








Master's Degree in Electrical Energy Conversion and Power Systems



International Masters' Degree

-  2 years (120 ECTS credits)
-  English
-  Face to face. First course: Monday to Friday (9:00 to 13:30)
Second course: Monday to Friday (15:00 to 20:00)
-  (4) *(see table p.6)*
-  Polytechnic School of Engineering
-  Optional subjects (3 ECTS)
-  <http://cei.uniovi.es/postgrado/masteres/meeeps>

This Master's Degree is suitable for Engineers and Technical Engineers with some knowledge (at degree level) on electrical, electronic and automatic technology, and on energy efficiency and economic management. Students are required a C1 level of English according to the European Common Framework of Reference for the Languages

The Master enables students to design two different types of power applications: power electric systems and electric and hybrid traction systems. In addition, the Master also provides graduates with the capacity to work in the field of high consumption energy management and the generation and distribution of energy in the liberalized electric market.