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| Case Study | Ysgol Maesydderwen | |
| Address | Tudor St, Ystradgynlais, Swansea SA9 1AP | |
| University | Cardiff University | |

Case Study: Transition to University

Student – Anna Clancy

Background

Anna Clancy studied A Level Further Maths through the Further Maths Support Programme. Her tuition was conducted through online tuition provided by FMSP Wales. She found the online lessons very interesting and the online classroom she found easy to use and access.

FMSP Wales caught up with Anna in January 2016 on her second year since completing her Further Maths Exams.

After I passed my Further Maths exams, I got into Cardiff University studying Bsc Mathematics. Studying Further Maths through FMSP was incredibly useful, as it allowed me to become better at learning independently due to the reduced hours with a teacher, which is an essential skill needed for studying at university, no matter what subject you choose to pursue. If I hadn't studied Further Maths with FMSP, I think it is unlikely that I would have gotten a first year average of 95%, or have been sponsored to go to Djangocon Europe 2015 (an international coding conference that was held in Cardiff) due to a piece of coursework I did for the computing module. Also, in the first year, several of the modules I did contained a lot of the content that was covered in Further Maths, so it made those modules much easier than they were for people who had not done Further Maths. I would definitely recommend studying Further Maths to anyone who is considering doing any science degree, and especially doing it through FMSP because you are then able to learn much more independently, which will be valuable to you during your degree.



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| Case Study | Ysgol Maesydderwen |
| Address | Tudor St, Ystradgynlais, Abertawe SA9 1AP |
| University | Prifysgol Caerdydd |

Astudiaeth Achos: Trosglwyddo i Brifysgol

Myfyriwr – Anna Clancy

Cefndir

Astudiodd Anna Clancy Mathemateg Bellach Safon Uwch trwy'r Rhaglen Gymorth Mathemateg Bellach. Cafodd ei hyfforddiant drwy hyfforddiant ar-lein a ddarperwyd gan FMSP Cymru. Roedd yn gweld y gwersi ar-lein yn ddiddorol iawn a theimlodd bod yr ystafell ddosbarth ar-lein yn hawdd i'w ddefnyddio ac i gael mynediad.

Cafodd FMSP Cymru air gyda Anna yn Ionawr 2016 ddwy flynedd ers cwblhau ei Arholiadau Mathemateg Pellach.

Ar ôl i mi basio fy arholiadau Mathemateg Bellach, es i Brifysgol Caerdydd i astudio Mathemateg Bsc. Roedd astudio Mathemateg Bellach drwy FMSP yn hynod o ddefnyddiol, gan ei fod yn fy ngalluogi i ddysgu yn annibynnol oherwydd bod llai o oriau gydag athro, sydd yn sgil hanfodol ar gyfer astudio yn y brifysgol, pa bynnag bwnc rydych yn dewis ei astudio. Pe na fyddwn wedi astudio Mathemateg Bellach gyda FMSP, credaf y byddai wedi bod yn annhebygol y byddwn wedi cael cyfartaledd blwyddyn gyntaf o 95%, neu wedi cael fy noddi i fynd i Djangocon Europe 2015 (cynhadledd codio ryngwladol a gynhaliwyd yng Nghaerdydd) o ganlyniad i ddarn o waith cwrs wnes i ar gyfer y modiwl cyfrifiadurol. Hefyd, yn y flwyddyn gyntaf, roedd llawer o'r modiwlau yn cynnwys gwaith roeddwn wedi ei wneud drwy Mathemateg Bellach, felly roedd yn gwneud y modiwlau hynny llawer haws nag i'r pobl hynny nad oeddent wedi gwneud Mathemateg Pellach. Byddwn yn bendant yn argymhell astudio Mathemateg Bellach i unrhyw un sy'n ystyried gwneud unrhyw radd gwyddoniaeth, ac yn enwedig yn gwneud hynny drwy FMSP oherwydd eich bod wedyn yn dysgu llawer yn fwy annibynnol, a fydd yn werthfawr i chi yn ystod eich gradd.