Official cooperation between UPV's Master in Project Management and NewStar International

The Master in Project Management at *Universitat Politècnica de València* (UPV) has officially announced its first edition for Chinese students with the collaboration of *NewStar International*, a renowned Chinese educational institution.

In this program, the UPV will deliver the same program that has been successfully running for seven years. NewStar International will manage the media relations and student admissions, both of which will be overseen by the UPV to ensure all quality standards are met.

The Master in Project Management can be completed in a single year and it is delivered with a 100% teaching approach. The language of tuition will be English, although some materials will be translated into Chinese. This new edition is especially aimed at professionals whose work commitments do not allow them to attend classes and/or for professionals who like to take quality training with a high degree of flexibility.

The *Universitat Politècnica de València* is a top-ranked public research-intensive institution with excellent standards in all their university programs. This Master program offers specialized training in all areas of project management such as human resource management, program scheduling, financial appraisal, cost and risk control, stakeholder management, etc. Like other graduate courses at UPV, this master program counts on a specialized set of professionals and scholars with extensive experience in project management. More information about the MSc program and its lecturers can be found here: http://dirgesproyectos.upv.es/

Here, we would also like to extend our gratitude to *NewStar International* for their hard work and commitment in seeing this joint project materialized.

If you are a Chinese student and would like to apply for this program, please feel free to contact the project coordination office at *NewStar International* (<u>zhanggege03@sunlands.com</u>, +86 15910861829)



Program Management degree