NEWS FROM GUGLIELMO MARCONI UNIVERSITY

*Guglielmo Marconi University (GMU) is proud to be among the top 25 performers worldwide in international joint publications*

Guglielmo Marconi University has achieved a great result appearing among the top 25 performers into three research categories, namely interdisciplinary publications, international joint publications and regional joint publications. Awarded on 4th April 2016, U-Multirank, the largest global university ranking, has published its latest release of data online featuring over 1300 universities, from more than 90 countries, with more than 3250 faculties and 10700 study programmes. It includes over 27000 performance scores at an institutional level alone and another 66000 in 13 subject areas, many of which are included for the first time.

*Guglielmo Marconi University and Westford School of Management Dubai cooperation*

A cooperation agreement between Marconi University and Westford School of Management has been signed on 30th March 2016 in Rome. Westford School of Management, founded in 2009, is headquartered in United Arab Emirates and has an expansive presence with its 6 campuses across the Middle East, Africa, India and Sri Lanka. It offers bachelors and master degree programs in different formats such as onsite, blended and distance learning and has received many awards in excelling the education services in Middle East in the past years. Marconi and Westford Universities have entered into a multi-level strategic partnership which includes, inter alia, delivering the courses offered and awarded by GMU enhanced by specific branches of the Post Graduate diploma programs delivered by the college.

*INFN “Physics 2.0 Seminars”*

Marconi University and National Laboratories of Physics (LFN) of Frascati, Italy, (http://w3.lnf.infn.it) widen and strengthen their scientific and academic cooperation through the realization of the refresher course Physics 2.0 Seminars whose aim is to support professors of primary and secondary school who teach scientific subjects to manage their courses in a more effective and stimulating way. The course is provided in a blended modality combining face-to-face lectures, laboratories’ visits at LFN with online lessons and simulations prepared by Marconi University.
For more information read Martini and Tramonti, in this section, and visit http://www.unimarconi.it/it/incontri-di-fisica-2-0