HERE AND NOW! EDUCATION FOR SUSTAINABLE CONSUMPTION

Recommendations and Guidelines
HERE and NOW
Education for Sustainable Consumption
Recommendations and Guidelines

A publication from the United Nations Environment Programme and the Marrakech Task Force on Education for Sustainable Consumption led by Italy in collaboration with the United Nations Decade on Education for Sustainable Development and the Hedmark University College in Norway.
UNEP gratefully acknowledges the time and effort spent by those involved in producing and commenting on Here and Now! Education for Sustainable Consumption.

This document was prepared under the supervision of UNEP’s Division of Technology, Industry and Economics (DTIE) with the support of the Marrakech Task Force on Education for Sustainable Consumption led by the Italian Ministry for the Environment, Land and Sea.

Victoria Thoresen, Associate Professor at Hedmark University College and Project Manager of the Consumer Citizenship Network, wrote Here and Now! in close consultation with international experts on education and sustainable consumption. The work was coordinated by Isabella Marras, and Adriana Zacarias, Programme Officers at UNEP DTIE, with the support of Fabienne Pierre, Associate Programme Officer at UNEP DTIE. Special thanks to Arab Hobalah, Chief of Sustainable Consumption and Production Branch, and to all involved staff of UNEP DTIE, for their participation in the project. Our warm thanks go to the Italian Ministry for the Environment, Land and Sea for supporting the realization of this document, especially to Paolo Soprano, Head of Division, Andrea Innamorati, Antonella Arduini and Francesca De Lucia, Advisers, Directorate General for Development and Environmental Research.

Early drafts of Here and Now! were also submitted to professionals and experts in education and sustainable consumption around the world. Special thanks to those who have assisted in reviewing this document and in particular to the members of the Consumer Citizenship Network, Julia Heiss and Bernard Combes, Programme Specialists at UNESCO, Heiko Steffens from the European Economic and Social Committee and Jacob Bomann-Larsen from the Norwegian Ministry of Children and Equality.

Additional thanks to Consumers International for promoting Here and Now! through its member organisations, especially on the Consumer Action Day, celebrated on 15 October 2008, as well as to the University of Bergamo (Italy) and to the Institute for the Environment and Education Scholé Futuro (Italy) for their contributions in preparing the annexes to Here and Now!
# Contents

**Foreword** 4  
**Introduction** 5  

## Addressing the Challenges 7

**Why sustainable consumption?** 8  
  - The present situation 8  
  - The challenge 8  
  - The principles 8  
  - The process 9  

**Why education for sustainable consumption?** 10  
  - The present situation 10  
  - The challenge 10  
  - The principles 11  
  - The process 11  

**How can education for sustainable consumption be achieved?** 12  
  - A roadmap of recommendations 12  
  - Timeframes 12  

## Optimizing Opportunities 13

**Advancing sustainable societies through education for sustainable consumption** 14  
**Implementing education for sustainable consumption** 15  
  - Ensuring the principles by setting examples 15  
  - Including ESC in established curricula 16  
  - Encouraging research 16  
  - Strengthening connections 17  
  - Enhancing cooperation 18  
  - Facilitating ESC in teacher training 18  
  - Rewarding innovation 19  
  - Respecting indigenous knowledge and recognizing alternative lifestyles 19  
  - Fostering intergenerational learning 20  
  - Providing opportunities for community service 20  

**ESC themes** 21  
**ESC learning outcomes and competences** 24  
**ESC methodologies** 26  
**ESC assessment** 30  

*copyright © Shutterstock*
Our consumption choices are powerful decisions that we make in our everyday life, but we might not see their consequences and force. Our consumption choices shape markets and production patterns. They have tremendous impacts on our natural resources and ecosystems as well as on our global community – contributing to issues such as climate change and human rights. It is through our purchasing choices that we vote in the market, that we support or reject certain corporate practices. Through them we also send messages to decision-makers in governments, industries and companies.

On the other hand, education is one of the most powerful tools to support us in making the right and more responsible choices while meeting our needs and aspirations. Education can reconcile consumption with freedom and responsibility. Education for Sustainable Consumption (ESC) is essential to empower individuals and social groups with appropriate information on the impacts of their daily choices as consumers, as well as for workable solutions and alternatives.

This publication Here and Now! Recommendations and Guidelines on ESC aims to inspire and bring concrete tools that will help address ESC challenges and find new opportunities in the formal education sector. These guidelines are a contribution to the Marrakech Process, a global effort to promote sustainable consumption and production. It represents the concrete outcomes of the International Task Force on Education for Sustainable Consumption led by the Italian Government, and the harvest of the task force’s joint effort with UNEP and various experts on ESC. Here and Now! is also a valuable contribution to the United Nations Decade on Education for Sustainable Development (2005-2014) that is led by UNESCO with the objective of helping people to learn how to make informed decisions for the benefit of themselves and others, now and in the future, and to act upon these decisions.

This publication contains a first section addressed to policy-makers, to enable them to understand better how ESC can be integrated into existing strategies for sustainable development and support major policy goals such as environmental protection. A second section provides teachers and educators with the tools and instruments that will allow them to include ESC in curricula. Electronic Annexes of Here and Now! Recommendations and Guidelines on ESC also provide more resources on ESC (research, initiatives, teaching materials, information sources, websites, etc.) and are available online.

Integrating ESC into formal education, from primary school to higher education programmes, is fundamental. Children and youth, who are at the same time among the most vulnerable and influential consumers, are eager to receive better tools that will help them to shape tomorrow’s world into a more sustainable one and become not only consumers but responsible citizens.
Despite increased awareness of the human impact on the environment and a greater focus on personal as well as global consequences of individual lifestyle choices, sustainable development and sustainable consumption are still not central topics in educational systems today. Here and Now! Education for Sustainable Consumption provides recommendations and guidelines organized into two main chapters:

(I) Addressing the challenges: is meant for policymakers and contains rationale for education for sustainable consumption, including suggestions for action plans;

(II) Optimizing opportunities: is aimed at educational authorities, teacher trainers, teachers and educators. This chapter contains core curriculum suggestions;

Annexes to Here and Now! have been developed to present an overview of Relevant Resources and teaching materials providing references to theoretical research and practical materials, as well as web links. These annexes are available online at www.unep.fr/scp/marrakech/taskforces/education.htm education as a separate document.

The purpose of Here and Now! is:

1. to provide policymakers with an instrument to understand the importance of education for sustainable consumption in supporting other policy goals such as citizenship and democratic participation, environmental protection or energy and climate policies.
2. to give policymakers guidance on how to integrate ESC into existing educational and sustainable development strategies
3. to provide educators with tools and instruments in order to include ESC in curricula.

Here and Now! focuses on education within the context of formal education and although life-long learning and professional training are fundamental aspects of education for sustainable consumption they are not specifically addressed here.

Overall, we hope Here and Now! will contribute to increase:

- ethical reflection
- curriculum commitment
- interdisciplinary cooperation
- active student-related learning
- change in attitudes and behaviour.

The two main chapters of this publication have a common goal but it is expected that they will also be used separately. Some repetitions in the definition of ESC and other key concepts are therefore intentional and meant to allow each chapter to stand on its own.

Education for sustainable consumption is an important part of the UN Decade of Education for Sustainable Development. Here and Now! has been prepared at the request of UNEP with the support of the Marrakech Task Force on Education for Sustainable Consumption, led by the Italian Government, and of UNEP in order to realize concrete actions towards fulfilling the recommendations of the Johannesburg Plan of Implementation related to the development of a 10-year framework of programmes for sustainable consumption and production.

---

1. The Marrakech Task Force on Education for Sustainable Consumption was launched during the 14th Session of the United Nations Commission on Sustainable Development (CSD14 - New York, May 2000). Education is considered an essential tool to ease the shift towards more sustainable patterns of consumption and production and the Task Force focuses on introducing sustainable consumption and production issues into formal curricula. The thematic scope of the Task Force is to identify formal education tools and strategies, and accompanying measures to ensure the effectiveness of national/regional policies. The areas of action for the Task Force are: policy, regulatory and operational frameworks: support the introduction of education for sustainable consumption into formal curricula and into thematic/sectoral policies (as, for example: energy, waste, transport, agriculture, etc.) The Task Force focuses also on the creation of competences and skills on sustainable consumption at all levels within the sector of decision making, education and training processes, and capacity building by planning educational actions on specific thematic issues. Education for sustainable consumption is considered by the Task Force to be a broad issue involving different subjects, with the perspective of the life-long learning process, and considering the role of corporate, social and environmental responsibility.
The content of *Here and Now!* was drafted in close collaboration with and tapping into the extensive expertise and work of the Consumer Citizenship Network and other educators from around the globe.

*Here and Now!* recognizes that sustainable consumption requires rethinking definitions of human needs and desires. Sustainable consumption encompasses the principles of moderation and sufficiency as means of curbing social, economic and environmental imbalances and of stimulating responsible citizenship. Sustainable consumption is founded on the principle of the oneness of humanity and the right of all to have their basic needs met. It is also evident that incorporating the concept of responsible consumption into daily actions is a process and must be developed and modified over time.

2. The Consumer Citizenship Network (CCN) between 2003 and 2009, the Consumer Citizenship Network (www.hihm.no/concit), an interdisciplinary network of educators, researchers and civil society organizations, developed interdisciplinary approaches to central issues dealing with the balance between material and non-material well-being and with how one can translate ethical values into everyday practice through conscientious participation in the market. CCN also brought together expertise in the fields of citizenship-, environmental- and consumer education to further develop research and good practice for teaching and accessing consumer citizenship education. The Network consisted of 136 institutions in 37 countries. The project targeted lecturers, researchers and teacher trainers in higher education; students, professionals working with children and young people, public authorities, and associations dealing with citizenship training, sustainable development and consumer issues. By focusing on social responsibility, the CCN addressed the growing international concern for implementation of norms and behaviour which support sustainable development and cooperation.

3. This includes participants of the Workshop on education for sustainable consumption held at the 4th International Conference on Environmental Education i Ahmedabad, Nov.2007

Education for sustainable consumption consists of the acquisition of knowledge, attitudes and skills necessary for functioning in today’s society. It is responsibility learning, which aims to contribute to the individual’s ability to manage his or her own life while also participating in the stewardship of the global society’s collective life. Although the contexts and methodology used in education for sustainable consumption may vary, there are many common learning outcomes and competencies. Identifying competencies and outcomes is an ongoing process which needs to move with changes in society.

Victoria W. Thoresen
Here and Now! urgently calls upon policymakers and educational authorities around the world to honour the commitments already made during the series of United Nations conferences and declarations, and to give education the necessary means to fulfil its role in achieving a sustainable future. In doing so it is essential that education for sustainable consumption be incorporated as a significant dimension in education for sustainable development.
HERE and NOW

The present situation

Many factors have contributed to the need for sustainable consumption here and now. Environmental degradation, whose primary driving forces are population, consumption and technology, has reached proportions that require immediate action. Poverty remains rampant in large parts of the world. Consumption in some parts and by some people increases at the expense of others due to disproportionate distribution. Through the globalisation of media, the portrayal of materialistic lifestyles of the most affluent groups in society is influencing attitudes and consumption patterns globally. Peace and security remain unstable as battles continue to be waged over access to natural and human resources. The complexities of integration and social cohesion in increasingly multicultural societies are compounded by the lack of access by many to consumption which fulfils their basic needs. Marginalization of individuals and groups is on the rise. Economic difficulties due to financial overextension and dependency increase. Crime is on the rise. Physical and mental health problems related to lifestyle choices have become global concerns.

The challenge

The overarching challenges related to sustainable consumption are:

1. to respect the earth and life in all its diversity;
2. to care for the community of life with understanding and compassion;
3. to adopt patterns of consumption and production that safeguard human rights and community well-being as well as the regenerative capacities of the earth and to ensure that economic activities at all levels promote human development in an equitable and sustainable manner.4

More specifically, these challenges involve participating in the ongoing values debate about quality of life; developing critical analysis of information; controlling the human impact on nature; preventing lifestyle-related illnesses; exercising social responsibility; and maintaining public discourse in order to guarantee accountability.

The principles

The safeguarding of basic values of honesty, integrity, compassion, justice, freedom and peace against the dominance of greed, fraud, excess and violence is an essential principle of sustainable, responsible consumption. Another relevant principle is the efficient and wise use of the earth’s resources in order to secure the basic human requirements for existence, the highest quality of life and equitable social and economic development.

Sustainable consumption involves rethinking definitions of human needs and desires. It encompasses the principles of moderation and sufficiency as means of curbing social, economic and environmental imbalances and of stimulating responsible consumption.

Sustainable consumption is founded on the principle of the oneness of humanity and the right of all to have their basic needs met. It is also evident that incorporating the concept of responsible consumption into daily actions is a process and must be developed and modified over time in response to changes in society.

Why sustainable consumption?

Copyright © Shutterstock

The process

The World Commission on Environment and Development stated already in 1987 that: “Sustainable development requires changes in values and attitudes towards environment and development—indeed, towards society and work at home, on farms, and in factories...” The United Nations Conference on Environment and Development (the Earth Summit) held in Rio de Janeiro in 1992 initiated the Rio Action Plan known as Agenda 21 which was an appeal for global partnership in order to deal in a more balanced manner with development issues. It called upon governments to adopt national strategies for sustainable development. The World Summit on Sustainable Development in Johannesburg 2002 “reaffirmed the commitment to sustainable development and to building a humane, equitable and caring global society, cognizant of the need for human dignity for all” which had been delineated at the Earth Summit. The Johannesburg Plan of Implementation, signed at the UN World Summit on Sustainable Development (WSSD) in 2002, calls upon all governments to take action to “change unsustainable patterns of consumption and production.”

In order to accelerate such a shift, the Johannesburg Plan invited everyone to promote the development of a 10-year framework of programmes on sustainable consumption and production. The collective international effort to develop the 10-year framework of programmes is named the Marrakech Process after the city where its first gathering took place (2003). To contribute to the process, UNEP proposed to develop a system of Lead Countries and technical Marrakech Task Forces to address specific issues. Italy took the leadership of a Task Force on Education for Sustainable Consumption7 with the aim to contribute to the development and reinforcement of sustainable consumption and production patterns by focusing on education as a tool of implementation both in a long- and short-term perspective8. The main objective of the Task Force on ESC, is to focus on the role of formal learning processes in providing knowledge, awareness and competencies aimed at enabling individuals and social groups to be the key actors of change towards more sustainable consumption behaviour.

6. Johannesburg Plan (Chapter 3)
8. Other Marrakech Task Forces are focused on sustainable lifestyles, tourism, products specifications, building and construction, etc.
Why education for sustainable consumption?

The present situation

Today, education is being redesigned in terms of how to prepare people for life: for job security; for the demands of a rapidly changing society; and for technological changes. Numerous aspects of education for sustainable consumption (ESC) are already taught but there is a general lack of cohesiveness and innovation. On the conceptual level, the understanding of the vision of sustainable consumption based on sustainable human development is often vague or lacking. On the level of course content, some of what is presented is fragmented and occasionally based on outdated scientific data and models that have proven to function poorly in real life. On the didactical level, teachers struggle to combine theory, research and practice, finding it difficult to connect the course content to the everyday lives of the students. And on the level of student motivation, teachers encounter disillusionment, passivity, fatalism and a sense of powerlessness.

The challenge

The main challenge in relation to education for sustainable consumption is how to support initiatives that stimulate the individual’s awareness of the central role they play in forming society and empower them to choose responsible, sustainable lifestyles. This involves providing opportunities for learning about the systems and processes connected to consumption. It also involves relearning and reorganizing information in wider contexts. It is contingent on reconsideration of such central questions as the value of material and non-material prosperity, and the significance of service to one’s fellow human. The present situation indicates the need for the further development of analytical, reflective thinking skills in order to decode the extensive and aggressive commercial messages to which individuals around the world are constantly exposed. Education for sustainable consumption should be an instrument for ensuring awareness of consumer rights. The challenges are for proactive measures as well as protective ones. They encompass helping individuals learn how to function as citizens who not only make selective, reflective lifestyle choices in the market but who also effect changes by seeking creative new solutions and engaging as stakeholders in the dialogues and debates that determine policy.
The principles

Education for Sustainable Consumption (ESC) aims at providing knowledge, values and skills to enable individuals and social groups to become actors of change towards more sustainable consumption behaviors. The objective is to ensure that the basic needs of the global community are met, quality of life for all is improved, inefficient use of resources and environmental degradation are avoided. ESC is therefore about providing citizens with the appropriate information and knowledge on the environmental and social impacts of their daily choices, as well as workable solutions and alternatives. ESC integrates fundamental rights and freedoms including consumers’ rights, and aims at empowering citizens for them to participate in the public debate and economy in an informed and ethical way.

Formal and informal education as well as lifelong learning should be arenas for education for sustainable consumption. It can be taught both as integrated aspects of existing subjects or as specific themes, courses or studies. The contexts and methodology used in education for sustainable consumption should vary in order to fit particular conditions. There are, however, many common learning outcomes and competencies. Identifying these competencies and outcomes is, in principle, an ongoing process, which should continue as changes occur in society.

The process

The origins of education for sustainable consumption lie in the development of environmental education (which highlighted the interrelatedness among people, cultures and the ecosphere) and consumer education (which focused on the rights and responsibilities of the consumer).

The United Nations Conference on the Human Environment in Stockholm in 1972 laid the groundwork and led to the establishment of the United Nations Environment Programme and the International Environmental Education Programme (IEEP). A significant outcome of the IEEP was the Belgrade Charter, which called for educational policies that would assist individuals to adjust their own priorities and assume a personal and individualized global ethic that would reflect in their daily behaviour. This was followed by the World Commission on Environment and Development. Meanwhile the adoption of a declaration of consumer rights in 1985 by the United Nations also confirmed the importance of consumer education. The Rio Action Plan of 1992 focused to an even greater degree on education for sustainable development in its Agenda 21 programme. Holistic, integrated educational approaches were encouraged then and as a part of the Millennium Development Goals adopted by the UN General Assembly in 2000.

The World Summit on Sustainable Development in Johannesburg called with even greater urgency for education for sustainable development and in 2005 the UN Decade of Education for Sustainable Development (DESD, 2005-2014) was initiated. The DESD is coordinated by UNESCO. Complex as the Decade is, its conceptual basis, socio-economic implications, and environmental and cultural connections make it an undertaking that potentially touches on every aspect of life. The overall goal of the DESD is to integrate the values inherent in sustainable development into all aspects of learning to encourage changes in behaviour that allow for a more sustainable and just society for all. The DESD recognizes that achieving more sustainable consumption patterns requires both business practices and government policies that broaden the range of choices and guarantee clear and reliable information open to consumers to make environmentally and ethically sound decisions. Education plays a particularly important role in catalyzing this process. Education for sustainable consumption is intended to enable students to take informed and responsible decisions and actions, now and in the future.
A roadmap of recommendations

Education for sustainable consumption involves action on several levels. It consists of providing learning environments in which deeds, not only words, support the goals of ESC initiatives. It means creating structural frameworks within which ESC can be carried out. It is also dependent upon the systematic training of teachers and the development of relevant research.

In a concerted effort to address the interdisciplinary issues of equitable, sustainable consumption and production, governments are urged to:

1. **Ensure** that education institutions reflect in their daily management the priorities given to sustainable development.
2. **Include** themes, topics, modules, courses and degrees about education for sustainable consumption in established curricula.
3. **Encourage** research in education for sustainable consumption-related areas.
4. **Strengthen** connections between researchers, lecturers, teacher trainers and socio-economic actors and stakeholders.
5. **Enhance** cooperation between professionals from diverse disciplines in order to develop integrated approaches to education for sustainable consumption.
6. **Facilitate** teaching and teacher-training that strengthens global, future-oriented, constructive perspectives within education for sustainable consumption.
7. **Reward** creative, critical, innovative thinking related to education for sustainable consumption.
8. **Ensure** that education for sustainable consumption respects the importance of indigenous knowledge and recognizes alternative lifestyles.
9. **Foster** intergenerational learning as an integrated aspect of education for sustainable consumption.
10. **Provide** opportunities for practical application of theoretical study through social involvement and community service.

Progress towards sustainable development can also be significantly enhanced by encouraging all primary and secondary schools to provide education for sustainable consumption for a minimum of one hour a week each year for all grades. A weekly hour that is earmarked ESC can either be a part of existing classes or as interdisciplinary themes and projects or as separate sessions in addition to existing classes. It is important, however, that ESC be identifiable so as not to disappear from focus. More intense learning would be expected in informal education settings and at institutions of higher education.

Education for sustainable consumption is, by definition, a form of education that evolves and requires modification and updating. Many of the topics that today are central to education for sustainable development were topics not imagined 50 years ago. By sharing good practices, establishing indicators of progress and implementing mechanisms for monitoring, governments can follow and facilitate the development of education for sustainable consumption in their country.

Further suggestions for implementation of the above-mentioned recommendations can be found later under **Optimizing Opportunities**.

**Timeframes**

Accomplishing the above-mentioned recommendations within the coming four years and before the end of the Decade of Education for Sustainable Development in 2014 constitutes a vital contribution to education for sustainable development.
Optimizing Opportunities is the second chapter of Here and Now! Education for Sustainable Consumption. It contains descriptions and definitions of ESC as well as suggestions on how to implement the recommendations presented previously. Optimizing Opportunities includes guidelines for an ESC core curriculum. Numerous examples of how various countries have dealt with ESC are also provided. This chapter has been prepared to assist policymakers and curriculum developers in the task of integrating ESC into education on all levels.
Education for sustainable consumption is directly linked to many central issues of society today and deals with challenges facing individuals everywhere, irrespective of the level of consumption and production of the country in which they live. The following list describes some important connections.

- ESC is an excellent starting point for education for sustainable development since it deals with issues young people are concerned with in their everyday life, such as identity, food, energy, water, housing, transportation, communication, work, fashion, entertainment, tourism, etc.
- ESC is a means of developing human resources and encouraging reflective, critical and active citizens who are capable of making informed choices.
- ESC is a key to dealing with the many changing issues that appear on the agenda of the modern society related to individuals and their lifestyle choices.
- ESC is part of the continuing values debate to define the "quality of life".
- ESC is a moral obligation and an important dimension of social responsibility.
- ESC is an essential element contributing to sustainable development.
- ESC is a means of promoting a dignified standard of living for everyone.
- ESC is about learning to consume differently and efficiently.
- ESC is a way of learning how to gather, assess and use information.
- ESC is a crucial part of the development of mental and physical health.
- ESC is a vital vehicle for mitigating climate change.
- ESC is a way of contributing to the preservation of biodiversity.
- ESC is an instrument for ensuring awareness of consumer rights.
- ESC is an important part of family management and a central subject for intergenerational learning.
- ESC is a means of preventing over-indebtedness and financial dependency.
- ESC is a tool for stimulating creative responses on the individual level to social, economic and environmental challenges.
Our lifestyles have a distinct impact on the environment, just as the choices we make affect the lives of other people around the globe. As the United Nations Development Program stated, "Consumption clearly contributes to human development when it enlarges the capacities and enrides the lives of people without adversely affecting the well-being of others. It clearly contributes when it is as fair to the future generations as to the present ones. And it clearly contributes when it encourages lively, creative individuals and communities. But the links are often broken and when they are consumption patterns and trends are inimical to human development... Consumption patterns today must be changed to advance human development tomorrow."

Changing consumption patterns is dependent upon acquiring an understanding of the symbolic value of services and commodities, insight into the systems and processes which produce and market commodities and services, awareness of the impact our lifestyles have on the world around us, and development of skills that will help individuals become informed, reflective and responsible consumers.

Ensuring the principles by setting examples

The practical, daily decisions made in offices, schools and private homes can set the stage and provide encouraging examples of sustainable consumption to teachers and students. These decisions are made after having clarified the values and principles one stands for and considered how to manifest these in action. Small initiatives affirm the principles of sustainable consumption. They emphasize the applicability of ESC. They underline the importance of starting here and now to change our habits. They also confirm the fact that sustainable consumption concerns everyone who is interested in actively contributing to sustainable development.

Green Schools in China

China

China’s Green School Programme is a joint initiative of the Ministry of Education of China (MOE), Ministry of Environmental Protection (MEP) and the Publicity Department of the CPC Central Committee. It is funded by the MEP. China’s Green Schools Program started in 1996 and is based on the international environmental management standard ISO 14 000 and the Eco-school model in Europe, focuses on environmental education in schools in China. Since 2000, it has been run by the Centre for Environmental Education and Communications (CEEC) of MEP and their local networks. The program’s key focus includes taking a whole-school approach in environmental management and protection, EE curriculum and professional development, and greening school grounds. Schools must undertake a series of steps before applying for Green School awards. Awards are categorized through a staged development process, starting at municipal, provincial and then national levels. Until 2009, 42,000 schools have received at least one level of this award. The Green School Programme focuses on the building of awareness, skills and knowledge for environmental management and protection on school grounds and the wider environment.


The Gobar Times Green Schools Programme (GTGSP)

India

The Gobar Times Green Schools Programme (GTGSP) involves the inspection/survey of a school’s environmental practices by its students. This process is termed an environmental audit, and is done using the Green Schools Manual. It incorporates interesting exploratory activities, whereby students go around the school and collect information about the use and management of resources like energy and water, and the disposal of waste. Collection and interpretation of the information/data helps students appreciate key environmental issues. The Green Schools Manual is divided into five chapters -- water, air, land, energy and waste. On the basis of the data collected, students give points for each activity and compile the final scores for individual chapters. The result is a ‘report card’ of the school’s environmental practices prepared by its own students. The only difference is that instead of English, Maths and History, the subjects range from water, air, to energy use. As a result of this exercise the school can figure out where it stands on the environmental sustainability index. It can also identify areas of improvement so that it fares better next year.

www.gobartimes.org

---

Including ESC in established curricula

ESC cannot be expected to completely transform consumption habits but education can contribute significantly to the process. By making ESC obligatory for all students in formal education and accessible for students in informal education, the basis for widespread changes can be laid. Experience indicates that there are various approaches to integrating ESC in educational systems. In an attempt to assist policymakers and curriculum planners in choosing how to include ESC in their school systems, several alternatives are presented here. The alternatives mentioned are not exclusive. One can be used or a combination of more than one, if desired.

a) ESC can be mainstreamed as a topic taught as a part of existing subjects/disciplines. This requires that teachers clarify the interrelatedness of ESC to the subject they teach as well as ESC’s connection to other subjects. It means that schools need to identify and maintain an overview of which aspects of ESC are covered by which subjects and when they are taught in order to ensure that ESC does not become fragmented or disappear in between the other requirements of the curricula. To help with this, a matrix is provided in Document #3 Relating the resources.

b) ESC topics can be taught as a cross-cutting interdisciplinary theme and/or incorporated into projects and other activities as well as in school clubs and after-school activities. Because of the very nature of ESC, thematic teaching is an often-used approach. It allows for an issue to be viewed from diverse perspectives. Thematic teaching also goes well with practical activities and projects that aid in making abstract knowledge and theory more concrete and connected to the pupils’ everyday life.

c) ESC can also be integrated into the curriculum as a specific subject, taught in specific periods in schools. These periods can be regular (once a week, once a fortnight, etc.) or concentrated in larger periods occasionally throughout the school year. Subjects of this kind are not always called ESC but they have the same goals and contain the contents of ESC. Such subjects fall under the categories of: "global citizenship", "future studies", "life skills", "stewardship of the earth", etc.

<table>
<thead>
<tr>
<th>The Green Schools Bara</th>
<th>Madagascar</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Green Schools Bara is a sub-project of the Integrated Rural Development Project in the Bara-Region and works in the central south and south-west of Madagascar. The Green School Programme has five main subjects: gender, inclusive education, good governance, cooperation and green education. Green Education is an integrated education that includes all subjects. The heart of the matter is an education about the interplay of all life, the sustainable use of natural resources and the respect and love for all creation. This requires &quot;integrated teaching&quot; that makes the interdependence between the single human being, the community and the surrounding ecological system obvious. Green Education fits to everyone, young and old people in urban and rural areas, and its success depends on the choice of the right methods and suitable materials, and its optimal adaptation to local conditions. Among other things students learn through practical activities about clean schools, tree nurseries, solar energy, botanical paths, compost and school gardens.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Research and evidence on sustainable consumption</th>
<th>U.K.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Defra (The Department for Environment, Food and Rural Affairs) has established a programme of research on sustainable consumption (by individuals and businesses) as part of the development of policy and delivery of the government’s aims on sustainable consumption and production. The Advisory Group on sustainable Consumption and Production Evidence is providing advice on research and evidence building. Current research projects into sustainable consumption include; an evidence base to support the Environment Direct service; a review of Environmental Action Fund projects; and a critical review of data for environmental impacts of household activities. To access information on the research programme, visit the sustainable consumption and production research pages on the Defra website.</td>
<td></td>
</tr>
</tbody>
</table>

www.smibara.org

www.defra.gov.uk/environment/business/scp/

11. Oslo Declaration Feb. 2005
As with other disciplines and topics, education for sustainable consumption requires pedagogical competence on the part of the teacher. This is particularly true as sustainable consumption is an interdisciplinary subject that can be dealt with from a wide variety of perspectives. Research into the didactics of ESC has only begun to produce results that can be applied in the classroom. The Partnership for Education and Research about Responsible Living (PERL - http://www.PERLprojects.org), the International Federation of Home Economics Teachers (www.ifhe.org), The Children's Identity and Citizenship in Europe Network (http://cice.londonmet.ac.uk), and SCORE (the Sustainable Consumption Research Exchange Network (www.score-network.org) are the main groups presently involved in research specifically focusing on ESC. Consumers International (www.consumersinternational.org) has supported work related to consumer education around the globe but noticeably in Latin America (ROLAC network) and in the AsiaPacific region. Some of these initiatives have involved research on ESC.

Strengthening connections

A wide variety of partners (governmental and civil society organizations, media, etc) exist with which educators can cooperate in order to improve the quality of education for sustainable consumption. Building coalitions and partnerships between individuals and organizations working on issues of sustainable consumption can provide up-to-date bases of expertise upon which teachers and students can draw. It can contribute to the process of bringing ESC out of the classroom and into life outside of school. Connections can be established online as well as face-to-face. Such partnerships can stimulate initiatives within the local community.

Teaching together

A wide variety of civil society organizations contribute to ESC. In Kenya non-governmental organizations such as: Consumers’ Voice, Consumer Unity and Trust Society (CUTS-International) and Youth Education Network have cooperated with universities such as Kenyatta University and Nairobi University in presenting courses on consumer issues. Among them are courses dealing with “consumers role in sustainable consumption”. Over several years, this cooperation has also resulted in a series of television and radio programs as well.

ANPED, Eco Forum and EEB as well as other national and international NGOs are prepared to cooperate as partners in concrete national and international projects towards sustainable consumption and production. In addition, they would provide reliable public information and education but also ensure accountability of those with the power to make policy and the rules for society and to guarantee transparency about successes and failures on the way to improve the quality of life for everyone. They will cooperate on: Education for sustainable consumption and production via (i) integrating knowledge of relevant consumption behaviour into curricula from pre-school to universities and in the concepts of life-long learning; (ii) providing data for reliable information; (ii) report on indicators to shape consumption behaviour that can make a difference.

Ostend NGO Statement towards Sustainable Consumption and Production Patterns, EU Stakeholder Meeting 24.-26.11.2004 (www.anped.org/media.php?id=244)
Students need training in how to define issues; gather, handle and apply relevant information; consult; plan courses of action; make choices; analyse and assess the consequences of their actions, and reflect upon the effect they have made locally, nationally and in a global context. This is particularly true in their roles as consumers.

Education for sustainable consumption is interdisciplinary – elements are to be found in different subjects of the curriculum. Central topics of environmental education, consumer education and civic training provide the backbone of education for sustainable consumption. Being a holistic topic dealing with all aspects of everyday life, ESC needs to develop integrated approaches that reflect the whole characteristic of life in general. It should highlight the connectedness and interdependency of the diverse aspects of our daily actions. Establishing a common understanding of ESC among teaching staff facilitates interdisciplinary cooperation and makes mainstreaming ESC in established subjects easier.

Environmental education has commonly fallen under the auspices of natural sciences. Consumer education has traditionally been handled by those in domestic sciences or home economic departments who teach handicrafts and food sciences. Civic training has generally been relegated to the social sciences. If ESC is taught as an integral part of existing classes, close cooperation between teachers of different disciplines is required. Whether ESC is taught in the context of environmental education, consumer education or civic training, it establishes interdisciplinary cooperation and makes mainstreaming ESC in established subjects easier.

Environmental education has commonly fallen under the auspices of natural sciences. Consumer education has traditionally been handled by those in domestic sciences or home economic departments who teach handicrafts and food sciences. Civic training has generally been relegated to the social sciences. If ESC is taught as an integral part of existing classes, close cooperation between teachers of different disciplines is required. Whether ESC is taught in the context of environmental education, consumer education or civic training, it establishes interdisciplinary cooperation and makes mainstreaming ESC in established subjects easier.

Education for sustainable consumption is an essential part of education for sustainable development. The process of reorienting teacher training to address sustainability is an outstanding challenge facing institutions of higher education. The inclusion of training in education for sustainable consumption is equally essential due to both the present lack of focus on ESC in teacher training and the constantly evolving content of ESC.

To avoid becoming a topic that scares or pacifies students, teacher training for ESC needs to strengthen global, future-oriented, constructive perspectives. It needs to direct the attention of student teachers to existing alternative consumption patterns and lifestyles. Based on up-to-date scientific data, clearly identified values and practical application in real-life situations, ESC can offer student teachers relevant training that they can use throughout their professions.

### Enhancing cooperation

Students need training in how to define issues; gather, handle and apply relevant information; consult; plan courses of action; make choices; analyse and assess the consequences of their actions, and reflect upon the effect they have made locally, nationally and in a global context. This is particularly true in their roles as consumers.

Education for sustainable consumption is interdisciplinary – elements are to be found in different subjects of the curriculum. Central topics of environmental education, consumer education and civic training provide the backbone of education for sustainable consumption. Being a holistic topic dealing with all aspects of everyday life, ESC needs to develop integrated approaches that reflect the whole characteristic of life in general. It should highlight the connectedness and interdependency of the diverse aspects of our daily actions. Establishing a common understanding of ESC among teaching staff facilitates interdisciplinary cooperation and makes mainstreaming ESC in established subjects easier.

Environmental education has commonly fallen under the auspices of natural sciences. Consumer education has traditionally been handled by those in domestic sciences or home economic departments who teach handicrafts and food sciences. Civic training has generally been relegated to the social sciences. If ESC is taught as an integral part of existing classes, close cooperation between teachers of different disciplines is required. Whether ESC is taught in the context of environmental education, consumer education or civic training, it establishes interdisciplinary cooperation and makes mainstreaming ESC in established subjects easier.

### Facilitating ESC in teacher training

Education for sustainable consumption is an essential part of education for sustainable development. The process of reorienting teacher training to address sustainability is an outstanding challenge facing institutions of higher education. The inclusion of training in education for sustainable consumption is equally essential due to both the present lack of focus on ESC in teacher training and the constantly evolving content of ESC.

To avoid becoming a topic that scares or pacifies students, teacher training for ESC needs to strengthen global, future-oriented, constructive perspectives. It needs to direct the attention of student teachers to existing alternative consumption patterns and lifestyles. Based on up-to-date scientific data, clearly identified values and practical application in real-life situations, ESC can offer student teachers relevant training that they can use throughout their professions.

### Needs and Desires

**Norway**

This course has three basic aims: to increase the student's knowledge of the individual's rights and responsibilities as citizens and as consumers; to acquire practical skills that will help students function as informed, critical and conscientious consumers; and to develop responsible behaviour that encompasses sustainable consumption, active social involvement, ecological responsibility and global solidarity. The course consists of the following sections:

- Consumption in the past and present
- Making choices – practical and ethical aspects of making choices as a consumer
- Managing resources – planning, using and protecting resources
- Solving problems – diverse strategies for conflict resolution for the consumer
- Contributing to the future – change management and social involvement

Hedmark University College: www.hihm.no

---

### Consumer Rights and Human Rights

**Thailand**

This course has three basic aims: to increase the student’s knowledge of the individual’s rights and responsibilities. The Mahidol University in Bangkok has held courses about consumer rights and human rights as a part of their international studies programme. The topics covered have been: Consumerism : A historical approach; The Consumers’ rights movement : A Story of Success and Failure; Consumerism & Globalization; Reactions from corporate business; Government policies and legal procedures (Thailand and International); Restriction of laws and bureaucracy; Consumer movement at the community level; Consumers movement among the middle class; Mass media and citizen participation; Media involvement in consumer protection; Social movement for consumer protection on a food security case study, GMOs; Generating Power as Green Consumers; Human rights as a patients’ rights and how is it related to consumers’ rights; Seminar “Role of Students to Develop Consumer Protection Policies”.

Mahidol University: www.ciroap.org/ce/

---

12. See: Guidelines and Recommendations for Reorienting Teacher Education to Address Sustainability; UNESCO; Technical Paper No.2-2005
Rewarding innovation

ESC requires an in-depth, up-to-date understanding of the changing conditions that create the social and economic landscapes in which individuals function. Though it is highly unlikely that definite answers to all of the questions related to sustainable consumption can be found, it is possible to assist students by providing basic tools that enable them to deal with these questions creatively.

Sustainable consumption is not about returning to the age of the cave man and living primitively, but developing new cultural models of reference. It is about consuming differently and consuming less for some or more for others _ depending on where the action is situated. Finding new means of exercising moderation and recognizing sufficiency are central strategies for ESC. Also being able to satisfy basic needs in a safe environment and with respect for basic consumers’ rights is sustainable consumption. Stimulating innovation plays an important role in this.

Respecting indigenous knowledge and recognizing alternative lifestyles

ESC respects diversity of culture and choice of lifestyle. ESC encourages listening to, learning from and caring for knowledge and ways of being which may be different from our own. By doing so, students can learn to reflect on, to see similarities and contrasts between and to gain valuable insights into other ways of understanding and functioning. ESC aims at finding viable solutions built on both innovation and traditional knowledge.

The Globetree

The Globetree began as a set of activities initiated by the Globe Theatre and has grown and expanded to include events involving pupils and teachers round the globe. With children in focus, Globetree works on a scientific basis, using creativity as key tools to mobilize and support children and their teachers in their efforts to improve life and the living environment. One of the central activities is the creation of a Future Vessel, a unique manifestation of everyone’s concern for the future. The basis of Future Vessel is the two UN-documents Agenda 21 and Rights of the Child (together they are called CREA21). The goal is to promote and practise the principles contained in those documents through the use of creativity. Celebrations, ceremonies, bridges of joy, future meetings, golden keys, globe days, exchange projects, theatre performances, films, books and magazines are some of the many results of the Globetrees activities since its beginning in 1970.

www.globetree.org

Artic cooperation

A recent international development gaining momentum is the Arctic Environmental Protection Strategy (AEPS), the result of an eight-nation ministerial-level agreement in Rovaniemi, Finland, in 1991. The first program to be set up under AEPS was the Arctic Monitoring and Assessment Program (AMAP), which is documenting the distribution of chronic pollution in arctic waters. The second program was the Conservation of Arctic Flora and Fauna (CAFF), which includes aspects of habitat conservation and indigenous knowledge. The third program, just now getting under way, is the Protection of the Arctic Marine Environment (PAME). Finally, the Emergency Prevention, Preparedness and Response (EPPR) working group has been established. The Inuit Circumpolar Conference (ICC), representing the concerns of all arctic aboriginal people, has developed its own science and technology policy, expressed in the paper Principles and Elements for a Comprehensive Arctic Policy. ICC calls for a holistic approach to sustainable development in the Arctic that recognizes the rights of indigenous people and that, among other things, requires that development be based on the principle of conservation of marine systems. ICC has observer status within the AEPS and contributes strongly to this and other arctic marine conservation policy developments.

www.carc.org/pubs/v23no1/marine3.htm

Global Alliance for Cultural Diversity

Approved by the UNESCO General Conference on Cultural Diversity at its 31st session and launched in January 2002 by UNESCO’s Arts and Cultural Enterprise Division, the Global Alliance for Cultural Diversity is a six-year project (2002-2007) with the purpose of safeguarding and promoting human creativity in all of its varied forms around the world. Creative industries have become the main vehicle by which countries express and export their creativity. Producing a range of products from music and design to arts, crafts and multimedia, these industries are now recognised as a driving force in the world economy and hold great potential for developing economies. Alliance projects are under way in transition countries to unleash the potential of cultural industries and their positive impact on the growth of local economies. For example, the Alliance is encouraging respect for copyright in Colombia, in cooperation with the national Authors Rights Office, by producing a booklet for schoolchildren on the subject and running a public awareness campaign on Bogota’s city buses.

www.portal.unesco.org/culture/
Fostering intergenerational learning

Education for sustainable consumption is not only an activity for teachers and students alone. It is an important part of informal lifelong learning and is carried out in the family, the local community and informal educational settings. It involves bridging gaps between generations by identifying common values, setting goals together and promoting interaction and cooperation at the community level.

Old is Gold!

Old is Gold! is a classroom activity used by teachers to raise awareness about the importance of preserving and protecting the cultural heritage; fostering respect for our past; preserving the value of memory in the evolution of the digital environment; favouring intergenerational exchange; making visible the link between cultural diversity and biodiversity, respect for memory and tolerance. The activity catches the students’ attention by discrediting the idea that past is boring, and only the future is cool. The concept is developed that we are what we were, and that tradition and progress are not opposites. The key message is that the past feeds the future. Students work in small teams to produce interviews (or photo reportages, comics, short films, etc.), using their grandparents or other older people as “testimonials”. They discuss differences and similarities in past/present lifestyles and compare different cultural references/tools, kinds of language, way of speaking, idiomatic sentences, etc. – fashion trends, and so on. Sometimes classes arrange a jury or competition with the aim of selecting the best productions (best interview, picture, movie, blog, online journal, etc.). The best works are used as an example of intergenerational exchange and could be used to organise a festival (or other event) involving all school/city’s stakeholders (teachers, parents, other students, local authorities, etc.).

www.youthxchange.net/main/oldisgold.asp

Providing opportunities for community service

Education for sustainable consumption contributes to the integration of democratic ideals with personal aspirations by the individual thereby assisting in the evolution of a civilized international market. It involves knowing about and being able to exercise the basic rights and responsibilities of a citizen as well as the specific rights of a consumer. ESC can be taught in part as community-involvement service projects.

ESC is a means of stimulating constructive social activism. Individuals are trained to use, for example, policy instruments, public consultation, market responses, etc., as instruments with which to initiate change. It is through their personal lifestyle choices and social involvement that they contribute to greater transparency, better policies, and increased advocacy. Informed consumer citizens can be instrumental in the globalization of civil society concerns and can potentially contribute to correcting imbalances.

Eco Citizen Programme

The city of Macaé is located in the Campos River Basin, an area responsible for 85 per cent of Brazil’s oil production. The advent of oil extraction transformed the urban scene. Many enterprises in the petroleum sector settled in the city and the local population started to suffer from the problems caused by chaotic growth. The growing volume of garbage, tree felling, pollution, chaotic settlement patterns, lack of water, degradation of rivers, the decline in the number of fish, invasions of beaches and mangrove swamps, violence, migration, the impoverishment of the local population, and social exclusion, were problems that threatened the area’s sustainable development. Environmental education was considered a preventive action and focused on the practice of ethics and solidarity values within society. Teaching sustainable consumption was an important part of the initiatives. The work was done with integrated themes. Actions were focused on solving problems of garbage on the streets, rivers, and beaches. Three months after the implementation of the programme, urban sanitation had improved on the city’s promenade, avenues and its central streets. The city also produced one tonne less garbage.

ESC consists of many and diverse topics and issues. The following is a list\(^1\) of general themes of which students should have knowledge.

<table>
<thead>
<tr>
<th>Life quality</th>
<th>Lifestyles</th>
</tr>
</thead>
<tbody>
<tr>
<td>Values, needs, desires</td>
<td>History of social and economic development</td>
</tr>
<tr>
<td>Human rights, ethical codes and spiritual principles</td>
<td>History of consumption</td>
</tr>
<tr>
<td>Sufficiency and moderation</td>
<td>Present social conditions</td>
</tr>
<tr>
<td>Sustainable development</td>
<td>Present consumption patterns</td>
</tr>
<tr>
<td>Sustainable consumption</td>
<td>The symbolic roles of consumption</td>
</tr>
<tr>
<td>The role of the family</td>
<td>Alternative lifestyles</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ESC themes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Natural</td>
</tr>
<tr>
<td>Human</td>
</tr>
<tr>
<td>Financial</td>
</tr>
<tr>
<td>Technological</td>
</tr>
<tr>
<td>Organizational</td>
</tr>
<tr>
<td>Interrelatedness of systems and processes</td>
</tr>
<tr>
<td>Balances and imbalances</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Resources</th>
<th>Economics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Product life cycles and traceability</td>
<td>Laws and norms</td>
</tr>
<tr>
<td>Packaging</td>
<td>Agreements and contracts</td>
</tr>
<tr>
<td>Recycling, reusing, repairing products</td>
<td>Consumer protection policies</td>
</tr>
<tr>
<td>Energy</td>
<td>Transparency/accountability</td>
</tr>
<tr>
<td>Housing</td>
<td>Complaints, redress, replacement, reimbursement</td>
</tr>
<tr>
<td>Transportation</td>
<td>Conflict resolution</td>
</tr>
<tr>
<td>Communication</td>
<td></td>
</tr>
<tr>
<td>Entertainment</td>
<td></td>
</tr>
<tr>
<td>Tourism</td>
<td></td>
</tr>
<tr>
<td>Climate, soil and water protection</td>
<td></td>
</tr>
<tr>
<td>Biodiversity</td>
<td></td>
</tr>
<tr>
<td>Waste management</td>
<td></td>
</tr>
<tr>
<td>Ecological impact</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Information management</th>
<th>Health and safety</th>
</tr>
</thead>
<tbody>
<tr>
<td>Digital literacy</td>
<td>Food safety</td>
</tr>
<tr>
<td>Media literacy</td>
<td>Gene-modified organisms</td>
</tr>
<tr>
<td>Advertising and persuasion</td>
<td>Diet and nutrition</td>
</tr>
<tr>
<td>Labelling</td>
<td>Ecological, organic food</td>
</tr>
<tr>
<td>Peer pressure</td>
<td>Additives</td>
</tr>
<tr>
<td>Data-based information systems</td>
<td>Lifestyle illnesses and epidemics</td>
</tr>
<tr>
<td>Consumer support agencies</td>
<td>HIV/AIDS</td>
</tr>
<tr>
<td></td>
<td>Social services</td>
</tr>
<tr>
<td></td>
<td>Product safety</td>
</tr>
<tr>
<td></td>
<td>Labelling and quality control</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Change management</th>
<th>Global awareness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Creativity and innovation</td>
<td>Global interdependence</td>
</tr>
<tr>
<td>Future perspectives</td>
<td>Energy, trade, commerce, agriculture, land use</td>
</tr>
<tr>
<td>Active citizenship</td>
<td>Poverty</td>
</tr>
<tr>
<td>Stakeholder involvement</td>
<td>Human rights</td>
</tr>
<tr>
<td>Community service</td>
<td>Labour rights</td>
</tr>
<tr>
<td></td>
<td>Crime</td>
</tr>
<tr>
<td></td>
<td>Precautionary principle</td>
</tr>
<tr>
<td></td>
<td>Fair trade</td>
</tr>
<tr>
<td></td>
<td>Millennium Goals</td>
</tr>
<tr>
<td></td>
<td>World citizenship</td>
</tr>
</tbody>
</table>

\(^{1}\) This list adapted from the Consumer Citizenship Network Guidelines vol.1, 2005
ESC can be presented in many combinations and forms. Below are a few examples of different titles and combinations of descriptions of general ESC themes that teachers can relate to more specific topics and plan learning activities around.

ESC themes as presented in UNEP UNESCO YouthXchange training kit on sustainable consumption
(for further reference see page 27 *Indicators of Sustainable Consumption*)

<table>
<thead>
<tr>
<th>Switching to sustainable lifestyles</th>
<th>Taking care</th>
<th>Getting around</th>
<th>Reducing waste</th>
<th>Optimizing energy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forecasting the weather</td>
<td>Save water, Safe water</td>
<td>Purchase without pain</td>
<td>Reducing waste</td>
<td>Live and let live</td>
</tr>
<tr>
<td>Looking cool and fair</td>
<td>Take action</td>
<td>Discover the global village</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Developing yourself</td>
<td>Health is wealth</td>
<td>Forced elsewhere (Refugee life)</td>
<td>Coming together</td>
<td>Science with a soul</td>
</tr>
<tr>
<td>Less stuff, more value</td>
<td>A fashion victim</td>
<td>Sustainable sports</td>
<td>Enjoying and discovering</td>
<td>Who pays the bills?</td>
</tr>
</tbody>
</table>
ESC themes as presented in existing curricula and literature

- Consumption from historical perspective
- Make choices
- Managing resources
- Solving Problems
- Contributing to the future

- Materialism and the human condition
- Production and capitalism
- Sufficiency and moderation
- Caring for the earth

- Equity and Justice
- Work and pleasure
- Consumer choices
- Ecological consequences

- Living together
- Getting information and help
- Managing money
- Buying services and commodities
- Protecting oneself

- Staying healthy
- Resolving conflicts
- Making a difference
- Contributing to the future

- Food
- Housing
- Transport
- Communication

- Why do I consume as I do?
- How does the global society consume today?
- How does consumption affect the environment
- How should we consume differently
Education for sustainable consumption is an interdisciplinary subject area focusing on contemporary events and conditions. Identifying the various elements is not as easy as examining traditional mono-disciplines that have long histories. One of the main reasons for this is that the technological, social and economic circumstances with which ESC is concerned change rapidly. New issues arise with each new scientific discovery. New social and political constellations require reflection by the students in order for them to understand the interrelationships of processes and systems. This does not mean, however, that ESC is a vague collection of bits and pieces. With its concentration on the role of the individual, ESC deals with how each person interacts with the marketplace, society and environment. The consequences and impacts of individual choices and actions are important elements of ESC.

The basic learning outcomes of ESC can be defined as attitudes, knowledge, skills and behavior leading to:

- Critical awareness
- Ecological responsibility
- Social responsibility
- Action and involvement
- Global solidarity

More specifically, ESC encompasses the following generic competencies:

- Appreciation of nature and of human diversity and multiculturalism
- Concern for justice, peace and cooperation
- Self-awareness
- Concern for quality
- Appreciation of the interrelatedness of individuals and society
- Capacity for empathy/compassion
- Ability to make critical, reflected decisions
- Ability to apply knowledge in practice
- Ability to cope with one’s emotions
- Information management skills
- Capacity for generating new ideas
- Capacity to adapt to new situations
- Willingness and ability to be of service to others
- Ability to recognize global perspectives
ESC subject specific competencies include development of the following attitudes, knowledge and skills:

1. Ability to define what one considers to be a good quality of life and to be able to identify the values upon which this is based
2. Realization of the complexity and often controversial nature of sustainable consumption issues
3. Insight into how individual lifestyle choices influence social, economic and environmental development
4. Ability to acquire, assess and use information on the consequences of consumption especially on the environment
5. Knowledge of consumer rights and central consumer protection laws
6. Basic knowledge of the market system and the role of business
7. Knowledge of how the production processes are linked to the consumption system
8. Basic knowledge of the interaction of pricing mechanisms with the consumer’s attitudes and behaviour
9. Insight into the practicalities of both the supply and demand sides of production and consumption and their outside-of-the-market relationships to community development
10. Awareness of a commodity’s intangible and symbolic characteristics
11. Ability to recognize, decode and reflect critically upon messages from the media and the market
12. Knowledge of social networks responsible for shaping consumption patterns (peer pressure, status, etc)
13. Consciousness of civil society’s power to initiate alternative ways of thinking and acting
14. Individual and collective understanding of consumer social responsibility in relation to the corporate social responsibility
15. Ability to manage personal finances (budgeting, saving, investing, taxes and fees)
16. Ability to manage physical resources (effective control, maintenance, reuse and replacement)
17. Knowledge of conflict resolution in general and in particular in relation to consumer related situations such as product safety, liability, compensation, redress and restitution
18. Ability not only to envision alternative futures but also to create reasonable paths of action leading to these
As with most topics, sustainable consumption issues deserve to be analysed by:

1. identifying the problem/condition/challenge
2. recognizing the immediate causes
3. finding the underlying causes
4. clarifying the principles/values guiding action
5. reflecting on one’s own experiences
6. mapping alternative solutions
7. considering initiatives for change
8. reflecting on immediate effects
9. reflecting on long-term effects

There are many ways of making the ESC learning process relevant and interesting. Some methodological examples are given here.

Relearning

Education for sustainable consumption often reflects the outcomes of past patterns of development. Traditional ways of viewing and managing social and economic relationships can sometimes hinder the implementation of new approaches. Education for sustainable consumption is an opportunity for reorganizing information and how this information is understood in larger contexts. It provides a chance to reconsider such central questions as the meaning of life, the value of material and non-material prosperity, and the significance of service to one’s fellow human. It also opens for reflection the positive and negative aspects of accepted economic and social systems. It analyzes the scope and speed of technical and commercial innovations. In other words, ESC encourages the re-examination of the means which individuals, business and organizations use to achieve their goals.

Science and values

Science and values are two complementary systems that provide the tools for ESC. Education for sustainable consumption is not only about instrumental competencies - it is also about the merging of scientific methods and information with social values. ESC encompasses gaining insight into social and economic development in one’s own society and in others’ and the processes and systems affecting such development. ESC requires competence in acquiring and analyzing available data about products and services, considering possible consequences and identifying alternative solutions. The scientific approach should be used by every enlightened consumer: thinking in terms of process, cause and effect, experiment and analysis, can help to guide consumption and lifestyle choices. Learning to think in terms of process can give people the means to understand the dynamics of natural and human systems.

As a means of ESC, scientific investigation can, for example, take the form of research projects, document studies, and the collection of statistics or testing of products.

Lectures, seminars, tutorials

Structured learning processes related to the ESC themes mentioned earlier in these guidelines can be carried out in traditional forums. Exploring the contents and the dynamics of a theme is, as in all educational situations, dependent on the target audience and the context.

Dialogue and discussion

ESC is a part of the shift of paradigm from staff-oriented education to student-centred approaches. Traditional “frontal” lectures are not always considered to be the most advantageous method of teaching ESC. Dialogue between the teacher and the students as well as among the students themselves is vital. This means encouraging open discussion that allows the expression of conflicting opinions. Controversial issues are not always easy to handle but should not be avoided. There should be ample space for debate, disagreement and, when appropriate, challenging of prejudices, be they the students’ or the teacher’s.

Using the Internet

Across the globe, people of all ages are connecting, learning from each other and collaborating. New sources of information, updated reports, discussions and misinformation are all available on the Internet. ESC involves learning how to use the internet constructively how to acquire and assess digital information as well as how to participate in the global processes of debate and action that the internet has fostered.
Use of media

Newspapers, radio, television, films and other media offer significant source material and means of learning about sustainable consumption. Media and commercial advertisements dominate many environments and relay messages that learners need to be able to identify, decode and consider critically. Search the local and national newspapers, radio or television reports for real-case histories. Other examples of use of the media are participation in panel discussions and radio interviews, and the writing of articles for newspapers and blogs. Illustrations are a significant part of most media and using pictures in ESC adds an extra dimension to learning.

Active learning

ESC should not only assist the student in acquiring knowledge but most importantly empower them to function responsibly in everyday life. A few important pedagogical principles related to active learning are:

1. Problem orientation; coping with real problems
2. Action orientation; dialectics between action and reflection
3. Facilitation of student’s active participation, critical and creative thinking
4. Facilitation of cooperation and dialogue with other agents
5. Confrontation of the local and global perspectives
6. Dialectical/dynamic thinking; focus on contradictions (as tensions), dilemmas, ambivalences and ways of coping with them.  

To begin with, teachers should try to involve students in planning the learning process. This can be done by initiating reflection about issues related to sustainable consumption that students find relevant to their lives. Mapping students’ knowledge, experience and expectations creates a useful platform for organizing the subsequent teaching and learning processes. Questionnaires, mind maps and interviews are helpful.

Although theoretical knowledge, scientific data and social values form the foundation for ESC, it is also important that the learning process uses exemplary material that is relevant to the students’ lives. The daily lives of students contain many situations that can be used as frames of reference. Each type of activity should include, as much as possible, strategies that motivate students to take personal and/or group action.

Giving space for encouragement and optimism in the learning process provides a significant incentive for acquiring the skills to take action.

Projects

Project work is a method in which students chose a specific issue or a current subject that they define and work with. They proceed from an idea to a finished product, a concrete result or a practical solution. Even though the product is important, the essential part of the project is the learning process that students undergo. Projects give opportunities for experiences and knowledge to be processed and eventually presented to others. Planning, carrying out and evaluating are the student’s main responsibility, but this is done in close cooperation with the teacher. In most cases, the project is defined as structured teamwork, but individual projects are possible and in certain situations recommended. Working with projects is a method that can be adjusted to the student’s individual knowledge and stage of development.

Indicators of sustainable consumption

A variety of instruments have been created that measure development, economic growth and environmental impact. These instruments consist of indicators some of which are extremely useful in illustrating the need for sustainable consumption. Ecological footprints, the Human Development Index and others contain highly relevant information for ESC. There is also an ongoing effort to identify personal indicators for sustainable consumption that would reflect levels of quality of life. Using development indicators or developing one’s own set of personal indicators can be a constructive method of teaching sustainable consumption.

Case studies (UNEP/UNESCO YouthXchange)

Investigation of creative scenarios and alternative solutions that are available within or outside students’ neighbourhoods brings experiences into the classroom. As with project learning, it is not enough to merely identify the cases. It is essential that they be examined and reflected upon. YouthXchange is a training kit on responsible consumption published by UNESCO and UNEP (www.youthexchange.net).

YXC provides tools to include the multiple dimensions of SC into the educational curricula and to make a clear link between the way people live and act in society and the wider complex issue of sustainable development. To make sustainable consumption more immediate to young people, the YouthXchange toolkit refers to the notion of lifestyles rather than consumption: this way, healthy eating, the sex trade or media literacy are included in the discourse as significant factors in developing consumer awareness. The website and the guidebook provide numerous stories as well as a collection of cases showing positive examples of sustainable consumption. These cases are backed by a large database of statistics related to lifestyles issues worldwide and by a trainers’ room that helps teachers set up classroom work using YouthXchange and other resources.

LOLA (Looking For Likely Alternatives)

LOLA is a didactic tool for learning about sustainable lifestyles. Its goal is to help students to discover, approach and give visibility to new sustainable lifestyles in their surroundings. It goes beyond the common pedagogical use of case studies and project work, which tend to be limited to the immediate classroom context. The process brings students into face-to-face contact with groups of people who question their current lifestyles and attempt to find constructive solutions. It connects the work of teachers and pupils at several schools through an ICT platform in a collective search for examples of universal value. (www.sustainable-everyday.net/lolaprocess)

14. Jeppe Læssøe, Danish Pedagogical University
Future workshops

Future workshops are learning sessions that enable students to recognize important ESC issues by means of games, fantasy, visualizing, drawing and discussing in order to gain greater self-awareness of their attitudes to these issues. Future workshops provide not only cognitive knowledge but the opportunity to deal with emotions and attitude modification. (http://www.zw2003.de/EPages/willik.html)

Drama and games

Role-playing and other forms of dramatization (such as theatre, puppet shows, etc.) are useful methodologies for ESC. Role-playing can expose students to situations where there is a conflict of interest and they must play the roles of the stakeholders who are involved.

Digital games are available online and on CDs in several languages. Games that require students to move around while participating often facilitate learning. Competitions, contests and awards have been used successfully in some countries in connection with ESC. Collecting oral histories by asking the person on the street or one’s own extended family about sustainable consumption issues brings students in close contact with others.

Celebrations

If ESC is to encourage more responsible lifestyles and decrease negative human impact on the environment, celebrations can be in order. Celebrations depend on the context and culture where they are held, and good suggestions can be found in past celebrations of such international days as “Earth Day”, “International Consumers Day”, etc.

Music, art and literature

Music and songs are an important part of the commercial world. They can also be a valuable part of the learning process as means of describing either dilemmas, information or suggested solutions. Students can also create their own songs to tell about sustainable consumption. The dilemmas connected to sustainable consumption are not new, only more serious and urgent. Art (drawing, painting, collage making, sculpturing, photography, etc) is a strongly recommended method for teaching about sustainable consumption. Classical literature, as well as modern literature, has dealt with the majority of ESC themes and reading and discussing relevant books, articles, short stories, poems, etc are important methods of learning about sustainable consumption. An interesting initiative of the Earth Charter International Secretariat and UNESCO is a musical CD-(www.pourlaterre.org)

Field trips

On-site learning is an especially valuable way of developing awareness for sustainable consumption. For example: Visit a product-testing laboratory, advertising firm, dumping ground, garbage heaps, renovation plants, recycling companies, water-cleaning systems, ecological farms or transport businesses.

Networking

In some schools the opportunity exists to communicate with students in other parts of the world via the internet. Sharing experiences related to a sustainable consumption theme can help make the topic more relevant and realistic for the students. Students should tell about their experiences and other students will refer how they would react in such situation. Then they should summarize all positives and negatives. They can analyse various situations from long-term and short-term impact to their life, environment, society and the world.

Showcasing

Showcasing is exhibiting what has been done so far within sustainable consumption themes, giving positive models, success stories, best practices etc. It is a tool for sharing the ESC learning process with others. It also helps students’ describe their findings, often gaining better insights as they do so.

Invert analysis

This method involves requesting students to consider the opposite of what is the usual approach. For example: to consider the cost to society (i.e. expenses that are being paid by every person for the negative consequences) of uninformed and unaware consumer behaviour. Another variant of this approach is that of changing perspective. In this case, students are asked to identify a standpoint in an issue and then encouraged to develop an argument from a standpoint other than their own.

Mind maps

Mind maps are known by many names: association maps, brainstorming and connection surveys. Some teachers use mind maps both at the beginning of a teaching session and in the end in order to chart what the students know and what they have learned. Instead of thinking in a linear manner, from one main point and on to several more detailed elements, mind maps allow the students to present ideas connected with the main theme, without having to sort the elements into hierarchical order. Following the first stage of noting all ideas, it is important to work with students to organize the contents of the mind maps. Mind maps can also be used to map alternative solutions to problems. Consumer-related problems do not have only one correct answer. Students should have the opportunity to find different solutions, consider pros and cons, state the reasons both orally and in writing, and try out the solutions as much as possible.

Strategic questioning

Strategic questioning is a form of thinking about change. Change is often accompanied by a range of uncomfortable emotions, including denial, fear and resistance. However, change also provides opportunities for new ideas to emerge. Strategic questioning assists the integration of new ideas and strategies into the development of individuals and communities in such a way that people can feel comfortable.
Humour

Humour, as expressed in jokes and sarcasm, often reflects social norms, pressures and criticism. Humour often deals with issues that are awkward to address directly or which have become so deeply ingrained in the culture that they are assumed to be "natural" or "inherent". An enjoyable and interesting exercise is to have students collect jokes and humoristic remarks on topics related to sustainable consumption. Once the collections have been made and the contexts documented, it is valuable to have a discussion about the reasons for and the implications of the remarks.
The teacher is normally responsible for choosing the ESC evaluation criteria and methods. The evaluation itself can be carried out in collaboration with students using self-evaluation, peer evaluation and other methods. In some schools written individual exams are the traditional form of evaluation. This form of assessment functions for ESC in only some cases. Individual written examinations do not necessarily give feedback about the extent to which the student is actually able to function in society. Nor do they reflect the student’s ability to apply the knowledge the student has gained. If the final goal of ESC is to develop critical, aware, consumer citizens, alternatives to the usual exam might be more useful. Here are some suggestions:

**Portfolio assessment** is a means of evaluating the student’s progress by selecting examples of their work throughout the learning process that indicate progress and content.

**Group examinations** are a positive tool for assessment. Because many ESC issues are controversial, a group examination demands that students move from opinion to a meta-cognitive level of understanding.

**Showcasing**, such as producing a (school) newspaper, making an exhibition or creating “professional” presentations; boards, video, tapes are ways of making concrete summaries that can be used for evaluation of the learning process.

**Using the internet** is one form of assessment that can be to test students’ abilities to carry out research via the internet and to use it as a communication platform for consumer citizenship.

**Research** and direct trials analysis of products, production and services can also be used as the basis for assessment.

**Self-evaluation:** This is the students’ own evaluation, during the course, at the end of the course and after some time (maybe one month after the end of the course), which examines if the learning process had any impact on their way of life.

**Pass/fail status:** In many cases the assessment can be trickier than in “traditional subjects” – there are not so many final truths and everyone has a right to their own opinion. One can assess participation, open-mindedness, and understanding of the main problem areas. Classes can be on a pass/fail course, not graded at different levels.

**Inclusion of questions/tasks about ESC topics** in existing exams in other subjects: In the event that ESC occurs as a cross-cutting interdisciplinary theme, then inclusion of questions in the exams of the individual subjects is a means of securing assessment of the learning process.

Evaluation of the learning process of ESC is only part of the evaluation needed when integrating ESC into educational systems. The process of integration itself needs to be assessed. To assist in this process several tools exist such as the ESC matrix form (see section III Relevant Resources) and the UNECE Indicators for ESD.
About the Marrakech Process on Sustainable Consumption and Production

The Marrakech Process is a global multi-stakeholder process to promote sustainable consumption and production (SCP) and to elaborate a 10-Year Framework of Programmes, which is meant to be of SCP.

UNEP and UNDESA are the leading agencies of this global process, with an active participation of national governments, development agencies, private sector, civil society and other stakeholders.

The Marrakech Process has developed various mechanisms for consultation and implementation of projects, initiatives and strategies on SCP, which include international and regional expert meetings, seven task forces focusing on specific issues of SCP, development cooperation dialogue, Business and Industry Forum as well as NGO Forum.

About the Marrakech Task Force on Education for Sustainable Consumption

The Marrakech Task Force on Education for Sustainable Consumption, led by the Italian Ministry for the Environment, Land and Sea, was launched in 2006 during the 14th Session of the United Nations Commission on Sustainable Development (CSD14 - New York, May 2006). The Task Force focuses on introducing sustainable consumption and production issues into formal curricula through the identification of formal education tools and strategies, the identification of competences and skills at all levels (education, training process, decision making), and by encouraging measures to ensure the effectiveness of national/regional policies. The Task Force’s approach to Education for Sustainable Consumption is also developed with regards to life-long learning processes, and fully considers the role of corporate, social and environmental responsibility.
About the UNEP Division of Technology, Industry and Economics

The UNEP Division of Technology, Industry and Economics (DTIE) helps governments, local authorities and decision-makers in business and industry to develop and implement policies and practices focusing on sustainable development.

The Division works to promote:
> sustainable consumption and production,
> the efficient use of renewable energy,
> adequate management of chemicals,
> the integration of environmental costs in development policies.

The Office of the Director, located in Paris, coordinates activities through:
> The International Environmental Technology Centre - IETC (Osaka, Shiga), which implements integrated waste, water and disaster management programmes, focusing in particular on Asia.
> Sustainable Consumption and Production (Paris), which promotes sustainable consumption and production patterns as a contribution to human development through global markets.
> Chemicals (Geneva), which catalyzes global actions to bring about the sound management of chemicals and the improvement of chemical safety worldwide.
> Energy (Paris and Nairobi), which fosters energy and transport policies for sustainable development and encourages investment in renewable energy and energy efficiency.
> OzonAction (Paris), which supports the phase-out of ozone depleting substances in developing countries and countries with economies in transition to ensure implementation of the Montreal Protocol.
> Economics and Trade (Geneva), which helps countries to integrate environmental considerations into economic and trade policies, and works with the finance sector to incorporate sustainable development policies.

UNEP DTIE activities focus on raising awareness, improving the transfer of knowledge and information, fostering technological cooperation and partnerships, and implementing international conventions and agreements.

For more information, see www.unep.fr
This publication provides recommendations and guidelines aimed at policy-makers and educators on how to best integrate and implement Education for Sustainable Consumption (ESC) in the formal education sector. It contains two main chapters:
a) “Addressing the challenges” illustrates the importance of ESC to policy makers and its contribution in achieving major policy goals such as environmental protection and sustainable development strategies;
b) “Optimizing opportunities” is targetted to educational authorities, teacher trainers and educators to include ESC in their curricula and teaching activities. This chapter contains a series of inspiring case studies and best practices from all over the world.

Here and Now! has been jointly developed by UNEP and the Marrakech Process Task Force on ESC led by Italy, in collaboration with the United Nations Decade on Education for Sustainable Development and Hedmark University College in Norway.

For more information, contact:
UNEP DTIE
Sustainable Consumption and Production (SCP) Branch
15 rue de Milan
75441 Paris CEDEX 09
France
Tel: +33 1 4437 1450
Fax: +33 1 4437 1474
E-mail: uneptie@unep.org
www.unep.fr/scp

DTI/1252/PA