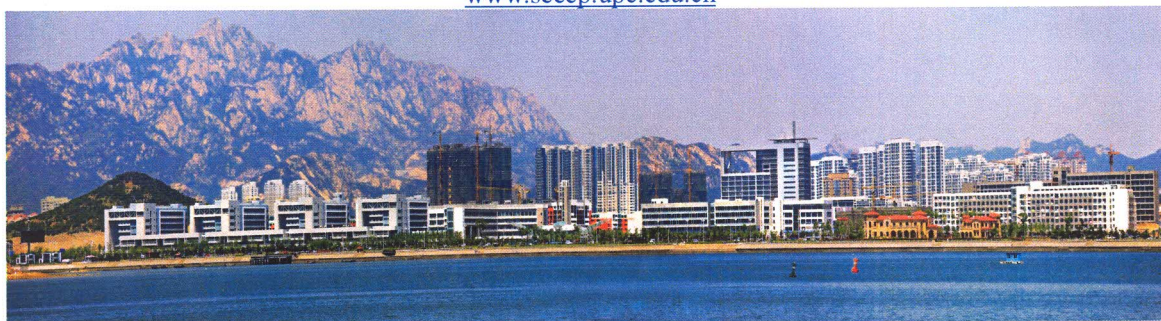


# The 9<sup>th</sup> Workshop of Sino-European Engineering Education Platform

Qingdao, Shandong, P.R.China

Sep. 25-27, 2018,

[www.sceep.upc.edu.cn](http://www.sceep.upc.edu.cn)



Seashore Campus of China University of Petroleum (East China) in Qingdao

The 9<sup>th</sup> Workshop of Sino-European Engineering Education Platform (SEEPP) will be held at China University of Petroleum (East China)—UPC, in Qingdao, Shandong Province, P.R. China from September 25 to 27, 2018. In 2018, UPC will also organize a series of activities of celebrating her 65th anniversary. At this special occasion, we cordially invite you to the 9th SEEPP Workshop and witness her 65 years' development course.

Based on the past 7 years' solid cooperation relationship and inspiration from promoting the practical programs between the CLUSTER partners and 18 Chinese universities, we hope to explore the new cooperation development space and spread the worthy ideas between each other with **SINO-EU Collaboration & Development on Engineering Education in the Context of the New Industry** as the theme on which your presentations are warmly welcome. In the meantime, we also expect the efficient communication and negotiations between Chinese universities and CLUSTER partners to promote the new cooperation programs with mutual interest.

China University of Petroleum (East China)-UPC, founded in 1953, is a national key university directly affiliated to the Ministry of Education. UPC is a higher education institution co-constructed by the Ministry of Education, four leading petroleum and petrochemical companies (CNPC, SINOPEC, CNOOC, and CHEMCHINA) and the People's Government of Shandong Province. Honored as "the cradle of scientific and technological talents for petroleum industry", UPC is an important base of training high-level talents for petroleum and petrochemical industry and has already developed into a multi-disciplinary, well-rounded university focusing on energy and engineering. Now the university occupies a leading position in petroleum science nationally and enjoys considerable international fame.

