

Virtual Reality
Intelligent Interfaces
Computer Graphics
Agents and Intelligent Systems
Automatic Speech Recognition
Recommendation and Decision-support Systems
Machine Translation
Retrieval in Document Collections



MIARFID

Official Master's Degree
in Artificial Intelligence,
Pattern Recognition
and Digital Imaging

This Master belongs to the Official
Postgraduate Program of Computing from
the Universidad Politécnica de Valencia

GOAL

Training of professionals and researchers to effectively
contribute in the progress of industrial and technological
environments.

LINES

- **Artificial intelligence**, intelligent systems design and application of artificial intelligence techniques to problem solving.
- **Pattern Recognition**, image processing, computer vision and biometrics.
- **Digital image**, computer graphics, synthetic image, virtual and augmented reality and computer animation and games.
- **Human Language Technologies** and, specifically, machine translation systems and processing and retrieval in document collections.

<http://www.upv.es/titulaciones/MUIARFID/indexi.html>



UNIVERSITAT
POLITÈCNICA
DE VALÈNCIA

DSIC
DEPARTAMENT DE SISTEMES
INFORMÀTICS I COMPUTACIÓ