

## Updated Final list - Course in Models, Machines and Systems engineering for energy, the environment and transport

SELECTION BASED ON QUALIFICATIONS/PUBLICATIONS FOR 2 PLACES  
THE PLACES ARE COVERED BY RESEARCH GRANT.

PROJECT MSCA-ITN-2019 "NEXT GENERATION OF MICRO GAS TURBINES FOR HIGH EFFICIENCY, LOW EMISSIONS AND FUEL FLEXIBILITY (NEXTMGT)"

### Course

MODELS, MACHINES AND SYSTEMS ENGINEERING FOR ENERGY, THE ENVIRONMENT AND TRANSPORT

### CURRICULUM

MACHINE AND SYSTEMS ENGINEERING FOR ENERGY, THE ENVIRONMENT AND PROPULSION

**The following candidates are declared winners of the public exam conditionally to further verification of requirements:**

<b>Surname</b>	<b>Name</b>	<b>Pts</b>
1. RAGGIO	Martina	93 /100
2. GAITANIS	Angelos Evripidis	91 /100
3. TIWARI	Ravi Nath	62 /100

#### **With research grant:**

RAGGIO            Martina  
GAITANIS\*      Angelos Evripidis

**Due to the renunciation, the following persons can be enrolled conditionally to further verification of requirements:**

#### **With research grant:**

RAGGIO            Martina  
TIWARI            Ravi Nath

*Letter of withdrawal from the Ph.D. position received on 26 may 2020*