic Integration I	10.00	Autumn
ECON1049	Mathematical Economics and Econometrics	30.00	Full Year
ECON1034	Introduction to Macroeconomics	20.00	Spring
ECON1036	Economic Integration II	10.00	Spring



Restricted:

Group 1

OR students can take a minimum of 0 credit and a maximum of 20 credits from this group. * BUSI1122 Introduction to Accounting is the pre-requisite to take BUSI1070 Business Finance.

Code	Title	Credits	Taught
BUSI1085	Managing Operations in the Digital Enterprise	10.00	Autumn
LANG1062	General French Through Tourism 1A	10.00	Autumn
LANG1064	German Language and Culture 1A	10.00	Autumn
LANG1066	Communicative Japanese 1A	10.00	Autumn
LANG1068	Spanish Language and Culture 1A	10.00	Autumn
LANG1070	Korean Language and Culture 1A	10.00	Autumn
BUSI1122	Introduction to Accounting	10.00	Autumn
BUSI1112	Business Law	20.00	Full year
BUSI1113	Fundamentals of Financial & Management Accounting	20.00	Full year
BUSI1070	Business Finance	10.00	Spring
BUSI1073	The Digital Economy	10.00	Spring
LANG1063	General French Through Tourism 1B	10.00	Spring
LANG1065	German Language and Culture 1B	10.00	Spring
LANG1067	Communicative Japanese 1B	10.00	Spring
LANG1069	Spanish Language and Culture 1B	10.00	Spring
LANG1071	Korean Language and Culture 1B	10.00	Spring

Group 2

Students must take a minimum of 10 credits and a maximum of 30 credits from this group.

Code	Title	Credits	Taught
ECON1040	Current Economic Issues	10.00	Autumn
ECON1041	Economic Perspectives	10.00	Autumn
ECON1042	Growth and Development in Long-Run	10.00	Spring
	Historical Perspective		



Part I/Year 3 Modules

Compulsory - **Students must take all modules in this group. **

Code	Title	Credits	Taught
ECON2028	Microeconomic Theory	20.00	Autumn
ECON2032	Econometrics I	20.00	Autumn
ECON2029	Macroeconomic Theory	20.00	Spring
ECON2030	International Trade	10.00	Spring
ECON2033	Econometrics II	20.00	Spring

Restricted:

Group 1

OR a minimum of 0 credits and a maximum of 10 credits from this group.

Code	Title	Credits	Taught
BUSI2120	Corporate Entrepreneurship	10.00	Autumn
LANG2055	Inter Faculty French 2a	10.00	Autumn
LANG2057	Inter Faculty German 2a	10.00	Autumn
LANG2059	Inter Faculty Japanese 2a	10.00	Autumn
LANG2061	Inter Faculty Spanish 2a	10.00	Autumn
LANG2063	Inter Faculty Korean 2A	10.00	Autumn

Group 2

OR a minimum of 0 and a maximum of 10 credits from this group.

Code	Title	Credits	Taught
BUSI2109	Introduction to Business Operations	10.00	Spring
BUSI2129	Managing Across Cultures	10.00	Spring
LANG2056	Inter Faculty French 2b	10.00	Spring
LANG2058	Inter Faculty German 2b	10.00	Spring
LANG2060	Inter Faculty Japanese 2b	10.00	Spring
LANG2062	Inter Faculty Spanish 2b	10.00	Spring
LANG2064	Inter Faculty Korean 2B	10.00	Spring



Group 3

Students must take a minimum of 10 credits and a maximum of 30 credits from this group.

Code	Title	Credits	Taught
ECON2034	Labour Economics	10.00	Autumn
ECON2037	Development Economics	10.00	Autumn
ECON2044	Health Economics	10.00	Autumn
ECON2047	Intermediate Mathematical Economics	10.00	Autumn
ECON2031	Monetary Economics	10.00	Spring
ECON2036	Financial Economics	10.00	Spring
ECON2043	Experimental and Behavioural Economics	10.00	Spring
ECON2048	Python Programming for Economics	10.00	Spring

Group 4

OR a minimum of 0 and a maximum of 20 credits from this group.

* Please note that IS has placed a cap of 12 students from School of Economics to take this module, on a first-come-first-served basis.

* Please note that NUBS has placed a cap of 20 students from School of Economics to take each of these modules, on a first-come-first-served basis.

Code	Title	Credits	Taught
BUSI2180	Industrial Economics I: Economics of	20	Autumn
	Organisation and Innovation		
INTS2003	Introduction to Political Economy	20	Spring
BUSI2183	Firm Strategy and Internationalisation	20	Spring

Part II/Year 4 Modules

Compulsory - **Students must take all modules in this group. **

Code	Title	Credits	Taught
ECON3063	Advanced International Trade I	20	Autumn
ECON3067	Dissertation	30	Full Year
ECON3065	Advanced International Trade II	10	Spring



Restricted:

Group 1

Students could take up a minimum of 40 credits and a maximum of 60 credits from this group.

Code	Title	Credits	Taught
ECON3064	Advanced Monetary Economics	20.00	Autumn
ECON3070	Numerical Methods in Economics	10.00	Autumn
ECON3072	Advanced Microeconomics	20.00	Autumn
ECON3074	Advanced Development Economics	20.00	Autumn
ECON3077	Advanced Health Economics	20.00	Autumn
ECON3090	Microeconometrics Methods	10.00	Autumn
ECON3073	Advanced Mathematical Economics	10.00	Spring
ECON3071	Advanced Macroeconomics	20.00	Spring
ECON3076	Topics in Time Series Econometrics	10.00	Spring
ECON3078	Advanced Public Economics	20.00	Spring
ECON3079	Advanced Experimental and Behavioural Economics	20.00	Spring

Group 2

OR a minimum of 0 and a maximum of 20 credits from this group.

* Please note that NUBS has placed a cap of 20 students from School of Economics to take each of these modules, on a first-come-first-served basis. Both BUSI3193 and BUSI3122 have pre-requisites, which must be satisfied before students are allowed to take. For BUSI3122, the pre-requisite is BUSI1085 Managing Operations in the Digital Enterprise.

Code	Title	Credits	Taught
BUSI3119	Advanced Calculus for Business, Economics and Finance	10	Autumn
BUSI3122	Introduction to Data Science: Big Data Analytics in Business	10	Autumn
BUSI3193	Industrial Economics III: Market Structure and Competition Policy	20	Autumn
BUSI3124	Stochastic Calculus and Numerical Analysis	10	Spring