SELECTION GROUPS

A degree or diploma is made up of units drawn from the Selection Groups. These groups are categorised by level or by discipline. All units and structures follow the University of London Programme Regulations which contain full details on the rules that govern the choice of any unit. For level 200 and 300 units in the UOL programmes, pre-requisites or co-requisites may be required.

Level 100 units						
Selection group F1	EC1002 FN1024 IR1198 IS1060 IS1181 MN1178	Principles of accounting Introduction to economics ■ Principles of banking and finance International relations: theories, concepts and debates ▲ Introduction to information systems* Digital infrastructures for business Business and management in a global context Mathematics 1 (half unit)	MT1186 PS1130 PS1172 SC1179 ST104A	Mathematics 2 (half unit) ** Mathematical methods Introduction to international political thought Introduction to political science* Contemporary sociology in a global age* Statistics 1 (half unit) Statistics 2 (half unit) ** Introduction to mathematical statistics		
Level 200 and 300 units						
Selection group AB	AC3097 AC3059 AC3093 AC3143	Financial reporting (AC1025) Management accounting (AC1025) Financial management (AC1025) or FN2190 Asset pricing and financial markets (EC1002) + (MT105A or MT105B or MT1186) Auditing and assurance (AC1025) Valuation and securities analysis (FN1024 + AC1025) Accounting: markets and organisations (AC2091 or AC2097)^	FN2190 FN2191 FN3023	Financial intermediation (FN1024) Asset pricing and financial markets (EC1002) + (MT105A or MT105B or MT1186) Principles of corporate finance (EC1002) + (MT105A or MT105B or MT1186) Investment management (FN1024) Quantitative finance (EC2020 + EC2066) **		
Selection group E	EC2065 EC2066 MN2028	Elements of econometrics (EC1002) + (ST104A) or (ST1215) + (MT105A or MT1186) * Macroeconomics (EC1002) + (MT105A or MT1186) * Microeconomics (EC1002) + (MT105A or MT1186) or Managerial economics (EC1002) + (MT105A or MT1105A or MT1186) International economics (EC2065) + (EC2066 or MN2028)*^	EC3115 EC3120	Industrial economics (MN2028 or EC2066)* Monetary economics (EC2065)* Mathematical economics (EC2066) + (MT105A + MT105B or MT1186)* Asset pricing and financial markets (EC1002) + (MT105A or MT105B or MT1186) Principles of corporate finance (EC1002) + (MT105A or MT105B or MT1186) The world economy: Industrial revolution to the present International political economy (EC1002 or IR1011 or IR1198)		
Selection group IR*	IR2085	Complex emergencies and humanitarian responses International organisations (IR1011 or IR1198) Foreign policy analysis (IR1011 or IR1198)	IR2209 IR3210 IR3140	International political theory (IR1011 or IR1198) International political economy (EC1002 or IR1011 or IR1198) Security in international relations (IR1011 or IR1198)		
Selection group IS		Innovating digital systems and services (IS1060 + IS1181)* Information systems management*	IS3159 IS3167 IS3183	Research project in digital innovation (IS2182 or IS2184)* Management and innovation of e-Business Management and social media (MN1178)*		

Level 200 an	d 300 un	its		
Selection group M	MN3027 MN2028		MN3211 MN3119 MN3127 MN3141 MT2076 SP2079 ST3188	Human resource management (MN1178) Strategy (EC1002) + (MT105A or MT1186) Organisation theory: an interdisciplinary approach (MN1178) Marketing management (MN1178) Management mathematics (ST104A) or (ST1215) + (MT105A or MT1186) Elements of social and applied psychology Statistical methods for market research (ST104A) or (ST1215)
Selection group N*	MT2116 ST2133 ST2134 ST2195	Abstract mathematics (MT1186) or (MT105A + MT105B) Advanced statistics: distribution theory (half unit) (ST104A + ST104B) or (ST1215) + (MT105A + MT105B or MT1174 or MT1186) Advanced statistics: statistical inference (half unit) (ST104A + ST104B) or (ST1215) + (MT105A + MT105B or MT1186) Programming for data science	ST2187 ST3188 ST3189	Business analytics, applied modelling and prediction (ST104A) or (ST1215) + (MT105A or MT1186) Statistical methods for market research (ST104A) or (ST1215) Machine learning (ST104A + ST104B) or (ST1215) + (MT105A + MT105B or MT1186)
Selection group P*	DV3162 PS2082	Complex emergencies and humanitarian responses Comparative politics (PS1172 or PS1130)	PS3086	Democracy and democratisation (PS1172 or PS1130)

Note:

- * Course is offered full-time only.
- You can only take EC1002 Introduction to economics at the same time as or after ST104A Statistics 1 or ST1215 Introduction to mathematical statistics and either MT105A Mathematics 1 or MT1186 Mathematical methods, not before.
- ST104B must be taken after or at the same time as ST104A.
- MT105B must be taken after or at the same time as MT105A.
- ◆ This can only be found in specific degree structure. Recognition of Prior Learning awarded from one named or unnamed 100 unit can be placed here.

- ▲ FN3023 must be taken after or at the same time as FN2190
- ▲ FN3142 must be taken after or at the same time as FN2190.
- ▲ You can only take EC2020 at the same time as or after ST104B and MT105B, not before. You will also need to have passed the pre-requisites of EC1002, MT105A and ST104A. If you have passed MT1186, you do not need to take MT105A or MT105B, but must still meet the other pre-requisites and co-requisites.
- ▲ IR1198 not available for BSc (Honours) in Finance programme

Remarks: There are exclusion subjects / groups that cannot be taken together. If you are registered for one of these subjects / groups, you cannot also register for the other. For more information, please refer to SIM GE website.