Dear All,

Please find below update from University of Manchester by Hannah Thompson ([hannah.thompson@manchester.ac.uk](mailto:hannah.thompson@manchester.ac.uk) )

* The University of Manchester is currently busy with the discovery of GRAPHENE that attract so many people and of course student who had interest with science to the University.

Graphene is 2D material that can help us so many ways in Electronic. For example, by using this material you could charge your phone only in 2 minutes.

More details you can check in here : <http://www.graphene.manchester.ac.uk/> .

* Manchester Business School are now change to The Alliance Manchester Business School. This is because a transformational donation from Lord Alliance of Manchester and his fellow Trustees of the Alliance Family Foundation. However, there are no changes for the courses.

**Reminder**: Make sure you submit the application for Business school by the end of March. Because normally the place already full and they will not accepting any application after it. Also don’t forget for some courses in Business school there will GBP 60 for the application fee.

* Entry Requirements.

1. Foundation (INTO Manchester)                         : IELTS 5.5

   UAN 80% or 90% for Math and Physics

1. Undergraduate                                                         : IELTS 6.0 – 7.0

   D3/D4 can be considered, but please always make sure you contact the International office first.

   A level and IB.

1. Postgraduate                                                             : IELTS 6.5 – 7.5

   GPA Min. 3.0

Note: -  For Australian`s bachelor, they will be only accept the student who takes Honours program (4 years duration).

* Also they will not pay any commission for Medicine and Dentistry application.

For the accommodation, you can always check the update from their website : <http://www.manchester.ac.uk/study/international/accommodation/> .

Not so many update as Hannah was in hurry 

Hope it helps.

Thank you,

Listya Andarini (Tya)

Admissions Officer