

Conference Main area

05. Decision Analysis. Decision Support Systems

Title

Personalized user information on a decision support system supporting the choice of higher education specialty

Abstract

The vocational orientation of lyceum graduates and students is one of their main priorities. A web based Decision Support System (DSS) has been implemented, supporting youngsters in the choice of their higher education profession and informs them about their department's vocational prospects. This paper presents additionally the personalized user information that such a system should provide. The DSS guides the user through wizards and successive questions to enter his/her personal information and then builds a user profile in order to present suggestions depending on the information provided.

Keywords

1. Decision support systems
2. OR in Education
3. Education

Vassilis Kostoglou

vkostogl@it.teithe.gr

Department of Information Technology, Alexander TEI of Thessaloniki, Greece

Nikolaos Ploskas

ploskasn@gmail.com

Department of Applied Informatics, University of Macedonia, Greece

Michael Vassilakopoulos

mvasilako@ucg.gr

Department of Computer Science & Biomedical Informatics, University of Thessaly, Greece