

One PhD scholarship available at Australian National University (ANU)

We have a full scholarship to offer to an excellent student who wants to carry out a PhD study starting in 2017. Desired academic background: strong analytical and mathematical skills with background in the general field of communications and wireless networks; research experience and/or strong interest in one or multiple of the following areas: machine-to-machine communications, Internet of Things, cellular networks, energy harvesting, wireless powered communications.

The PhD student will work under the co-supervision of Dr. Salman Durrani and Dr. Xiangyun (Sean) Zhou.

Dr. Salman Durrani, Email: salman.durrani@anu.edu.au, Webpage:
<http://users.cecs.anu.edu.au/~Salman.Durrani>

Dr. Xiangyun (Sean) Zhou, Email: xiangyun.zhou@anu.edu.au, Webpage:
<http://users.cecs.anu.edu.au/~xyzhou/Default>

Interested prospective students may contact us with their CV, copies of academic transcripts, IELTS or TOEFL scores (if available) and a brief research proposal (1 – 2 pages). The scholarship is at the rate of approximately AUD\$26,000 per annum tax free. The normal duration of a full-time PhD study at ANU is 3 year to 3.5 years. Teaching assistant duties are optional and will be paid with extra salary. Apart from the scholarship, extra funding is available to support conference travels and overseas university visits.

About ANU: ANU is consistently ranked among the top 50 universities in the world. According to the 2016/2017 QS Top Universities Rankings, ANU is ranked 1st in Australia and 22nd in the world. ANU is located in Canberra – the capital city of Australia.