Digital Healthcare Science - Undergraduate Live Chat - Chat and find out more about this degree

Chat with Academic staff to find out more about the Digital Healthcare Science degree at the University of Warwick.

Hello

I wanted to find out about the course?

Hello
hello Rob

Are you able to help?

Yes I would be very happy to help

I’m interested in medicine, as well as engineering, and this seems like a course to consider

Would you say I was right?

yes you are right as we combine technology with healthcare. Basically, the engineering side is more focused on system engineering rather than device engineer. Is this what you are looking for

I’m not sure yet. These are my two interests and I have been looking at ways to combine these

I haven’t see the course at Warwick so I was intrigued when I saw the live chat

Is it a new course?

it is a new course we run this year for the first time. Propose designed to meet the new NHS specialism and to equip the healthcare professionals with the digital skills

What are the entry requirements? I’m studying IB
Please feel free to check the link which has further information about the course
https://warwick.ac.uk/fac/sci/wmp/education/degree-apprenticeships/courses/dhs/

**BSc (Hons) Digital Healthcare Science**

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Thank you for that. Can you tell me more about the modules? What do we choose from in our first year?

We don't use modules, we use a new concept called fusion science where we combine 4 strands together: Behavioural science, Science of digital healthcare, Healthcare and physiological sciences and Science of clinical decision-making.

I've never heard of that before?

Can you tell me more about it?

I've never heard of that before?

We have five one-week blocks of teaching per year on the Warwick campus, which are interspersed with workplace learning. Each teaching week we provide you with a scenario about a health condition, and then we combine the four strands throughout the week in order to cover different aspects of this health condition.

So, there aren't any options to choose subjects that I'm interested in?

It is only the four strands mentioned above. I hope this will meet your interests.

Ah, I've just had a look on the website and I can see the list of modules.

There are quite a few that look really interesting. Is this list just for first years?

Do you know if there are any internship options available? I'd really like to get some work experience during my studies.

So, there aren't any options to choose subjects that I'm interested in?

Great, but these are the building blocks for guidance only, but we don't teach module by module. Rob, if you would like to discuss the course over the phone, we will be happy to help.
Do you know if there are any internship options available? I’d really like to get some work experience during my studies. At this stage not any of our healthcare partners offered internship before starting the course but we can approach them and see if any opportunity might develop. Also, the placement experience on the course is rich.

Where are the placements?

Currently UHB university hospital of Birmingham but this will expand to include west midland hospital including university hospital of coventry and warwick.

Are they quite close to campus?

Yes they are in a range of half an hour.

By train? I don’t drive.

Yes train.

Is there anything you would think I need to know about the course? Why would you apply?

The main reason people choose this course is because of the fusion science approach combing digital science with the other strands to deliver a better quality healthcare. Also, we have been accredited by National School of Healthcare Science.

What are you looking for in the application?

Evidence of interest as well as meeting the admission criteria. Also, we will conduct and interview with the applicant about the NHS values.

Interview? Do I need to come to campus. I don’t live in the UK?

We can have the interview over Skype.

Ok.

All the best and please feel free to contact us if you need any further information.
Thank you for answering my questions today

you are welcome and good luck ;}