

## University Foundation Course – Sample timetable for Business, Economics & Maths

TIME	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
09:00 09:55	<b>The right words</b> Academic Word List - UEfAP.com  <i>Vocabulary</i>	<b>True, false or not given?</b> IELTS input and practice test  <i>Reading</i>	<b>Profit at any cost?</b> University-level lecture on Globalisation & Sustainability  <i>Listening &amp; note-taking</i>	<b>Citing your sources</b> Harvard style in-text citation and reference list  <i>Writing</i>	<b>Hold the stage</b> Preparing for IELTS 'long turn'  <i>Speaking</i>
10:05 11:00	<b>What if...?</b> Review of mixed conditionals  <i>Grammar</i>	<b>Writing to influence</b> Features of formal, academic register for essays  <i>Writing</i>	<b>Business ethics</b> Discussion of the Weekly Theme  <i>Speaking</i>	<b>Economic Imperialism</b> Authentic academic article  <i>Reading</i>	<b>Weekly Review</b> Learning review with KAHOOT!  <i>Mixed skills</i>
----- <i>Break</i> -----					
11:30 12:25	<b>Business ethics</b> How the law can shape business ethics  <i>Business</i>	<b>Liberalism /Protectionism</b> Free trade & deregulation vs. trade barriers & tariffs  <i>Business</i>	<b>Rational Functions</b> Strategies for evaluating a rational function  <i>Mathematics</i>	<b>Self-study</b> Study Zone	<b>Higher Education advice</b>
----- <i>Lunch</i> -----					
13:15 14:10	<b>Regulation</b> How governments use or don't use regulation to control firms  <i>Business</i>	<b>Self-study</b> Study Zone	<b>Self-study</b> Study Zone	<b>Foreign Direct Investment</b> Foreign Direct Investment to gain influence and control  <i>Business</i>	<b>Study Visit:</b> <b>Oxford Brookes University</b> <b>Open Day</b>
14:20 15:15	<b>Public economies</b> The economics of public expenditure and taxation  <i>Economics</i>	<b>Algebra &amp; number theory</b> Techniques to study integers and rational numbers  <i>Mathematics</i>	<b>Welfare states</b> The cost of protecting the health & well-being of citizens  <i>Economics</i>	<b>Equations</b> Different ways to solve equations  <i>Mathematics</i>	
15:20 16:15	<b>Taxation &amp; fiscal policy</b> Changing levels of taxation to influence Aggregate Demand  <i>Economics</i>	<b>Graphs &amp; linear functions</b> Graphing linear functions using the x & y intercepts  <i>Mathematics</i>	<b>Debt crises</b> How debt crises reshape the way economic power works  <i>Economics</i>	<b>Open Learning Club</b>	