

"Capacity Building and Strengthening Institutional Arrangement"

"Capacity Building for EEAA Training Departments"

(Advanced)

New Technologies in Training APAT Experiences

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APAT

Agency for Environmental Protection and Technical Services



Egyptian and Italian Cooperation Programme on Environment Capacity Building for EEAA Training Departments (Advanced)



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- 2. APAT Computer aids and news software codes
- 3. APAT multimedia



APAT has participated into two European Projects which are examples of the recent efforts, carried out at European level, to develop and to diffuse useful training courses through e-learning, to support changes taking place in markets and people behaviours, that should be taken into account at national and local level for a more suitable environmental management

✓ The project "Skills and competencies for local Agenda 21", within the E. U. Leonardo da Vinci programme



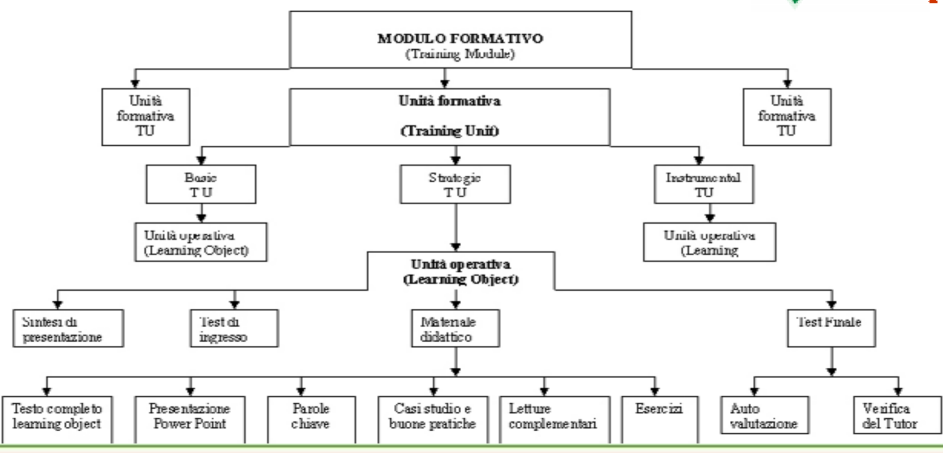
✓ The project "Cooperation and Standard for Life Cycle Assessment" (CASCADE)" within the E.U. "Competitive and sustainable growth programme".





Organization of scientific and technical contents







Development scheme of training modules and units



	2	TRAINING UNITS						
TRAINING MUDULES	Type of knowledge	Keywerds						
	Basic	International orientations and policies						
A) Policy orientations on sustainable development	Strategic	Strategies, action areas and sectors						
sustaina me development	Instrumental	Instruments						
	Basic	Governance concept within the framework of Sustainable Development						
B) Democratic governance	Strategic	Improving democratic participation and public consciousness						
W ork-related p	Operational Aspects of the Governance Model							
	Basic	Work-related problems and changes due to globalisation, structural changes, innovation processes and flexi-time-strategies						
		Grounding a comm on viewpoint on sustainable work						
C) The integration of work and	Strategic	Integration of environmental aspect into the policies Integrated strategies: looking at barriers and symergetic potentials in different action fields						
regional policies	Strategic	Improving the quality of work						
regional pointes		Improving the participation of employees						
		Integration of environment aspects into the policies						
	Instrumental	An economy based on eco-efficient products and services						
	Insu dimental	Local and regional action fields, applied instruments of local labour policy, best practices						
		Environmental fastice in and between concrations						
	Baric	Risk and potentialities of the technological development						
	21110	New models of wealth						
D) E thic in Sustain a ble		Humanrights						
Development		Environmental ethics						
Der tar partite	Strategic	Ethics for a global society						
	- unitegal	Ethics of work						
		Responsibility principle						
	Instrumental	In strum ents						
E) Urban Sustainable	Basic	Urb an su staimable de velopm ent concept						
development	Strategic	Objectives and strategies						
acruit partin	Instrumental	Applied instruments						
F) Integrated Conservation of	Basic	Concepts related to Integrated Conservation of built-up environments including Cultural Heritage						
Cultural Heritage	Strategic	Application of Integrated Conservation strategies and approaches in different kinds of built-up environments including cultural heritage						
G) Integrated evaluations for	Basic	Integrated ewaluations: theory						
urb an planning and	Strategic	Integrated evaluations: approaches						
conservation of cultural heritage	Instrumental	Implementing integrated conservation strategies						



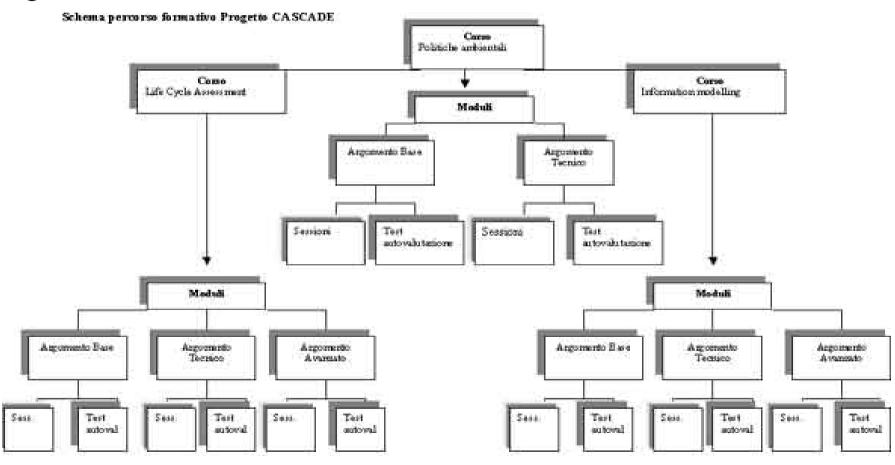








Organization of scientific and technical contents







LCA tool for SME: First steps...





The Commission of the European Communities says in its Green Paper on Integrated Product Policy:

"...tools should be developed and made available which allow a fast check of the environmental impacts of products, in particular for those actors such as small and medium-sized enterprises who do not dispose of the expertise and resources to conduct life cycle analyses themselves ..."

So this is the reason why we are here! Let's do the first steps to get to know the eVerdEE tool!



The main goal of this Argument of the course is to offer a general overview about the eVerdEE tool:

- Product designers, purchasers and environmental strategists can obtain a basic background knowledge about the tool which is essential for the understanding and interpretation of eVerdEE data and final results;
- LCA practitioners receive a first introduction into the tool before starting with more detailed
 and technical descriptions. They'll know where we start from and where we want to arrive.



Evaluation study for APAT E-learning System

APAT has also performed a feasibility evaluation study for an environmental learning system, designed to promote specific skills and scientific and technical competencies and also to answer to the continuous needs of knowledge on the field of environmental protection.

This evaluation study has foreseen two main areas:

- ✓ Definition of the general structure of the E-Learning System
- ✓ Definition of training contents organization

APAT
Agenzia per la Proteccione dell'Acabiente e per i Servizi Tecnic
Servizia Promortinos della Europatione Ambliografia

Studio di Fattibilità

Progetto Formazione Ambientale a Distanza APAT

EXECU

INTRODUZIONI	
1. LA FORMAZIONE A DISTANZA	_
1.1 CARACTERISTE DELLA FORGAZIONE A DISTAGRA 1.2 VANCAGO 1.3 DETROCASA 1.3 DETROCASA	
2. IL SINTEMA DI FORMAZIONE AMBIENTALE A DISTANZA DI APAT	_
2.1 Lo screnus ordenale	_
2. 2 La Potticazione andeportada a Diotacida Dividualitica 32. 1 Descriptore. 32. 2 Di prescripto face della formazione audientale a distanza divisipativa per dii additi.	-11
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Back office

Front office



1. APAT E-Learning System

Definition of the general structure of the E-Learning System includes the following main aspects:

- General training objectives: vocational and divulgative e-learning
- Target: experts facing environmental problem (vocational) and large public (divulgative)
- ❖ General structure of e-learning system:
 ✓ virtual secretary for trainees
- ✓ system of authoring contents (vocational and divulgative)
- ✓ tutoring tools
- ✓ virtual desktop
- Analysis of hardware requirements: server characteristics and PC characteristics for developers and users
- Analysis of software requirements: applicative software for developers and users
- Cost forecast for project development
- ❖ Time requirements for project development



For the training contents organisation have been developed the main following steps:

- General organisation of training contents: subdivision in
- √ training modules
- √ training units
- Definition of didactical tools:
- √ download of documents
- ✓ bibliography
- ✓ glossary
- ✓ links to web site of interest
- ❖ Definition of community tools:
- ✓ news
- ✓ e-mail contacts
- √ thematic forum



A prototype version of the Environmental e-learning system of APAT has been developed since 2004 to support frontal environmental training courses carried out, adopting the 'blended learning' methodology which joins training activities carried out in presence with on-line didactical activities.

An example of this prototype version is described in the following slides.

At the moment we are working to implement the main back office functions such as the virtual trainees secretary for registration and control of the access to the different training services, and also to implement the authoring system for the development of training modules and tutoring tools to monitor trainees training activities.

This e-learning system will be available through the internet pages dedicated to the activities of "Environmental Education and Capacity Building" Service









1. APAT E-Learning System
The on-line training courses, developed up today, are available through the internet site of APAT:



"Conservation of the biodiversity in the renaturalization and environmental restore"



"Genetically Modified Organisms"



"Geostatistics applied to the environmental problems"



"Polluter transportation in ground and underground"



"Experts in analysis and evaluation environmental impact assessment"



Working Group Course Education for on Sustainable **Development**



"Ecodesign, methodologie s and tool for innovation and improvement of productive cycles"



SPSS

APAT in order to evaluate environmental awareness towards public opinion, has performed in 2004 a survey about "Representation of Public Environmental institutions by citizens"

More than 1000 people have been interviewed about environmental awareness issues and with the software codes SPSS it has been possible to collect, analyse and represent all the information (more than 50.000 records) given by interviewed people

In order to manage a lot of information in a data-base, usually all the date have been inserted before in a Excel data-base, and then exported in a SPSS software code, such as the following figures shows



1) The questionnaire that APAT used for the survey was composed by 34 questions.

2) All the answers of people interviewed were collected in excel data-base

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Maring of Interview	regioni	age	xex	education	occupation	d'la economia	d1b istruzione(p 1-5)	d1c sanitá(p 1-5)	d1d giustizia(p 1-5)	d1e ambiente(p 1-5)	d1f sigurezza(p 1-5)	d1g previdenza(p 1-5)	d1h cultura(p 1-5)	dli ricerca(p 1-5)	d2 letto pubblicaz?	d3) segu, vicende ambien?	d4) SE SI, cosa trattavano	dS) interesse verso probl. Ecologici?(una sola risposta)	d5a) iniziative amb. di associnon gov (p.1-5)	d5b) Governe (p.1-5)	0	d5 d). Altre org naz o intern	d7) questione a	d8)ha mai visto programmi tv amb?	d9s)SE SI, gradim. Document naturelist	d9 b)degli speciali su principali probl.amb	d9c) iniz. Ass ecol
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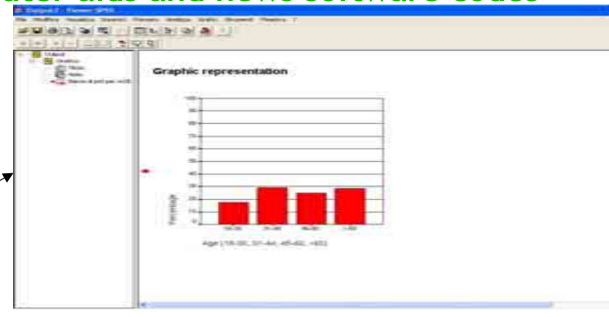
3) From Excel, all the answers of the questionnaire were exported in SPSS software

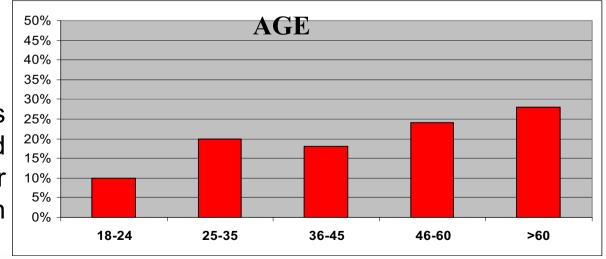
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3	3	Marche	51	46-60	Femmina	licenza ele	casalinga	molto impo	fondamenta	fondamenta	fondamenta	melto impo	fondament
4	4	Marche	62	> 60	Maschio	media	pensionato	fondamenta	fondamenta	fondamenta	fondamenta	fondamenta	fondament
- 5	5	Marche	20	18-30	Maschio	diploma	studente	molto impo	moto impo	fondamenta	fondamenta	fondamenta	important
6	6	Marche	24	18-30	Femmina	diploma	studente	poco impor	fondamenta	fondamenta	fondamenta	fondamenta	molto imp
7	7	Marche	34	31-45	Femmina	diploma	disoccupat	molto impo	fondamenta	fondamenta	fondamenta	fondamenta	fondament
8	8	Marche	44	31-45	Maschio	laurea	impiegato d	poco impor	fondamenta	fondamenta	fondamenta	fondamenta	fondament
9	9	Marche	50	46-60	Femmina	diploma	impiegato d	importante	mobs impo	fondamenta	importante	importante	important
10	10	Marche	31	31-45	Maschio	media	impiegato d	fondamenta	fondamenta	fondamenta	importante	fondamenta	molto imp
11	11	Marche	77	> 60	Maschio	media	pensionato	molto impo	importante	poce imper	importante	importante	molto imp
12	12	Marche	26	18-30	Femmina	laurea	impiegato d	moite impe	fondamenta	molto impo	importante	melto impo	molto imp
13	13	Marche	26	18-30	Maschio	diploma	studente	molto impo	fondamenta	fondamenta	poce imper	poce impor	important
14	14	Marche	63	> 60	Maschio	media	pensionato	importante	molto impo	fondamenta	melto impo	poce impor	important
15	15	Marche	81	> 60	Maschio	licenza ele	pensionato	molto impo	molto impo	fondamenta	fondamenta	importante	important
16	16	Marche	43	31-45	Femmina	diploma	impiegato d	molto impa	fondamenta	fondamenta	importante	melto impo	fondament
17	17	Marche	58	48-80	Maschio	media	pensionato	molto impo	molto impo	molto impo	importante	importante	fondament
18	18	Marche	48	46-60	Femmina	media	casalinga	molto impo	molto impo	molto impo	importante	importante	important
19	19	Marche	72	> 60	Maschio	diploma	libero profe	fondamenta	fondamenta	fondamenta	fondamenta	fondamenta	fondament
20	20	Marche	86	> 60	Femmina	licenza ele	casalinga	poco impor	per niente i	molto impo	importante	importante	molto imp
21	21	Marche	52	48-80	Femmina	media	operaio	molto impo	molta impo	fondamenta	malto impo	importante	important
22	22	Marche	25	18-30	Maschio	diploma	studente	fondamenta	fondamenta	fondamenta	malto impo	melto impo	fondament
23	23	Marche	42	31-45	Femmina	diploma	casalinga	molto impo	fondamenta	fondamenta	malto impo	importante	molto imp
24	24	Marche	56	46-60	Maschio	media	operaio	fondamenta	fondamenta	fondamenta	malto impo	melto impo	fondament
25	25	Marche	66	> 60	Maschio	diploma					malto impo		
26	26	Marche	63	> 60	Femmina	laurea	impiegato d	fondamenta	fondamenta	fondamenta	melto impo	melto impo	molto imp
27	27	Marche	23	18-30	Maschio						malto impo		
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4) Finally, with SPSS software has been possible to carry out 'tables of frequency' for each data and to represent these data in graphics

Using this software codes it's possible to collect and represent data for environmental protection training activities





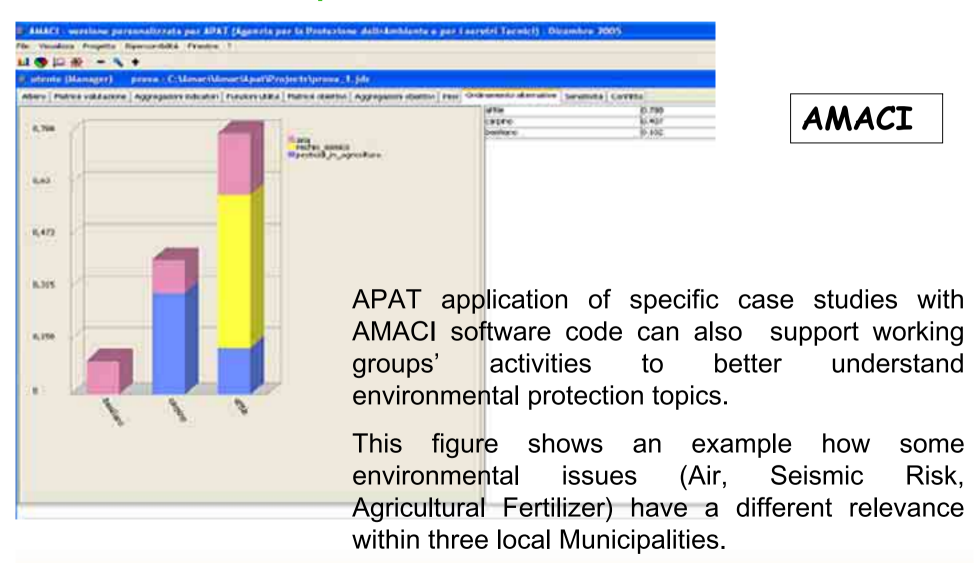


AMACI



APAT has performed a case study using AMACI software code, an experimental tool that supports decision processes on environmental issues, recenty acquired by APAT. Particularly, this figure shows a case study with different alternatives (Three Local Municipalities) and environmental criteria (Air, Seismik Risk, Agricultural Fertilizer).







The European toolkit 'Jiffy quiz'



APAT participates to the activities of the European Commission DG Environment to the promotion and diffusion of environmental information and best practices in lifestyle and behaviours by means of interactive tools, such as the Jiffy's Eco Quiz – the European environmental toolkit for citizens.

Playing Jiffy's Quiz, user can check his behaviour and test his level of knowledge, and get practical advice on how to decrease his environmental impact.



The Jiffy's Quiz CD Rom, available in all languages of EU Member States, is developed through the Macromedia FLASH software that allows to create a virtual interactive environment.

In fact, in this CD-rom, user can select a specific question, choose an answer within three alternatives and receive immediately the feedback, obtaining his personal score.





APAT has developed a CD-Rom to diffuse at Italian level a revision of the multimedia CD 'Teaching and Learning for a Sustainable Future' of UNESCO in order to facilitate its adoption by teachers and/or students.

The technical and scientific contents of this CD-Rom are organised in four different Themes:

- a)Introduction to a sustainable future
- b)Integration of sustainability into educational program
- c)Interdisciplinary courses
- d)Didactical methodologies

Moreover, whiten these main themes, have been highlighted specific alternative courses, characterised by different colours



Indice

	Tema A Introduzione	5	Tema B L'integrazione della estenibilità nei programmi educativi		Tema C Percorsi Interdisciplinari	Tema D Metodologie didattiche				
	Moduli		Moduli		Moduli		Moduli			
0	1 – Espiorare le realtà globali	0	6 – Il futuro sostenibile nei programmi scolastici	0	10 – Cultura e religione per un futuro sostenibile	0	18 – Apprendere con il metodo sperimentale			
0 0	2 – Capire lo sviluppo sostenibile		7 – Educazione alla cittadinanza attiva	0	11 –Cultura indigena e sostenibilità	00	19 – II metodo narrativo			
0 0	3 – Una prospettiva futura		8 – Educazione alla salute	0	12 -Donne e sviluppo sostenibile	0	20 – Educazione ai valori			
000	4 – Riorientare l'educazione per uno sviluppo sostenibile		9 – Educazione ai consumi		13 -Demografia e sviluppo sostenibile	00	21 – Apprendere con il metodo dell'Indagine			
00	5 – Accettare la sfida				14 -Capire II problema della fame nel mondo	0	22 – Accertamento e Valutazione			
					15 - Agricoltura sostenibile	0	23 – Risolvere i problemi futuri			
					16 - Yurismo sostenibile	0	24 – Apprendere fuori dell'aula			
				0	17 -Comunità locali sostenibili	0	25 – Risolvere i problemi futuri nella comunità locale			

Introduzione al concetto di sviluppo sostenibile (Contrassegnato da e dalle frecce
 Cultura dell'educazione per lo sviluppo sostenibile (Contrassegnato da e dalle frecce

3. Tecniche innovative di insegnamento / apprendimento (Contrassegnato da 🍳 e dalle frecce