

The course has wide acceptance among the university community, as both students and teachers look for alternatives to the official teaching content, that facilitate the access to working field to the future graduates. Because these materials are very rare in our country and, except for the Canary Islands where a majority presence is observed, in the mainland are only anecdotally in some enclaves (subject to protection for their rarity and uniqueness), not being included in the curricula of schools of engineering and architecture. However, the knowledge of the volcanic territory, from the standpoint of hydrology and geotechnics, it is essential to enter the work field in the countries of Central and South American continent, where the presence of such materials is very important. Currently, these countries are in the process of economic growth and development, and they require skilled foreign university graduates, the Spanish being highly rated for their qualifications and language.

The course has been successfully performed in all its forms (interuniversity, summer courses, extension courses...)

5. Acknowledgements

This work has been developed in the framework of the INGENIA Research Group from the Universidad de La Laguna and Grupo de Innovación Tecnológica-Educativa de Ingeniería del Terreno (GInTE) from the Universidad de Alicante. Has been partially founded by

the Universidad de La Laguna through Teaching innovation projects and the European Union under projects 517629-LLP-1-2011-UK-ERASMUS-EMCR and 526746-LLP-1-2012-ES-ERASMUS-EMCR.

6. References

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