
			
<b>Transition to University Case Study</b>		<b>Student name:</b> <b>Brandon Andrews</b>  <b>School:</b> Cardinal Newman Roman Catholic School	
<b>School Address</b>		Dynea Road, Pontypridd CF37 5DP	
<b>University &amp; Programme</b>		<b>London School of Economics, Financial Mathematics and Statistics</b> 	
<b>What happened after you passed your Further Maths exam?</b> After passing my Further Maths exams each of my tutors emailed me asking me how I did. Now attending the London School of Economics I am glad to have studied Further Maths with the FMSP.			
<b>Do you think that studying Further Maths through FMSP Wales has helped your transition to university?</b> Studying through FMSP has very much helped the transition. Since some of my classes were online it taught me to reach out and ask any questions. Furthermore, the FMSP has taught me to work independently since I was the only one studying further maths in my 6 <sup>th</sup> form.			
<b>Are there any ways that you feel Further Maths specifically helped?</b> Further Maths' complexity taught me that you will not understand everything immediately which is very much the case at university.			
<b>Would you recommend studying Further Maths and why?</b> If studying any mathematical course from physics to finance further maths will give you an edge mathematically and make university less stressful and time-consuming giving you the opportunity to pursue extra-curricular activities.			