E-learning toolkit
- Allows the creation of courses, adds elements of simulation and media editing
- Allows interaction with students: streamline informative videos
- Professional media organization

Video-conference
- Live virtual teaching for the class
- Synchronous and asynchronous communication
- Recording, downloading and displaying content

Information Literacy
- Autonomous Learning
- Critical Thinking
- Skills for organization and planning
- Skills for analysis and synthesis
- Use Internet services
- Acquire professional identity

Competencies

Information and Knowledge Society
- Encourage collaboration
- Involve students in the learning process.
- Improve and support their conceptual background

Collaborative Glossary

Task-based E-learning
- Assignments
- Evaluation and Feedback

This work is part of a teaching innovation projects (PAGID, 2015). The primary objective is to study e-learning tools used in the teaching and learning process in the Information Science degree at the University of Leon.