

## **Key changes to MSc Applied Machine Learning**

Following a recent review of MSc Applied Machine Learning we will be making enhancements to the programme ahead of the new academic year.

One of the strengths of the MSc course on Applied Machine learning that differentiates it from many other MSc courses on ML is its focus on hardware and hands on experience in designing and implementing machine learning on hardware devices.

We have revised the programme in include more hands on experience.

The new AML Devices module gives you the opportunity to work within a small group to research, design and build a novel hardware device for making intelligent decisions based on signals from various sensors. The AML Lab focuses on research and design supported by lab experiments with various hardware components, sensors and data communication protocols. AML Devices is closely tied to the AML Lab and concerned with development and implementation of a smart sensing device, using it for data collection, as well as development and evaluation of ML algorithms for that device. Both modules make part of the core of the AML programme in addition to the Machine Learning, Deep Learning and individual projects.

For more information please see our new programme specification.

If you have any questions about changes that have been made please do not hesitate to get in touch.

We look forward to welcoming you to the programme in October.

Best Wishes

Krystian and Kay

Prof Krystian Mikolajczyk / Ms Kay Hancox  
MSc Applied Machine Learning course director / Admissions, Outreach and Education Projects Manager  
Department of Electrical and Electronic Engineering  
Imperial College SW7 2AZ