

EUROPEAN COMMISSION

Education and Culture

Lifelong Learning: Education and Training policies Vocational training and adult education

FUNDAMENTALS OF A 'COMMON QUALITY ASSURANCE FRAMEWORK' (CQAF) FOR VET IN EUROPE

Contact person: Fernanda Oliveira Reis, DG Education and Culture (fernanda.oliveira-reis@cec.eu.int)

TABLE OF CONTENTS

1. POLICY CONTEXT	
2. RATIONALE	,
Z. RATIONALE	4
3. OPERATIONAL FEATURES	5
3.1. The model	5
3.1.1. Planning (purpose and plan)	6
3.1.2. Implementation	7
3.1.3. Evaluation and Assessment	8
3.1.4. Review (feedback and procedures for change)	9
3.1.5. Methodology	10
3.2. Self-assessment	12
3.3. Monitoring system	12
3.4. Measurement tool	13
4. PRACTICAL INITIATIVES	13
ANNEXES	

1. POLICY CONTEXT

The European Ministers of Vocational Education and Training set out a policy agenda for quality assurance in VET within the process of Promotion of Enhanced European Co-operation in VET¹:

'Promoting co-operation in quality assurance with particular focus on exchange of models and methods, as well as common criteria and principles for quality in vocational education and training'

This agenda has been implemented by a Technical Working Group (TWG) in which Member States, candidate countries, EFTA-EEA countries, European Social Partners and the Commission were represented. Cedefop and the European Training Foundation provided relevant support to the implementation of the TWG's two years work program (2003-2004).

As a major output of this program, the TWG developed a Common Quality Assurance Framework (CQAF). This is a common reference framework designed to support the development and reform of the quality of VET at systems and providers levels, while fully respecting the responsibility and autonomy of Member States to develop their own quality assurance (QA) systems.

The Education Council in May 2004² endorsed the CQAF approach and invited Member States and the Commission, within their respective competencies to promote it on a voluntary basis, together with relevant stakeholders. The Council further invited to introduce practical initiatives to assess the added value of the common framework in improving national QA systems, and encouraged coordination of activities at a national and regional level to ensure the coherence of such initiatives with the Copenhagen Declaration.

The Joint interim report of the Council (Education) to the European Council, on the Education and Training 2010 Work Programme³ stressed the need for a European Qualifications Framework and in this context considers that 'the common quality assurance framework for the vocational education and training' (follow-up to the Copenhagen Declaration) and the 'development of an agreed set of standards, procedures and guidelines for quality assurance' (conjunction with the Bologna process) should be top priorities for Europe'.

The Council Conclusions on future priorities for enhanced European Cooperation in Vocational Education and Training VET⁵ of 2004, agrees that priority should be given:

At the National level,

- to 'using common instruments, references and principles to support the reform and development of VET systems and practices, for example regarding (...) quality assurance (...)', including 'strengthening mutual links between these instruments and raising stakeholders' awareness at national, regional and local levels in Member States' (...) and,
- to 'increasing the relevance and quality of VET through the systematic involvement of all relevant partners in developments at national, regional and local level, particularly regarding quality assurance'.

At the European level,

_

¹ Council Resolution of 19 December 2002 (JO 2003/C 13/02) and Declaration, adopted in Copenhagen on November 2002

² Council Conclusions on Quality Assurance in Vocational Education and Training, 18 May 2004

Joint Education Council/Commission Report on the implementation of the Lisbon Strategy: "Education & Training 2010: the success of Lisbon hinges on urgent reforms", 26 February 2004

⁴ "Realising the European Higher Education Area". Communiqué from the Conference of Ministers responsible for higher education in Berlin on 19 September 2003.

⁵ Conclusions of the Council and the representatives of the Member States meeting within the Council (29 October 2004), reviewing the Council Resolution of 19 December 2002.

• 'to consolidating priorities of the Copenhagen process and facilitating the implementation of concrete results' (...).

Further to the Council Conclusions, the Maastricht Communiqué⁶ went on to detail how these priorities are to be put into practice and followed up. A Ministerial meeting is to be held in two years under the Finnish Presidency, to evaluate implementation and to review priorities and strategies for VET within the Education and Training 2010 work programme.

The work carried out by the TWG within the co-operative framework launched by the Copenhagen Declaration met the targets set in the group's two- year mandate. In fact, it went beyond these targets, by fostering/launching practical initiatives at National and European levels⁷, in line with the Council Conclusions and aimed at fine-tuning and appraising the relevance of the CQAF as a supporting tool for QA development in VET.

Nevertheless, quality development of VET is a continuous process which requires effective and sustainable commitment of a wide range of stakeholders within and across countries. Achieving the Lisbon goals and the target set by the Barcelona European Council in March 2002 of making Europe's education and training systems a world quality reference by 2010 requires therefore further sustainable cooperation across EU countries. It also requires great synergy between initiatives at European and national levels and strong commitment from Member States and participating countries.

In this perspective, a European Network of competent bodies for quality assurance and development in VET has been established at the initiative of the European Commission following the favourable opinion of the Advisory Committee for Vocational Training on 16-17 June 2005. The Network has been set up on a voluntary basis, and its purpose was outlined in the Commission's proposal to the ACVT:

To provide relevant stakeholders with a cooperation platform at European level for structured exchange of information and experience, debate, mutual learning, consensus-building and maximisation of output and results, including from European Education and Training programmes, on a continuous basis. The network will also serve as a bridge linking Higher Education to VET.

While fully respecting Member states competencies and the diversity of QA systems, such a platform should foster transparency and consistency of initiatives across Europe and bring an added value to national and institutional initiatives to assure and develop the quality of VET systems. It should also contribute to raise awareness among the relevant stakeholders, by reflecting the interests of all sections/sectors in VET, including initial, continuing, adult, public and private.

2. RATIONALE

The CQAF constitutes a European reference framework to ensure and develop quality in VET, building on the key principles of the most relevant existing quality assurance models. It may be considered as *a cross reading instrument* that can help policy makers and practitioners to get a better insight of how the existing QA models work, to identify areas of provision that need improvement, and take decisions on how to improve them based on common quantitative and qualitative references. It also allows for capturing and classifying best practice within and across Member States

The CQAF can be applied at both the system and VET provider levels and can therefore be used to assess the effectiveness of VET. It gives a particular emphasis to the improvement and evaluation of the 'outputs' and 'outcomes' of VET in terms of increasing employability, improving the match between demand and supply, and promoting better access to lifelong training, in particular for disadvantaged people.

⁶ Maastricht Communiqué on the Future Priorities of Enhanced European Cooperation in Vocational Education and Training, December 2004: it followed on from the meeting of the Ministers responsible for Vocational Education and Training of 32 European countries, the European Social Partners and the European Commission (Maastricht, December 2004).

⁷ See 'Copenhagen process QUALITY ASSURANCE IN VET, Technical Working Group progress report', December 2004

In total the gains from the use of the CQAF are effectiveness, transparency and mutual trust in VET systems, within and across countries.

Quality assurance and development are a continuous process. The CQAF itself is not an exception. It must be regularly reviewed against particular contexts and existing quality approaches through the assessment of practical initiatives undertaken in different settings, while keeping its main feature of 'context independence'. This is a delicate exercise where feedback plays a key role in reviewing the common references (quality criteria and indicators) of the framework, thereby improving its European added value.

3. OPERATIONAL FEATURES

The CQAF comprises:

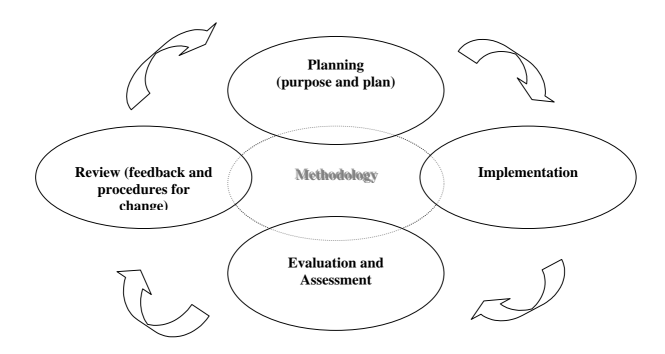
- a model, to facilitate planning, implementation, evaluation and review of systems at the appropriate levels in Member States;
- a methodology for assessment and review of systems: the emphasis has been given to self assessment, combined with external evaluation;
- a monitoring system: to be identified as appropriate at national or regional level, and possibly combined with voluntary peer review at European level;
- a measurement tool: a set of reference indicators aiming at facilitating Member States to monitor and evaluate their own systems at national or regional levels.

3.1. The model

This includes the following interrelated elements:

- Planning
- Implementation
- Evaluation and assessment
- Review

DIAGRAM. QUALITY ASSURANCE MODEL



For each one of these elements core quality criteria have been identified. Considering the variety of choices made by Member States to deal with quality assurance and development in VET, the core criteria are presented as possible answers associated to specific questions which are transversal to any VET system or provider when reviewing existing policies.

3.1.1. Planning (purpose and plan)

This relates to the setting up of clear and measurable goals regarding policies, procedures, tasks, and human resources. It relates also to defining input and output standards linked with goals to support the design and implementation of the quality assurance, as well as with providing reference points for certification of individuals or the accreditation of VET institutions and/or programmes.

Goals and objectives should be formulated in clearly understandable terms and as far as possible they should be combined with definitions of measurable indicators as this allows for checking the achievement of the planned objectives, in later stages.

Quality in VET is not primarily a technical issue. It is always linked to specific policy, institutional or/and individual goals and objectives which are to be achieved, according to different time frames. Therefore, it is crucial that relevant national, regional and local stake-holders take part in the decision making process on goals and objectives concerning the quality of VET

In this regard, a crucial question at European level is in how far European objectives for the improvement of the VET-systems are reflected in the goals and objectives which are to set up in the planning phase of a quality system. European co-operation involving Member States, the Commission, candidate countries, EFTA-EEA countries and the Social Partners is an appropriate instrument to contribute to answer to this question.

Table 1. PLANNING: QUALITY CRITERIA

Key Questions	Possible answers at system level – core quality criteria	Possible answers at VET- provider level – core quality criteria
Are your policy goals/objectives clear and measurable?	The national and European goals or purposes for VET are known to the relevant stakeholders. Existence of systematic procedures to identify future needs. A number of minimum objectives/standards have been set.	The European, national and local goals are all known throughout the institution.
What are the goals/objectives of your system/ institution in relation to VET?	(Description of the goals/objectives)	(Description of the goals/objectives)
Are the European goals* and objectives for VET included in the goals you have set?	An action plan has been drawn up to achieve the European goals.	Focus on few of the European goals in co-operation with VET providers from other Member States.
How is it assessed the degree to which these goals/objectives are fulfilled?	The goals are communicated to the providers. Results on specific indicators are systematically collected.	Self-evaluation process takes place every second year. Departments make reports, supported by specific indicators, to management level
Describe the procedure for the planning process within the quality approach in use.	(Description of the procedure)	(Description of the procedure)

^{*} Goals such as matching VET demand and supply, promoting access, accommodating the training needs of vulnerable groups.

3.1.2. Implementation

It is essential to establish key principles that underpin the implementation of the planned actions in order to ensure effectiveness in achieving the goals and objectives which have been planned. These principles have to be coherent with the goals that have been set.

Such coherence can be achieved in many ways for example through regulations, funding incentives, provision of guidelines on how to proceed at local level, building capacity of key actors on quality issues through training, combination of internal quality systems at provider level with external inspections, etc..

Whichever approach is chosen, it is essential that expectations are transparent and that the procedural steps, including time-spans and tasks to be fulfilled are clear for all the relevant actors involved.

Developing ownership and personal motivation amongst staff, trainers and trainees, are important preconditions to achieve coherence between goals, objectives and implementation.

Table 2. IMPLEMENTATION: QUALITY CRITERIA

Key Questions	Possible answers at system level – core quality criteria	Possible answers at VET-provider level – core quality criteria
How do you implement a planned action?	By legislation Broad and narrow regulations, laws, rules National quality approach Demand for a quality approach at provider level By funding Based on input Based on output In cooperation with the Social Partners In cooperation with the VET providers	Having a systematic quality approach and plan. Sharing this with the other actors. Involving local actors and adaptation to local needs. Investing in training of staff. Developing and communicating a staff policy based on the strategies and the planning of the VET provider's organisation/institution. Aligning tasks, authority and responsibilities.
Describe the key principles in the procedure of the implementation process.	Giving full responsibility for implementation to VET-providers. Setting up a number of minimum criteria the providers have to meet. Given a specific quality approach to be used by all providers.	Organising and allocating funds to: • Finance and resources • Partnership • Leadership • Process management • Training of trainers • Didactical material Demanding transparency and coherence with goals. Involving different stakeholders in the work. Ensuring good working conditions and facilities throughout the organisation.

3.1.3. Evaluation and Assessment

This covers continuous *Evaluation - of programme provision* by objectives including learner data; and *Assessment - achievement of outcomes at system and individual* levels.

It implies designing evaluation mechanisms according to the context, defining the frequency and scope of evaluations, and providing evidence of the findings of the evaluation to those concerned, including strengths, areas for improvement and recommendations for action.

In general, the assessment and evaluation phase consists of two parts, i.e. the collection and processing of data and the discussions on the results which have been achieved. An important challenge is to avoid the collection of useless data.

The effectiveness of assessment depends to a large extent on a clear definition of the methodology and frequency of data collection, and on the coherency between data collection and the pre-defined indicators on the one hand and the goals and objectives to be achieved on the other hand. The relevant

stake-holders i.e. current and former trainees, staff, employers and trade union representatives should be involved in the discussions arising from evaluation results.

Table 3. EVALUATION AND ASSESSMENT: QUALITY CRITERIA

Key Questions	Possible answers at system level – core quality criteria	Possible answers at provider level – core quality criteria
Describe your process for	By the use of:	By the use of:
 Input? Processes? Output? Outcome results?	 Control systems Inspectorates Public access to the Web Benchmarking (with other providers) By national standards on input, processes and output. By assessing coherence between results and policy priorities. 	 Self-evaluation External inspection Internal quality control The actual results compared to the expected results. Results of teaching/training and learning. Staff-oriented results. Key performance results. Societal results.
How do you ensure that your assessment and evaluation is relevant and systematic?	By systematic procedures for data collection: • Use of indicators • Measurements	By asking the users. • Use of indicators • Measurements
Which stakeholders participate in the assessment and evaluation process?	The system level and the Social Partners. A Quality Institute	Managers, teachers, students, parents and employers.
What roles do the different stakeholders play?	Participation of the relevant stakeholders in: Initiatives Decisions Evaluation Certification Political support Legitimacy of political decisions.	The relevant stakeholders participate in a broad range of activities e.g.: Initiatives Decisions Evaluation Certification The link to the Labour Market.
When do you monitor, assess and evaluate (frequency)?	On the occasion of VET reforms: Ex ante, 'in itinere' and ex-post evaluations Every third to fifth year.	Ex ante, 'in itineri' and 'ex post evaluation of the training activity.

3.1.4. Review (feedback and procedures for change)

Quality assurance and development is a continuous and systematic process. It must undergo constant review combining self-assessment with evaluation by an external body, processing feed-back and organising procedures for change.

Despite the fact that the other elements of the quality cycle are valuable only when conclusions are drawn, and lessons are learned and put into operation, the analysis of the quality management systems which have been reviewed so far shows that, in practice, this last phase of the cycle is quite often the weakest: i.e., revision of planning, fine-tuning of quality objectives and of quality management activities.

A key factor in this process is to make available publicly the results of the quality assessment procedure and to foster an open debate with the relevant stakeholders on the factors which might have

contributed to certain results. Furthermore, the organisation of benchmarking processes between comparable settings can strengthen mutual learning, especially when combined with incentives for good practices and for further improvement.

Table 4. REVIEW: QUALITY CRITERIA

Key Questions	Possible answers at system level – core quality criteria	Possible answers at provider level – core quality criteria
How do you organise feedback and procedures for change?	The feedback procedures are defined by regulations and revised and changed through reforms of the VET system e.g. every 3 to 5 years.	Feedback and the procedures for change are an integral part of the provider's own learning organisation.
How do you ensure systematic feedback?	Feedback follows a predefined plan. Feedback takes place on an ad hoc basis.	Each department has to report to management in accordance with a fixed plan.
How do you make the feedback on quality in VET transparent?	By placing the data and the conclusions on the homepage. By arranging a number of seminars /conferences on quality in VET.	All the information is accessible on the provider's homepage or on paper.
How do you ensure that the results of the assessment/evaluation are being used?	By the transparency of the process. By inspectors. By establishing complaints procedures. By sanctions and rewards/funding.	By a combination of control and development meetings with the different departments in the institution. By the participation of all the relevant stakeholders in the review work.
How do you relate goals/objectives to the assessment and evaluation?	On the occasion of the reforms. When the annual tenders are awarded	At meetings at departmental and institution levels as a systematic part of the decision-making structure.

3.1.5. Methodology

This is an important transversal dimension which is present throughout all the elements of the model. It includes decisions about participation mechanisms, measurement and indicators; design of assessment and evaluation tools; procedures for planning, implementation and feedback; ways of combining all elements in order to create a unified system. The TWG gave particular emphasis to self-assessment for the assessment and review of systems, combined with external monitoring.

Table 5: METHODOLOGY: QUALITY CRITERIA

Key Questions	Possible answers at system level – core quality criteria	Possible answers at provider level – core quality criteria
In what way do you use a systematic quality assurance approach?	Following the normal procedures of the Ministry.	Choice of the quality approach on the basis of a standard quality system e.g. ISO or EFQM.
What is the role of self-assessment in your Quality Assurance approach?	Self-assessment (SA) is applied at all levels within a co-ordinated framework. SA provides a systematic and general view of all the activities performed by VET-providers.	Self-assessment is organised in a systematic way as a means of improving the performance of the organisation, as it highlights priority areas for improvement. Self assessment is used as a basis for benchmarking
Which stakeholders are involved in the different steps of your quality approach and in which roles?	At national level the social partners play a major role together with the political actors. Accreditation agencies plays a major role	A number of different actors - from Social Partners to parents and students (clients) - are involved. External consultants participate in some parts of the activities.
Which tools and procedures do you use for data collection, measurement, analysis, conclusions and implementation?	A number of tools and procedures at system level have been developed e.g. common questionnaires and scales for measurement. Indicators are used.	Development of common questionnaires, instruments for measuring quality, benchmarking, etc. through collaboration with a selected group of other VET-providers.
How do you motivate the actors to play their role properly?	The external actors are motivated by political influence and participation in the Advisory Board on VET. Close co-operation with the world of work.	The external actors are motivated by their influence over the VET providers, e.g. as board members. Internally, the main motivation is personal development. Consideration for the image/results of the institution
What strategies assure the implementation of change?	The political decision-making process and the many different means of stakeholders' involvement in the process. The market forces create the pressure for change.	The systematic structure of the quality system includes clear strategies for change.
In what way do you use external assessment?	In the event of problems and as a result of a national assessment plan.	Audit following our plans.

3.2. Self-assessment

Self-Assessment is a relevant method/tool to assess and evaluate quality, to ensure and develop quality at system and provider levels. It may cover one, several or all of the factors that have an impact on the quality of the VET provision, including the organisation of the VET system/institution, mechanisms and resources, pedagogical expertise, as well as relations to with external environments. The TWG has devised sample self-assessment guidelines for both levels⁸.

VET systems and providers face an increasing need to improve their effectiveness in reacting to rapid changes in economic and social environments, giving adequate responses to stakeholders'/users' needs and using new technologies.

Self-assessment helps VET providers to analyse their responses to these challenges, and to provide adequate feedback on areas needing change. At system level, self-assessment helps to improve good governance which is necessary to provide adequate statutory provisions, to allocate the necessary resources, to check results and provide feedback in due time, enabling VET-providers to respond and carry out the necessary changes.

In self-assessment one can distinguish two main approaches. It can be used by national bodies to pilot and support quality in VET provision: in this case self-assessment refers primarily to national VET goals and is implemented accordingly to country specific regulatory frameworks. In the second case the use of self-assessment is made voluntarily by VET providers at institution level, as a means to rationalise the training offer and improve its legibility, as a means to cope with the challenges of recognition, image and confidence building in a demanding and competitive market.

The European guide for self-assessment is primarily addressed to VET providers and gives guidance on ways of performing self-assessment, with concrete quality criteria and explanatory statements illustrated by examples from different VET systems. It contains also a guide for performing self-assessment at system level and gives an overview of different existing frameworks for self-assessment.

3.3. Monitoring system

Self-assessment is an important method in quality assurance, which builds on 'innate' knowledge. But it is an 'introspective' procedure and thus biased. It needs therefore to be combined with periodic external monitoring by an independent and appropriate third party body at national, regional or sectoral levels. This combination is a pre-condition to ensure the credibility, legitimacy and recognition of the evaluation of VET results and to support review. External monitoring can range from strict control and accounting measures to more open systems where control is also committed to developmental purposes, possibly combined with voluntary peer review.

Monitoring systems, mechanisms and procedures are part of the regulation function in governance and they can be as diverse as the national systems, sub-systems and institutions are. The trend towards decentralised governance, supporting and relying on local know-how and creativity, goes together with an increasing strategic complementarity between internal and external procedures.

In many countries, inspection is a common external monitoring measure in publicly supported VET systems to complement self-assessment. It helps to ensure that internal assessments are challenged regularly and provide a clear and comparable analysis of the quality of VET through a grading system and published reports. Together with the controlling function, support and counselling of VET

⁸ See 'An European Guide to Self-assessment': http://communities.trainingvillage.gr/quality.

providers is being developed in most countries as a part of the work of inspection bodies, with a view to improving the quality of VET.

A specific monitoring measure, which is close to control, is the accreditation of VET providers, used in many Member States to harmonise and legitimate a wide variety of VET providers. This means compelling VET providers to meet a set of fixed minimum standards in order to be incorporated – at least for some time – in a VET system. This is particularly important for continuing vocational education and training (CVET) in which there was often little regulation and review of quality. Such initiatives have been taken both by public authorities, increasingly linked to financial incentives, and by the CVET market itself, as a self-regulation mechanism. Third party verifications of quality systems like ISO 9000 certifications and the EFQM are also being used and are fairly widespread in several countries, even though they are often considered to be too 'process oriented'.

Peer review can be a relevant tool as part of a monitoring system, within and across countries. The reviewing process helps to identify and to assess good practices, to assess how good practices can be effectively transferred, and facilitates mutual learning at systems and institutional levels. A peer review plan across countries has been drawn up within the Work Programme of the TWG for 2004.

3.4. Measurement tool

Measuring quality and its components on all levels is a major challenge in quality management. The references made to indicators in each one of the elements of the model (see 3.1. above) show their importance throughout the quality cycle. The CQAF proposes a first common set of indicators to measure and assess the quality of VET (see annex 1).

The aim is to help Member States to ensure adequate and consistent follow-up and evaluation of quality development of their own systems, based on common qualitative and quantitative references. The set of indicators devised by the Technical Working Group can also be used as 'spot lights' to draw attention to the VET process at national level, and as a basis for exchanges of experiences and good practices

Two rationales have guided the selection of adequate reference indicators: the first one was to support the application of quality management systems at both VET provider and systems levels. The second rationale was to link quality management activities to policy objectives agreed at European level for the VET systems. These are to increase the employability of the workforce, to improve access to VET, especially for the vulnerable groups on the labour market, and to improve the match between VET supply and demand.

The selected indicators, which will be consolidated by the work programme for 2004, include contextual information as well as data relating to input, process, output and outcome. A certain focus has been given to indicators that are oriented towards the measurement of outputs and outcomes of VET.

For three of the chosen indicators, existing data sources at European level can be exploited; for two of the indicators existing surveys could be extended. Additional data collection will be necessary for three indicators: share of VET providers using QM systems; investment in training of trainers; and utilisation of acquired skills at the workplace.

4. PRACTICAL INITIATIVES

The use of the CQAF is voluntary. Its added value relies on bringing together means and tools to support Member States to progressively develop their own policies and practices, to promote sharing of experiences and mutual learning. Thereby it aims to contribute to improving quality in VET within and across European countries and to achieve greater convergence towards European objectives.

The application of the CQAF and its legitimacy depends strongly on the recognition of this added value and on political commitment in fostering ownership among all stakeholders concerned.

The CQAF needs to be consolidated following the assessment of practical initiatives and to be reviewed consequently while maintaining its main feature of independence against specific contexts. These initiatives can only take place, be monitored and reviewed in/by Member States and other participating countries with the involvement of the relevant stakeholders, and ensuring the best use of existing and future national and Community policy instruments.

At this stage, several Member States are promoting the creation of cooperative and voluntary networks and peer review arrangements in order to translate the CQAF into specific objectives and practical actions. In some countries, the CQAF is part of the debate on the reform of the VET systems. The LdV programme is funding an increasing number of pilot projects on quality assurance, and will be used, along with the next generation of programmes, to promote institutional cooperation at European level in the field of quality assurance.

The Council Conclusions of 28 May 2004 on quality assurance in VET in Europe give a major impulse to co-operation in this field. The main challenges ahead are to translate these Conclusions into concrete actions and to ensure the sustainability and coherence of co-operation in this field.

For further information on the overall activities and outputs which stem from European cooperation in the field of quality assurance in VET since 2002 to now, you may visit the Virtual Community on quality assurance in VET (see annex 2).

A coherent set of quality indicators

level	no	OVERARCHING INDICATORS FOR QUALITY ASSURANCE			source
context/input	1	share of VET-providers applying QM-systems respecting the Common Quality Assurance Framework by type of used approach (for example: ISO, EFQM)			new
input/process	2	investment in training of trainers			
		INDICATORS ACCORDING TO QUALITY OBJECTIVES			
		employability	access	matching	
context	3	unemployment according to groups	unemployment according to groups	-	Eurostat
context	4	-	prevalence of vulnerable groups	-	Eurostat
input/process	5	participation rates in IVT and LLL	participation rates in IVT and LLL	participation rates in IVT and LLL	Eurostat
output			(compared to prev. of vuln. groups)		LFS/CVT
output	6	successful completion of training	successful completion of training	-	LFS
/outcome			(compared to prev. of vuln. groups)		
outcome	7	destination of trainees six months after	-	destination of trainees six months after	New
		training: further training, employed (in		training: further training, employed (in	
		job related to training), unemployed,		job related to training), unemployed, etc.	
		etc.			
outcome	8	utilisation of acquired skills at the	-	utilisation of acquired skills at the	New
		workplace		workplace	
		QUALITATIVE INFORMATION			
context/input	9	-	-	mechanisms to relate developments in	to be included in
_				labour market to VET-systems	core criteria
process	10	-	schemes to promote better access	-	to be included in
			(information, guidance, support)		core criteria

Note: all data referring to individuals to be desegregated according to gender

Overview of the VC's structure

