

Preface Education and Training program/product

Title	Technology and Enterprising Decisions
Range	<input type="checkbox"/> Regional <input checked="" type="checkbox"/> National <input type="checkbox"/> International
Target group(s) (you can mark more than one)	<input type="checkbox"/> Students in general <input type="checkbox"/> Female Students (women only) <input checked="" type="checkbox"/> Students in SET <input type="checkbox"/> Female Students in SET <input type="checkbox"/> Post graduates <input type="checkbox"/> Post graduated women <input type="checkbox"/> Post graduated women in SET <input type="checkbox"/> Other target group:
Language(s)	greek
Kind of program/product	<input checked="" type="checkbox"/> training (different modules) <input type="checkbox"/> lecture <input type="checkbox"/> meeting <input type="checkbox"/> event/conference <input type="checkbox"/> workshop(s) <input type="checkbox"/> other kind of training programs/products:
Program started/executed at (date)	13/11/04
Web adress	http://www-liee.chemeng.ntua.gr/techent/index.htm
Theme of program	<input checked="" type="checkbox"/> orientation/stimulation <input type="checkbox"/> training in requirements for (starting) entrepreneurs
Summary of program (max. 12 sentences) Aims, activities, (planned) results	Experimental development of the educational program
Didactical methods	<input checked="" type="checkbox"/> e-learning <input type="checkbox"/> training by a professor/(visiting) lecturer <input type="checkbox"/> coaching <input type="checkbox"/> other method(s):

Evaluation results (so far) (in 6 sentences)	It' s an experimental program and there are not enough clues for evaluation
Used and outcome products/media in program	<input type="checkbox"/> website <input type="checkbox"/> cd-rom <input type="checkbox"/> DVD/video/television <input type="checkbox"/> game <input type="checkbox"/> books <input type="checkbox"/> seminar concept <input type="checkbox"/> workshop concept <input type="checkbox"/> database <input type="checkbox"/> others: