



Tempus Project n. 543727-TEMPUS-1-2013-1-IT-TEMPUS-SMGR ON-LINE QUALITY ASSURANCE OF STUDY PROGRAMMES (EQUASP)

WP.1 - Standards and Guidelines for Quality Assurance of Study Programmes

Deliverable 1.1 - Standards and Guidelines for Quality Assurance of Study Programmes

WP.2 - Online documentation for Quality Assurance of Study Programmes

Deliverable 2.1 - Documentation for Quality Assurance of Study Programmes

Deliverable 2.2 - Methodologies and procedures of definition, gathering, elaboration and presentation of information and data for Quality Assurance of Study programmes

EQUASP Standards and Guidelines for internal Quality Assurance of Study Programmes (EQUASP Model)

Annexes

Final

Annexes

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Annex 1 – Correspondence ESG Standards and Guidelines for internal Quality Assurance / EQUASP Standards and Quality Requirements

1.1 Policy for quality assurance

Standard	Corresponding EQUASP Standard(s)
Institutions should have a policy for quality assurance that is made	E - Management system
public and forms part of their strategic management. Internal stakeholders should develop and implement this policy through	The institution the study programme belongs to should have a public quality assurance policy and an effective organization for
appropriate structures and processes, while involving external stakeholders.	the quality assurance of study programmes. The policy should be put into practice through the definition and adoption of an
	appropriate and effective management system, able to assure the quality of the study programme and the continual improvement of
	the effectiveness of the processes for the study programme management and of the associated results.
	Corresponding
Guidelines	EQUASP Quality Requirement(s)
Policies and processes are the main pillars of a coherent institutional quality assurance system that forms a cycle for continuous improvement and contributes to the accountability of the institution. It supports the development of quality culture in which all internal stakeholders assume responsibility for quality and engage in quality assurance at all levels of the institution. In order to facilitate this, the policy has a formal status and is publicly available. Quality assurance policies are most effective when they reflect the relationship between research and learning & teaching and take account of both the national context in which the institution operates, the institutional context and its strategic approach. Such a policy supports • the organisation of the quality assurance system; • departments, schools, faculties and other organisational units as well as those of institutional leadership, individual staff members and students to take on their responsibilities in quality assurance; • academic integrity and freedom and is vigilant against academic fraud; • guarding against intolerance of any kind or discrimination against the students or staff;	E1 - Policy and organization for the quality assurance of study programmes The institution the study programmes belongs to should have a public policy and an effective organization for the quality assurance of study programmes, and effective decision-making processes. Notes 'Academic integrity and freedom and is vigilant against academic fraud' and 'Guarding against intolerance of any kind or discrimination against the students or staff' not considered. The involvement of external stakeholders is ensured by the consultation of the labour market in order to identify its educational needs (see QR A1) and by the monitoring of the students' opinions on the educational process (see QR D4) and of the employed graduates' and employer's opinions on the graduates' education (see QR D6).
the involvement of external stakeholders in quality assurance. The policy templates into greating the provider of integral. The policy templates into greating the provider of integral.	E4. Delieu and agranisation for the quality accurates of about
The policy translates into practice through a variety of internal quality assurance processes that allow participation across the institution. How the policy is implemented, monitored and revised is the institution's decision.	E1 - Policy and organization for the quality assurance of study programmes The institution the study programmes belongs to should have a public policy and an effective organization for the quality assurance of study programmes, and effective decision-making processes.
	E2 - Management system of the study programme The study programme should implement an appropriate and effective management system, through the identification of the quality assurance processes and the definition of a relevant organisational structure.
The quality assurance policy also covers any elements of an institution's activities that are subcontracted to or carried out by other parties.	Notes Not considered.

1.2 Design and approval of programmes

1:2 Design and approval of programmes	
Standard	Corresponding EQUASP Standard(s)

Institutions should have processes for the design and approval of their programmes. The programmes should be designed so that they meet the objectives set for them, including the intended learning outcomes. The qualification resulting from a programme should be clearly specified and communicated, and refer to the correct level of the national qualifications framework for higher education and, consequently, to the Framework for Qualifications of the European Higher Education Area.

A - Needs and Objectives

The study programme should identify the educational needs of the labour market of reference and other stakeholders, establish educational objectives coherent with the mission of the institution the study programme belongs to and the identified educational needs, and learning outcomes coherent with the established educational objectives.

B - Educational process

The study programme should assure students educational activities consistent with the national standards, if any, and able to achieve the established learning outcomes through contents, methods, workload and times adequately designed and planned, promote a student-centred teaching and learning approach, assure a correct assessment of students' learning through suitable assessment methods and criteria. The study programme should also define appropriate rules covering student admission, recognition, progression and attestation and keep under control the development of the educational process.

Guidelines

Corresponding EQUASP Quality Requirement(s)

Study programmes are at the core of the higher education institutions' teaching mission. They provide students with both academic knowledge and skills including those that are transferable, which may influence their personal development and may be applied in their future careers.

Notes

• General considerations (not considered in the definition of the guidelines).

Programmes

- are designed with overall programme objectives that are in line with the institutional strategy and have explicit intended learning outcomes;
- are designed by involving students and other stakeholders in the work;.
- benefit from external expertise and reference points;
- reflect the four purposes of higher education of the Council of Europe (cf. Scope and Concepts);
- are designed so that they enable smooth student progression;
- define the expected student workload, e.g. in ECTS;
- include well-structured placement opportunities where appropriate¹;
- are subject to a formal institutional approval process.

A1 - Educational needs of the labour market and other stakeholders

The study programme should identify the educational needs of the labour market of reference and other stakeholders. The educational needs should be identified in terms of professional profiles and/or functions/roles/activities expected for the graduates and associated required competences.

A2 - Educational objectives

The study programme should define educational objectives in terms of professional profiles of the graduates and/or functions/roles/activities students are to be prepared for and associated key competences to be developed and obtained by the students during the learning process, consistent with the mission of the institution the study programme belongs to and the identified educational needs.

A3 - Learning outcomes

The study programme should define learning outcomes, in terms of what students are expected to know, understand and/or be able to demonstrate after completion of the educational process, consistent with the national qualification framework, if any, and the established educational objectives.

B1 - Design and planning of the educational process

The study programme should design a curriculum and characteristics of the course units and of the graduation exam consistent with the national standards, if any, and the established learning outcomes. The curriculum should embed a student-centred learning and teaching approach.

The study programme should also define assessment methods and criteria able to ensure a correct assessment of the students' learning.

Furthermore, the study programme should plan the development of the educational process in order to enable students to achieve the learning outcomes in the expected time, according to a

¹ Placements include traineeships, internships and other periods of the programme that are not spent in the institution but that allow the student to gain experience in an area related to their studies.

gradual process and through coherent and coordinated educational activities.

B3 - Realization of the educational process

The study programme should realise the educational process coherently with the designed and planned development and keep under control its development, in order to resolve any urgent and immediate problem and to check the adequacy of the assessment tests and of the final work/thesis to the learning outcomes and the correctness of the evaluation of the students' learning.

Notes

- Students are indirectly involved through the monitoring of their opinions on the educational process (see QR D4), the results of which have to be considered in the review of the educational process (see QR E3).
- The involvement of other stakeholders is indirectly ensured by the consultation of the labour market in order to identify its educational needs (see QR A1) and by the monitoring of the employed graduates' and employer's opinions on the graduates' education (see QR D6), the results of which have to be considered in the review of the educational process (see QR E3).
- Four purposes of higher education of the Council of Europe not considered.
- The expected student workload in ECTS for each educational activity has to be documented by the programme in the QR B1.

1.3 Student-centred learning, teaching and assessment

Standard

Institutions should ensure that the programmes are delivered in a way that encourages students to take an active role in creating the learning process, and that the assessment of students reflects this approach.

Corresponding EQUASP Standard(s)

B - Educational process

The study programme should assure students educational activities consistent with the national standards, if any, and able to achieve the established learning outcomes through contents, methods, workload and times adequately designed and planned, promote a student-centred teaching and learning approach, assure a correct assessment of students' learning through suitable assessment methods and criteria. The study programme should also define appropriate rules covering student admission, recognition, progression and attestation and keep under control the development of the educational process.

Guidelines

Student-centred learning and teaching plays an important role in stimulating students' motivation, self-reflection and engagement in the learning process. This means careful consideration of the design and delivery of study programmes and the assessment of outcomes.

The implementation of student-centred learning and teaching

- respects and attends to the diversity of students and their needs, enabling flexible learning paths;
- considers and uses different modes of delivery, where appropriate;
- flexibly uses a variety of pedagogical methods;
- regularly evaluates and adjusts the modes of delivery and pedagogical methods;
- encourages a sense of autonomy in the learner, while ensuring adequate guidance and support from the teacher;
- promotes mutual respect within the learner-teacher relationship;

Corresponding EQUASP Quality Requirement(s)

B1 - <u>Design and planning of the educational process</u>
The study programme should design a curriculum and characteristics of the course units and of the graduation exam consistent with <u>the national standards</u>, if any, and the established learning outcomes, and. The curriculum should embed a student-centred learning and teaching approach.

The study programme should also define assessment methods and criteria able to ensure a correct assessment of the students' learning.

Furthermore, the study programme should plan the development of the educational process in order to enable students to achieve the learning outcomes in the expected time, according to a gradual process and through coherent and coordinated educational activities.

<u>Notes</u>

 Procedures for dealing with students' complaints not considered. has appropriate procedures for dealing with students' complaints.

Considering the importance of assessment for the students' progression and their future careers, quality assurance processes for assessment take into account the following:

- assessors are familiar with existing testing and examination methods and receive support in developing their own skills in this field:
- the criteria for and method of assessment as well as criteria for marking are published in advance:
- the assessment allows students to demonstrate the extent to which the intended learning outcomes have been achieved. Students are given feedback, which, if necessary, is linked to advice on the learning process;
- where possible, assessment is carried out by more than one examiner;
- the regulations for assessment take into account mitigating circumstances;
- assessment is consistent, fairly applied to all students and carried out in accordance with the stated procedures;
- a formal procedure for student appeals is in place.

Notes

Not considered.

1.4 Student admission, progression, recognition and certification

Standard Corresponding EQUASP Standard(s) Institutions should consistently apply pre-defined and published **B** - Educational process regulations covering all phases of the student "life cycle", e.g. The study programme should assure students educational student admission, progression, recognition and certification. activities consistent with the national standards, if any, and able to achieve the established learning outcomes through contents, methods, workload and times adequately designed and planned, promote a student-centred teaching and learning approach, assure a correct assessment of students' learning through suitable assessment methods and criteria. The study programme should also define appropriate rules covering student admission, recognition, progression and attestation and keep under control the development of the educational process. Corresponding Guidelines **EQUASP Quality Requirement(s)** Providing conditions and support that are necessary for students Notes to make progress in their academic career is in the best interest of • General considerations (not considered in the definition of the the individual students, programmes, institutions and systems. It is guidelines). vital to have fit-for-purpose admission, recognition and completion procedures, particularly when students are mobile within and across higher education systems. It is important that access policies, admission processes and B2 - Admission, recognition, progression and attestation criteria are implemented consistently and in a transparent manner. The study programme should establish rules covering all phases Induction to the institution and the programme is provided. of the student 'life cycle', and in particular student admission, Institutions need to put in place both processes and tools to recognition, progression and attestation. collect, monitor and manage information on student progression. Fair recognition of higher education qualifications, periods of study and prior learning, including the recognition of non-formal and informal learning, are essential components for ensuring the students' progress in their studies, while promoting mobility. Appropriate recognition procedures rely on • institutional practice for recognition being in line with the principles of the Lisbon Recognition Convention; • cooperation with other institutions, quality assurance agencies and the national ENIC/NARIC centre with a view to ensuring coherent recognition across the country. Graduation represents the culmination of the students' period of

study. Students need to receive documentation explaining the	
qualification gained, including achieved learning outcomes and	
the context, level, content and status of the studies that were	
pursued and successfully completed.	

1.5 Teaching staff

Standard Standard	Corresponding EQUASP Standard(s)
Institutions should assure themselves of the competence of their teachers. They should apply fair and transparent processes for the recruitment and development of the staff.	C. Resources The study programme should have at disposal teaching staff, facilities, student support services, partnerships and financial
the restalation and development of the stati.	resources adequate for the achievement of the learning outcomes and able to make easier the students' progression in their studies.
Guidelines	Corresponding EQUASP Quality Requirement(s)
The teacher's role is essential in creating a high quality student experience and enabling the acquisition of knowledge, competences and skills. The diversifying student population and stronger focus on learning outcomes require student-centred learning and teaching and the role of the teacher is, therefore, also changing (cf. Standard 1.3). Higher education institutions have primary responsibility for the quality of their staff and for providing them with a supportive environment that allows them to carry out their work effectively. Such an environment sets up and follows clear, transparent and fair processes for staff recruitment and conditions of employment that recognise the importance of teaching; offers opportunities for and promotes the professional development of teaching staff; encourages scholarly activity to strengthen the link between education and research; encourages innovation in teaching methods and the use of new technologies.	C1 - Teaching staff The study programme should have at disposal teaching staff, including teaching support staff, quantitatively and qualitatively adequate for the achievement of the established learning outcomes by students. The teaching staff should be assigned according to pre-definite criteria of choice or selection and the programme should offer the teaching staff the opportunity to improve their teaching skills and the use of new technologies.

1.6 Learning resources and student support

Standard	Corresponding EQUASP Standard(s)
Institutions should have appropriate funding for learning and	C. Resources
teaching activities and ensure that adequate and readily	The study programme should have at disposal teaching staff,
accessible learning resources and student support are provided.	facilities, student support services, partnerships and financial
	resources adequate for the achievement of the learning outcomes
	and able to make easier the students' progression in their studies.
Guidelines	Corresponding
Guidelines	EQUASP Quality Requirement(s)
For a good higher education experience, institutions provide a	C2 - Facilities and support staff
range of resources to assist student learning. These vary from	The study programme should have at disposal facilities (lecture
physical resources such as libraries, study facilities and IT	and study rooms, laboratories, libraries), with the associated
infrastructure to human support in the form of tutors, counsellors	equipment, and technical-administrative staff quantitatively and
and other advisers. The role of support services is of particular	qualitatively adequate for the development of the established
importance in facilitating the mobility of students within and across	educational activities as designed and planned and able to allow
higher education systems.	the application of the established educational methods.
The needs of a diverse student population (such as mature, part-	
time, employed and international students as well as students with	C3 - Student support services
disabilities), and the shift towards student-centred learning and	The study programme should have at disposal student support
flexible modes of learning and teaching, are taken into account	(orienteering, tutoring and assistance) services relevant to the
when allocating, planning and providing the learning resources	educational process and able to make easier students' learning
and student support.	and progression in their studies.
Support activities and facilities may be organised in a variety of	04 8 4 4
ways depending on the institutional context. However, the internal	C4 - <u>Partnerships</u>
quality assurance ensures that all resources are fit for purpose,	The study programme should have partnerships with national
accessible, and that students are informed about the services	and/or international businesses, research institutions and other

available to them. In delivering support services the role of support and administrative staff is crucial and therefore they need to be	Higher Education Institutions quantitatively and qualitatively adequate for carrying out students' external education and mobility.
qualified and have opportunities to develop their competences.	C5 - Financial resources The study programme should have at disposal financial resources adequate for the development of the educational process
	 according to the designed and planned activities. Notes Opportunities to develop support and administrative staff competences not considered.

1.7 Information management

1./ Information management Standard	Corresponding EQUASP Standard(s)
Institutions should ensure that they collect, analyse and use	D. Monitoring and Results
relevant information for the effective management of their programmes and other activities.	The study programme should monitor the results of the educational process, at least with respect to incoming students, students' learning, students' progression in their studies and graduates' placement, the students' opinion on the educational process and the employed graduates' and employers' opinion on the graduates' education, in order to check the adequacy and effectiveness of the educational service provided.
Guidelines	Corresponding EQUASP Quality Requirement(s)
Reliable data is crucial for informed decision-making and for knowing what is working well and what needs attention. Effective processes to collect and analyse information about study programmes and other activities feed into the internal quality assurance system. The information gathered depends, to some extent, on the type and mission of the institution. The following are of interest:	Notes ◆ General considerations (not considered in the definition of the guidelines).
key performance indicators;	 Notes Key performance indicators not considered.
profile of the student population;	D1 - Incoming students The study programme should monitor incoming students in order to check its attractiveness.
student progression, success and drop-out rates;	D2 - <u>Students' learning</u> The study programme should monitor the students' learning in order to check the effectiveness of the course units. D3 - <u>Students' progression in their studies</u> The study programme should monitor the students' progression in their studies (in particular: dropouts, number of credits acquired at the end of each course year, time to graduation) in order to check the effectiveness of the educational process.
students' satisfaction with their programmes;	D4 - <u>Students' opinion on the educational process</u> The study programme should monitor the students' opinion on the educational process in order to check the perceived adequacy and effectiveness.
learning resources and student support available;	Notes • Already considered in Standard C.
career paths of graduates;	D5 - Graduates' placement The study programme should monitor the graduates' placement in order to check the demand of the granted qualification and the correspondence of the educational objectives and learning outcomes of the study programme to the educational needs of the labour market.
	D6 - Employed graduates' and employers' opinion on the graduates' education

	The study programme should monitor the employed graduates' and employers' opinion on the graduates' education in order to check the correspondence of the educational objectives and learning outcomes of the study programme to the educational needs of the labour market.
Various methods of collecting information may be used. It is important that students and staff are involved in providing and analysing information and planning follow-up activities.	Notes ■ See QR E3.

1.8 Public information

1.0 1 doile information	
Standard	Corresponding EQUASP Standard(s)
Institutions should publish information about their activities, including programmes, which is clear, accurate, objective, up-to date and readily accessible.	E. Management system The institution the study programme belongs to should have a public quality assurance policy and an effective organization for the quality assurance of study programmes. The policy should be put into practice through the definition and adoption of an appropriate and effective management system, able to assure the quality of the study programme and the continual improvement of the effectiveness of the processes for the study programme management and of the associated results.
Guidelines	Corresponding EQUASP Quality Requirement(s)
Information on institutions' activities is useful for prospective and current students as well as for graduates, other stakeholders and the public. Therefore, institutions provide information about their activities, including the programmes they offer and the selection criteria for them, the intended learning outcomes of these programmes, the qualifications they award, the teaching, learning and assessment procedures used, the pass rates and the learning opportunities available to their students as well as graduate employment information.	E4 - Publicly availability of information The study programme should make publicly available full, up to date, easily acquired information, both quantitative and qualitative, on study programme objectives, educational process, resources, results and management system.

1.9 On-going monitoring and periodic review of programmes

1.3 On-going monitoring and periodic review of programmes	
Standard	Corresponding EQUASP Standard(s)
Institutions should monitor and periodically review their programmes to ensure that they achieve the objectives set for them and respond to the needs of students and society. These reviews should lead to continuous improvement of the programme. Any action planned or taken as a result should be communicated to all those concerned.	E. Management system The institution the study programme belongs to should have a public quality assurance policy and an effective organization for the quality assurance of study programmes. The policy should be put into practice through the definition and adoption of an appropriate and effective management system, able to assure the quality of the study programme and the continual improvement of the effectiveness of the processes for the study programme management and of the associated results.
Guidelines	Corresponding EQUASP Quality Requirement(s)

Regular monitoring, review and revision of study programmes aim to ensure that the provision remains appropriate and to create a supportive and effective learning environment for students. They include the evaluation of:

- the content of the programme in the light of the latest research in the given discipline thus ensuring that the programme is up to date:
- the changing needs of society;
- the students' workload, progression and completion;
- the effectiveness of procedures for assessment of students;
- the student expectations, needs and satisfaction in relation to the programme;
- the learning environment and support services and their fitness for purpose for the programme.

Programmes are reviewed and revised regularly involving students and other stakeholders. The information collected is analysed and the programme is adapted to ensure that it is up-to-date.

Revised programme specifications are published.

E3 - Review

The study programme should periodically review needs and objectives, educational process, resources, results and management system, in order to guarantee their constant adequacy and effectiveness and promote the improvement of the effectiveness of the processes for the study programme management and of the associated results. Students and representatives of the labour market of reference should be involved in the review process.

Notes

• Not required.

1.10 Cyclical external quality assurance

Standard Institutions should undergo external quality assurance in line with

Institutions should undergo external quality assurance in line with the ESG on a cyclical basis.

Guidelines

External quality assurance in its various forms can verify the effectiveness of institutions' internal quality assurance, act as a catalyst for improvement and offer the institution new perspectives. It will also provide information to assure the institution and the public of the quality of the institution's activities.

Institutions participate in cyclical external quality assurance that takes account, where relevant, of the requirements of the legislative framework in which they operate. Therefore, depending on the framework, this external quality assurance may take different forms and focus at different organisational levels (such as programme, faculty or institution).

Quality assurance is a continuous process that does not end with the external feedback or report or its follow-up process within the institution. Therefore, institutions ensure that the progress made since the last external quality assurance activity is taken into consideration when preparing for the next one.

EQUASP S&G Correspondence

<u>Notes</u>

This ESG standard does not regard the EQUASP project.

Annex 2 – Correspondence EAFSG Standards and Guidelines for Programme Management / EQUASP Standards and Quality Requirements

EAFSG	EQUASP
Standard	Standard(s)
2.4.1 Programme Aims The aims of accredited programmes must reflect the needs of employers and other stakeholders. The programme outcomes must be demonstrably consistent with the aims.	A - Needs and Objectives The study programme should identify the educational needs of the labour market of reference and other stakeholders, establish educational objectives coherent with the mission of the institution the study programme belongs to and the identified educational needs, and learning outcomes coherent with the established educational objectives.
Guidelines	Quality Requirements
The aims should take into account employment opportunities for graduates, potential developments in technology, the needs of employers, the wide range of applications of engineering, postgraduate opportunities for graduates, the mission of the university and the interests of students.	A1 - Educational needs of the labour market and other stakeholders The study programme should identify the educational needs of the labour market of reference and other stakeholders. The educational needs should be identified in terms of professional profiles and/or functions/roles/activities expected for the graduates and associated required competences. A2 - Educational objectives The study programme should define educational objectives in terms of professional profiles of the graduates and/or functions/roles/activities students are to be prepared for and associated key competences to be developed and obtained by the students during the learning process, consistent with the mission of the institution the study programme belongs to and the identified educational needs. A3 - Learning outcomes The study programme should define learning outcomes, in terms of what
	students are expected to know, understand and/or be able to demonstrate after completion of the educational process, consistent with the national qualification framework, if any, and the established educational objectives.

Standard	Standard(s)
2.4.2 Teaching and Learning Process	B - Educational process
The teaching and learning process must enable	The study programme should assure students educational activities consistent
engineering graduates to demonstrate the	with the national standards, if any, and able to achieve the established learning
knowledge, understanding, skills and abilities	outcomes through contents, methods, workload and times adequately designed
specified in the Programme Outcomes. The	and planned, promote a student-centred teaching and learning approach,
programme curriculum must specify how this is to	assure a correct assessment of students' learning through suitable assessment
be achieved.	methods and criteria.
	The study programme should also keep under control the development of the
0.111	educational process.
Guidelines	Quality Requirements
The curriculum should give comprehensive	B1 - Design and planning of the educational process
information on all the modules in the degree	The study programme should design a curriculum and characteristics of the
programme, including the syllabus, the module	course units and of the graduation exam consistent with the national standards,
learning outcomes, the methodology of teaching	if any, and the established learning outcomes.
and learning, credit allocation, the method of	
module assessment, and any pre-requisite or co-	Furthermore, the study programme should plan the development of the
requisite modules or other programme	educational process in order to enable students to achieve the learning
requirements. The curriculum should ensure that	outcomes in the expected time, according to a gradual process and through coherent and coordinated educational activities.
the module learning outcomes aggregate to the programme learning outcomes, including the effect	conferent and coordinated educational activities.
of student choice of modules.	
The learning process should be sufficiently flexible	B1 - Design and planning of the educational process
to accommodate different entry qualifications of	DI - Design and planning of the educational process
students and different learning styles. If the	The curriculum should embed a student-centred learning and teaching
programme includes time spent in industry or in	
programme moludes time spent in industry of in	approach.

another HEI, it should be assessed in the context of its contribution to the achievement of the Programme Outcomes. The assessment of students should evaluate achievement of the specified module learning outcomes, and be both rigorous and fair. Wherever possible there should be second marking of student work or moderation of assessments. Students should have an opportunity to redeem work that is assessed as being below standard, provided this can be done without compromising output	The study programme should also define assessment methods and criteria able to ensure a correct assessment of the students' learning. B1 - Design and planning of the educational process The study programme should also define assessment methods and criteria able to ensure a correct assessment of the students' learning
Independent and external scrutiny of the assessment of students, and of the decisions on progress and completion, are effective in ensuring that output standards are maintained. The arrangements for any such scrutiny should be documented.	B3 - Realization of the educational process The study programme should realise the educational process coherently with the designed and planned development and keep under control its development, in order to check the adequacy of the assessment tests and of the final work/thesis to the learning outcomes and the correctness of the evaluation of the students' learning.

Standard	Standard(s)	
2.4.3 Resources	C - Resources	
The resources to deliver the programme must be	The study programme should have at disposal teaching staff, facilities, student	
sufficient to enable the students to demonstrate the	support services, partnerships and financial resources adequate for the	
knowledge, understanding, skills and abilities	achievement of the learning outcomes and able to make easier the students'	
specified in the Programme Outcomes.	progression in their studies.	
Guidelines	Quality Requirements	
The number, qualifications and experience of the	C1 - Teaching staff	
teaching staff should be adequate to teach the	The study programme should have at disposal teaching staff, including teaching	
programme to the standard specified in the	support staff, quantitatively and qualitatively adequate for the achievement of	
Programme Outcomes. The programme should be	the established learning outcomes by students. The teaching staff should be	
supported by an effective team of technical and	assigned according to pre-definite criteria of choice or selection and the	
administrative staff. There should be arrangements	programme should offer the teaching staff the opportunity to improve their	
in place for ensuring that staff are updated to use	teaching skills and the use of new technologies.	
and apply new technologies and receive training as		
and when required.	C2 - Facilities and support staff	
	The study programme should have at disposal technical-administrative staff	
	quantitatively and qualitatively adequate for the development of the established	
	educational activities as designed and planned and able to allow the application	
	of the established educational methods.	
The laboratory, computing and workshop facilities	C2 - Facilities and support staff	
should have the equipment necessary to support	The study programme should have at disposal facilities (laboratories,),	
the programme; the arrangements for safe access	with the associated equipment, quantitatively and qualitatively adequate for	
by students should ensure appropriate opportunities	the development of the established educational activities as designed and	
for student practical activities, particularly to support		
project work.	methods.	
Student support services, including but not limited	C2 - Facilities and support staff	
to, tutoring, library and other information resources,	The study programme should have at disposal facilities (libraries), with the	
assistance with external placements, should be	associated equipment, quantitatively and qualitatively adequate for the	
readily accessible by students.	development of the established educational activities as designed and planned	
	and able to allow the application of the established educational methods.	
	C3 - Student support services	
	The study programme should have at disposal student support (orienteering,	
	tutoring and assistance) services relevant to the educational process and able to	
	make easier students' learning and progression in their studies.	
	C4 - Partnerships	
	The study programme should have partnerships with national and/or	
	international businesses, research institutions and other Higher Education	
	Institutions quantitatively and qualitatively adequate for carrying out students'	
	external education and mobility.	

The resources necessary to deliver the programme should be supported by an adequate budget.

C5 - Financial resources

The study programme should have at disposal financial resources adequate for the development of the educational process according to the designed and planned activities.

Standard	Standard(s)	
2.4.4 Student admission, transfer, progression and graduation	B - Educational process	
The criteria for student admission, transfer, progression and graduation must be clearly specified and published, and the results monitored.	The study programme should also define appropriate rules covering student admission, recognition, progression and attestation	
	D - Monitoring and Results	
	The study programme should monitor the results of the educational process, at least with respect to incoming students, students' learning, students' progression in their studies, in order to check the adequacy and effectiveness of the educational service provided.	
Guidelines	Quality Requirements	
Students should be informed of the qualifications necessary to enter the programme and of the regulations necessary to progress to completion. The criteria for students to transfer into later stages of the programme should be clearly specified.	B2 - Admission, recognition, progression and attestation The study programme should establish rules covering all phases of the student 'life cycle', and in particular student admission, recognition, progression and attestation.	
Records of student achievement provide essential information for the review and development of programmes. There should be arrangements for monitoring the progress of	D1 - Incoming students The study programme should monitor the incoming students in order to check its attractiveness.	
students through the programme against their entry qualifications, so as to provide essential data for reviewing entry to the programme. In particular the number of, and reasons for, non-completions	D2 - Students' learning The study programme should monitor the students' learning in order to check the effectiveness of the course units.	
should be recorded. The overall performance of students in individual modules should be noted in order to identify assessment results that are significantly different from the norm.	D3 - Students' progression in their studies The study programme should monitor the students' progression in their studies (in particular: dropouts, number of credits acquired at the end of each course year, time to graduation) in order to check the effectiveness of the educational process.	

Standard	Standard(s)
2.4.5 Internal Quality Assurance	B - Educational process
Accredited engineering degree programmes must	
be supported by effective quality assurance policies	The study programme should also keep under control the development of the
and procedures.	educational process.
	D. Monitoring and Deputts
	D - Monitoring and Results
	The study programme should monitor the results of the educational process, at least with respect to graduates' placement, the students' opinion on the
	educational process (and the employed graduates' and employers' opinion on
	the graduates' education), in order to check the adequacy and effectiveness of
	the educational service provided.
	The calcational service provided.
	E - Management system
	The institution the study programme belongs to should have a public quality
	assurance policy and an effective organization for the quality assurance of study
	programmes. The policy should be put into practice through the definition and
	adoption of an appropriate and effective management system, able to assure
	the quality of the study programme and the continual improvement of the
	effectiveness of the processes for the study programme management and of the
	associated results.
Guidelines	Quality Requirements
The programme should have quality assurance	E1 - Policy and organization for quality assurance of study programmes
procedures that are consistent with the HEI quality	The institution the study programmes belongs to should have a public policy and

assurance policy.

It would be expected that there is a defined and documented procedure for reviewing the programme at regular intervals using all relevant data, including an evaluation of student achievement against the stated programme aims.

an effective organization for the quality assurance of study programmes, and effective decision-making processes.

E2 - Management system of the study programme

The study programme should implement an appropriate and effective management system, through the identification of the quality assurance processes and the definition of a relevant organisational structure.

E3 - Review

The study programme should periodically review needs and objectives, educational process, resources, results and management system, in order to guarantee their constant adequacy and effectiveness and promote the improvement of the effectiveness of the processes for the study programme management and of the associated results. Students and representatives of the labour market of reference should be involved in the review process.

Feedback should be obtained in an agreed format from the students on an accredited programme on all taught modules in the programme, to enable the effectiveness of each module to be evaluated. There should be clearly understood arrangements for the day to day management of the programme to resolve any urgent and immediate problems.

B3 - Realization of the educational process

The study programme should realise the educational process coherently with the designed and planned development and keep under control its development, in order to resolve any urgent and immediate problem

D4 - Students' opinion on the educational process

The study programme should monitor the students' opinion on the educational process in order to check the perceived adequacy and effectiveness.

(D5 - Graduates' placement

The study programme should monitor the graduates' placement in order to check the demand of the granted qualification and the correspondence of the educational objectives and learning outcomes of the study programme to the educational needs of the labour market.)

(D6 - Employed graduates' and employers' opinion on the graduates' education

The study programme should monitor the employed graduates' and employers' opinion on the graduates' education in order to check the correspondence of the educational objectives and learning outcomes of the study programme to the educational needs of the labour market.)

Information about all aspects of the programme, including the quality assurance procedures, should be publicly available.

E4 - Publicly availability of information

The study programme should make publicly available full, up to date, easily acquired information, both quantitative and qualitative, on study programme objectives, educational process, resources, results and management system.

Annex 3 - Correspondence EAFSG / EQUASP Required Documentation

	EAFSG	EQUASP
	1.1 Educational needs of the labour	A1 - Educational needs of the labour market and other stakeholders
1. Programme Aims	Relevant industry and labour market organisations and other stakeholders consulted, and methods and schedule of consultation. Identified educational needs of the labour market and other stakeholders. 1.2 Programme Aims Set of Programme Aims	Organisations/employers consulted and Methods and schedule of consultation List the organisations representative of the production, services and professions world and/or the employers consulted in order to identify the educational needs of the labour market. List the consultations method/s and schedules. Provide only information properly documented. Identified educational needs of the labour market List the identified educational needs of the labour market of reference and make available the document where they are registered. Identified educational needs of other stakeholders List the other stakeholders consulted and their identified educational need, and make available the document where they are registered. A2 - Educational objectives Educational objectives List the established educational objectives. For each established professional profile of the graduates and/or function/role/activity students are to be prepared for, list the associated key competences to be developed and obtained by the students during the learning process, subdivided between subject specific and generic ones. List the main areas in which graduates can find employment and the level of responsibility they are qualified to take. For first cycle programmes indicate also the second cycle SPs in which the first cycle graduates can continue their studies.
	1.3 Programme outcomes Set of programme outcomes.	Provide only information properly documented. A3 - Learning outcomes Learning outcomes List the learning outcomes of the SP. Provide only information properly documented. (Comparison with learning outcomes of other SPs of the same typology Describe the exits of the comparison with the learning outcomes of other SPs of
2. Teaching and Learning Process	2.1 Teaching and Learning Process Curriculum and description of its characteristics. Characteristics of the modules/course units (in particular: number of ECTS credits, learning outcomes, content, typologies of teaching activities, assessment of students' learning, prerequisites, didactic material). Documentation of the suitability of the curriculum to the achievement of the programme outcomes.	the same typology or make available the document where they are registered.) B1 - Design and planning of the educational process Curriculum Describe synthetically the structure and the characteristics of the curriculum and provide the curriculum with at least the list of the course units, their sequence (year and semester of delivery), the number of ECTS credits associated at each unit and the unit lecturer. Indicate also the body/ies that approve the curriculum. Characteristics of the course units Describe how the SP coordinates the definition of the characteristics of the course units and make available the forms which describe the characteristics of the course units. Provide only information properly documented. Characteristics of the graduation exam Describes the characteristics of the graduation exam. Provide only information properly documented. Suitability of the curriculum to the achievement of the learning outcomes Document the suitability of the curriculum to the achievement of the expected learning outcomes.
	2.2 Assessment of students' learning Note: The methods and criteria of	The methods and criteria of assessment of the students' learning have to be included in the characteristics of the course units/modules.

	assessment of the students' learning	
	should be included in the characteristics	
	of the course units/modules.	
	2.3 Planning of the learning process	B1 - Design and planning of the educational process
	Calendar and timetable of didactic	Calendar and timetable of course units and exams
	activities and examinations.	Make available the:
		calendar and timetable of the course units,
		• calendar of the exams, graduation exam included, and composition of the
		exam commissions. Provide only information approved by the SP.
	2.4 Management of the learning	B3 - Realization of the educational process
	process	Control of the development of the educational process
	Description of how the teaching and	Describe how the SP keeps under control the development of the educational
	learning process and student	process, in order to check its correspondence with the designed and planned
	assessment are managed including a	development, and resolves the urgent and immediate problems, and document
	feedback loop in relation to the quality	the results of the control at least for the last academic year.
	of the learning process and the assessment of students. This should	Control of the assessment tests and of the final work/thesis
	include statistical analysis and	Describe how the SP keeps under control the assessment tests and the final
	documentation used.	work/thesis, in order to check their adequacy to the assessment of the
		achievement of the learning outcomes by students and the correctness of the evaluation of the students' learning, and document the results of the control at
		least for the last academic year.
	3.1 Teaching staff	C1 - Teaching staff
	Curricula vitae of teaching staff.	Teaching staff
		List the SP teaching staff and provide at least the following information for each
	Teaching support staff.	lecturer:
	Recruitment policy in the selection of	academic or professional qualification;
	the teaching staff.	• list of the course units he/she is in charge of, subdivided into course units of
	Opportunities offered to the teaching	the SP under consideration and course units of other SPs;
	staff to improve their teaching skills and	• for each course unit, if he/she is the holder or the title on the basis of which it is covered (e.g.: additional duty, contract, etc.).
	the use of new technologies.	Make also available the CV of each lecturer, with the description of the scientific
		and/or professional interests, activities and results.
		Document the criteria of choice or selection of the teaching staff. Provide only
		information properly documented.
		Provide the information about the opportunities offered to the teaching staff for improving their teaching skills and achieving acceptable standards.
Ses		Teaching support staff For each course unit which utilises support teachers, make available the list of
onr		the support teachers and provide at least the following information for each of
3. Resources		them:
3.		qualification;
		 total number of hours of didactic workload;
		• duties (e.g.: practical training, lab assistance, etc.).
		Document the criteria of choice or selection of the teaching support staff. Provide only information properly documented.
	3.2 Facilities and support staff	C2 - Facilities and support staff
	Classrooms used by the programme, with the equipment available.	List the lecture rooms utilised by the SP and provide at least the following
		information for each of them:
	Rooms for individual study used by the students of the programme, with the	number of seats;
	equipment available.	 supply of audio-visual equipment;
		availability of web connection;
	Laboratories/workshops used by the programme, with the equipment and	 surveillance/assistance staff, their qualification and duties.
	technical staff available.	Study rooms
		List the rooms for individual studies utilised by the students and provide at least
	Libraries used by the students of the	the following information for each of them:

programme, with the equipment, services and library staff available.

Other resources and special initiatives.

- number of seats:
- availability of web connections;
- opening time and access rules;

surveillance/assistance staff, their qualification and duties.

Laboratories

List the laboratories (PC rooms included) utilised by the SP and provide at least the following information for each of them:

- equipment and/or personal computers and software of interest for the educational activities of the SP available;
- number of work places and number of students for work place;
- access rules:
- technical staff, their qualification and duties.

Libraries

List the libraries utilised by the students of the SP and provide at least the following information for each of them:

- availability of updated bibliographical material of interest for the educational activities of the SP;
- availability of web connections;
- services offered (consultation of books and journals, book rent, bibliographical researches, access to data bases, etc.);
- opening time and access rules;
- librarian staff, their qualification and duties.

Other resources and special initiatives

List other resources at disposal of the SP and special initiatives undertaken by the SP or the structure it belongs to.

3.3 Financial resources

Needs and availability of financial resources.

C5 - Financial resources

Needs of financial resources

Document the needs of financial resources, subdivided according to the expense typologies.

Provide only information properly documented.

Availability of financial resources

Document the availability of financial resources and indicate at least:

- financer bodies:
- amount of the financial resources put at disposal;
- subdivision of the available financial resources according to the expense typologies.

Provide only information properly documented.

3.4 Student support services

Organization, management and activities of student support (career advice, tutoring and assistance) services, and administrative staff available.

C3 - Student support services

Student administrative office

Make available the following information at least:

- office organisation and management;
- activities in charge of the office;
- administrative staff, their qualification and duties;
- activities and results of the last academic year at least.

Orienteering service for incoming students

Make available the following information at least:

- service organisation and management;
- activities in charge of the service;
- administrative staff, their qualification and duties;
- activities and results of the last academic year at least.

Tutoring service

Make available the following information at least:

- service organisation and management;
- activities in charge of the service;
- administrative staff, their qualification and duties;
- activities and results of the last academic year at least.

	3.5 Partnerships Partnerships which enable training	Service for carrying out training periods outside the University Make available the following information at least: service organisation and management; activities in charge of the service; administrative staff, their qualification and duties; activities and results of the last academic year at least. Mobility service Make available the following information at least: service organisation and management; activities in charge of the service; administrative staff, their qualification and duties; activities and results of the last academic year at least. Job placement service Make available the following information at least: service organisation and management; activities in charge of the service; administrative staff, their qualification and duties; activities and results of the last academic year at least. C4 - Partnerships Partnerships for carrying out training periods outside the University
	periods outside the university. Partnerships which enable international study mobility periods.	Make available the list of the active partnerships for carrying out training periods outside the University and for each partnership the number of students who have carried out training periods in the body in consideration in the last three academic or solar years at least. To this aim, the table of Annex C4.1 can be used. Partnerships for carrying out mobility periods Make available the list of the active partnerships for carrying out students'
	4.1 Rules governing the students' academic career	mobility periods and for each partnership the number of students, in exit and in entrance, who have carried out periods of mobility in the Institution in consideration in the last three academic or solar years at least. To this aim, the table of Annex C4.2 can be used. B2 - Admission, recognition, progression and attestation Admission
aduation	Qualifications and requirements for admission to the programme and methods of assessment of their possession by the students.	Provide the required qualifications and the established requirements and criteria for the admission to the SP, the methods of assessment of the possession of the admission requirements by students. Provide only information properly documented.
4. Student Admission, transfer, progression and graduation	Regulations for the recognition of higher education qualifications, periods of study and prior learning. Criteria for the management of the	Recognition Provide the rules established for the recognition of higher education qualifications, periods of study and prior learning. Provide only information properly documented.
students' progression in their st Certification of students' studies successfully completed.	students' progression in their studies. Certification of students' studies successfully completed.	Progression Provide the established management criteria of the students' progression in their studies. Provide only information registered in official documents.
Admission, tr		Attestation Make available the documentation provided to graduates after the completion of their studies. Provide only information properly documented.
lent A	4.2 Entrance students	D1 - Incoming students
4. Stuc	Results of the assessment of the possession of the admission requirements. Results of the examination performance	Assessment of the possession of the admission requirements (only first cycle and integrated second cycle SPs) Make available the data relative at least at the last three cohorts for which full surveys are available required by Table D1.1_B of Annex D1.
	in the first year.	Enrolments in the first course year Make available the data relative at least at the last three cohorts for which full

		Laurence and a citable assuring them
		surveys are available required by:
		- Table D1.2_B for the Bachelors;
		- Table D1.2_M for the Masters;
	4.3 Student assessment	of Annex D1. D2 - Students' learning
	Result of the assessment of the	Students' learning
	students' learning in each module and	Make available the data relative at least at the last three cohorts for which full
	each year.	surveys are available required by Table D2.1 of Annex D2.
	4.4 Student progression	D3 - Students' progression in their studies
	Results of the monitoring of student	Enrolments in the different course years
	progression in the different course	Make available the data relative at least at the last three cohorts for which full
	<mark>years.</mark>	surveys are available required by:
	Results of the monitoring of dropouts.	Table D3.1_B for the Bachelors; Table D3.4 M for the Machen
	Results of the monitoring of the credits	 Table D3.1_M for the Masters; of Annex D3.
	acquired by the students who pass from	
	one course year to the next one.	Dropouts
	Results of the monitoring of the duration	Make available the data relative at least at the last three cohorts for which full surveys are available required by:
	of studies leading to graduation.	Table D3.2 B for the Bachelors;
	2. Stadios iodality to graduation.	 Table D3.2_M for the Masters;
		of Annex D3.
		Credits acquired by the students Make available the data relative at least at the last three cohorts for which full
		surveys are available required by:
		 Table D3.3_B for the Bachelors;
		Table D3.3_M for the Masters;
		of Annex D3.
		Graduation time
		Make available the data relative at least at the last three cohorts for which full
		surveys are available required by:
		 Table D3.4_B for the Bachelors;
		 Table D3.4_M for the Masters;
		of Annex D3.
	5.1 Policy and processes for the	E1 - Policy and organization for quality assurance of study programmes
	quality assurance of programmes	Policy for quality assurance
	Policy for the quality assurance of	Make available the document/s where vision of the quality and policy for the QA
	programmes of the HEI.	of SPs of the institution the SP belongs to are registered.
	Organizational structure for the quality	Organization for quality assurance
	assurance of programmes and decision-	List the positions of responsibilities for the QA of SPs of the institution the SP
Se	making processes of the HEI.	belongs to and make available at least the following information for each
<u>ra</u>		 position of responsibility identified: composition (only in case of positions of responsibility composed by more
188		people);
ty A		• duties.
lali		Describe the decision-making processes.
<u> </u>		Provide also the timetable for the revision of the policy and organization for the
rna		QA of SPs.
5. Internal Quality Assurance	EQ Management	Provide only information properly documented.
5.	5.2 Management system of the	E2 - Management system of the study programme
	programme	Management system of the study programme
	Quality assurance policies and	List the processes for the SP management and the responsibilities for their
	procedures relevant to the programme.	management.
		For this purpose, a 'responsibility matrix' as the one proposed in Annex E2.1 could be used, with the indication for each identified process or sub-process of:
		 the responsible of the process/sub-process;
		 the position/s of responsibility collaborating in the process/sub-process
		- the positionite of responsibility collaborating in the process/sub-process

management (optional);

 the document/s where the activities and/or the results of the process/subprocess under consideration are registered.

List the positions of responsibilities for the SP management and make available at least the following information for each position of responsibility identified:

- composition (only in case of positions of responsibility composed by more people);
- duties.

For this purpose, the table of Annex E2.2 could be used.

Provide also the timescales for the implementation of the processes for the SP management.

Provide only information properly documented.

5.3 Programme review and development

Policies and procedures for programme review and development.

Results of most recent programmatic review.

5.4 Student feedback on the learning process

Students' opinion on the quality of course units/modules.

Students' opinion on the training periods outside the university.

Students' opinion on the periods of international mobility.

Opinion of the final year students on the learning process and support services.

E3 - Review

Management of the review process

Document the management modalities of the review process, its periodicity, the period of the academic year in which it should be carried out and the information and data taken into account.

Results of the review process

Make available the Review Report.

A check-list for the review coherent with the EQUASP Model is shown in Annex E3.

D4 - Students' opinion on the educational process

Students' opinion on the course units

Describe the monitoring instrument and schedule of the students' opinion on the course units and make available the monitoring questionnaire and the results relative to both the single course units and all the course units of the curriculum at least for the last three cohorts for which full surveys are available.

Students' opinion on the training periods outside the University

Describe the monitoring instrument and schedule of the students' opinion on the training periods outside the University and make available the monitoring questionnaire and the results at least for the last three cohorts for which full surveys are available.

Students' opinion on the periods of mobility

Describe the monitoring instrument and schedule of the students' opinion on the periods of mobility and make available the monitoring questionnaire and the results at least for the last three cohorts for which full surveys are available.

Opinion of the final year students on educational process and support services

Describe the monitoring instrument and schedule of the final year students' opinion on the educational process and on the student support services and make available the monitoring questionnaire and the results at least for the last three cohorts for which full surveys are available.

5.5 Engineering graduates' placement

Results of the monitoring of the graduates' job placement.

Results of the monitoring of student progression to Master programmes (only for Bachelor programmes).

Results of the monitoring of student progression to Doctoral studies (only for Master programmes).

Results of the monitoring of employed graduates' opinions on the education received.

Results of the monitoring of employers

D5 - Graduates' placement

Graduates' job placement

Describe the monitoring instrument and schedule of the graduates' job placement and make available at least the following monitoring results:

- percentage of employed graduates;
- placement time in the labour market;
- effectiveness of the degree in the working activity

after 1÷3 years since graduation at least for the last three cohorts for which full surveys are available.

Prosecution of the studies in the second cycle programmes (only for first cycle graduates)

Make available the results relative to the first cycle graduates who prosecute their studies in second cycle SPs after 1 year from the graduation at least for the last three cohorts for which full surveys are available.

opinion on the graduates' education	Prosecution of the studies in PhD programmes (only for second cycle graduates) Make available the results relative to the second cycle graduates who prosecute their studies in PhD programmes after 1 year from the graduation at least for the last three cohorts for which full surveys are available.
	D6 - Employed graduates' and employers' opinion on the graduates' education
	Employed graduates' opinion on the education received Describe the monitoring instrument and schedule of the employed graduates' opinion on the education received and make available the monitoring questionnaire and results (also with reference to the number of graduates involved in the monitoring) at least for the last three cohorts for which full surveys are available.
	Employers' opinion on the graduates' education Describe the monitoring instrument and schedule of the employers' opinion on the graduates' education and make available the monitoring questionnaire and results (also with reference to the number of employers involved in the monitoring).
5.6 Public availability of information Documentation in relation to the quality assurance of the programme as publicly provided.	E4 - Publicly availability of information Publicity of the documentation for the QA of the SP Make available all the required documentation on the web site of the SP or of the structure the SP belongs to.

Annex 4 – <u>Correspondence AEER Accreditation Criteria of First Cycle</u> <u>Programmes - EQUASP S&G for iQA of SPs</u>

Criterion 1. Program objectives	Corresponding EQUASP QR(s)	Notes
1.1 Each engineering program must have: 1.1.1 clearly stated and documented objectives that are in full correspondence with the State Educational Standard, the institution mission and the needs of the program constituencies;	the EUASP approach to iQA of SPs assumes that a SP may be said 'of quality' when it complies with the national standards and requirements A1, A2, A3	
1.1 Each engineering program must have:1.1.2 a system for achievement of program objectives and their improvement.	B1	
1.2 Program objectives must be published and available for all the constituencies as well as shared by each faculty member participating in program delivery.	E4, B1	

Criterion 2. Program content	Corresponding EQUASP QR(s)	Notes
2.1 The program must meet requirements of the State Educational Standard of the Russian Federation.	the EQUASP approach to iQA of SPs assumes that a SP may be said 'of quality' when it complies with the national standards and requirements	National requirement
2.2 The program must have clearly stated and documented learning outcomes that correspond with the program objectives.	А3	
2.3 The program must be of at least 240 ECTS credits.	-	National requirement
2.4 The program and syllabus for each course must be consistent with the program objectives and ensure the achievement of program outcomes by all the graduates.	B1	
2.5 Studies in mathematics and natural sciences must ensure the fundamentals for engineering disciplines. This component must contain both basic and advanced level courses.	-	Specific for Engineering SPs
2.5.1 Studies in mathematics and natural sciences must be of at least 60 ECTS credits including at least 24 ECTS credits for advanced courses.	-	Requirement for accreditation
 2.5.2 The objective of the course in mathematics is to ensure student's ability to apply mathematical methods for solving engineering problems. 2.5.3 Studies in natural sciences must ensure knowledge and understanding of the basic systems and processes and their further application in engineering practice. 2.6 Studies in humanities and socioeconomic sciences must provide graduates with the appropriate knowledge in social, economic, legal issues and professional ethics, foster commitment for sustainable development, health and safety issues. 	-	Specific for Engineering SPs
2.6.1 Studies in humanities and socioeconomic sciences must be of at least 36 ECTS credits.	-	Requirement for accreditation
 2.6.2 This component must develop communication skills by delivering information and ideas, design problems and find their possible solutions. 2.7 Studies in engineering must ensure breadth and adequate depth of training in the specialty area in accordance with program objectives. 	-	Specific for Engineering SPs
2.7.1 Studies in engineering must be of at least 110 ECTS credits including not less than 24 ECTS credits for advanced major courses.	-	Requirement for accreditation
2.7.2 Studies in engineering must correspond with the level of studies in mathematics and natural sciences and ensure the application of acquired knowledge in engineering practice. 2.7.3 Engineering design shall develop student's creative thinking and skills for	-	Specific for Engineering SPs

solving engineering problems using the acquired knowledge and original ideas.	
Basic elements in engineering design are objectives and criteria development,	
synthesis, analysis, manufacture, testing, and evaluation.	
2.8 Studies must culminate with the final qualification project with the elements of	
research and development activity.	

Criterion 3. Students and study process	Corresponding EQUASP QR(s)	Notes
3.1 Students admitted for the program must have a complete secondary education.	B2	National requirement
3.2 Students must demonstrate a necessary level of knowledge in natural sciences and mathematics. If the institution enrolls students with the insufficient level of training in these sciences, it must be able to demonstrate a system that ensures the acquisition of a necessary level of knowledge for these students for mastering educational program.	B2	Specific for Engineering SPs
3.3 Study process must ensure the achievement of learning outcomes by all the students. The program must have a system ensuring on-going evaluation of the accomplishment of the curricular tasks as well as a feedback mechanism for continuous improvement of the program.	B1, E3	
3.4 Senior students must have an opportunity to practice at the research laboratories and industrial enterprises.	B1, C4	Specific for Engineering SPs
3.5 Students' academic mobility that implies mastering some disciplines of a curriculum by a student, practice work and internship at other national and/or foreign higher education institutions is an important consideration in the program evaluation.	C3, C4	

Criterion 4. Faculty	Corresponding EQUASP QR(s)	Notes
4.1 Faculty must be represented by instructors so as to cover all of the curricular		
areas of the program.		
4.2 Faculty must be sufficiently qualified.	C1	
4.2.1 Faculty must have appropriate education and systematically improve his/her qualification by professional development, internships and etc.		
4.2.2 The faculty's industrial experience in the relevant field and participation in research projects are of important consideration in program evaluation.	C1	Specific for Engineering SPs
4.2.3 The faculty must be involved in the improvement of both the whole program and each discipline.	E3	
4.2.4 The faculty membership in professional societies, awards, grants and fellowships are of important consideration in program evaluation.	C1	
4.2.5 Academy members and prize laureates among the faculty are of important consideration in program evaluation.		
4.3 The number of instructors with doctoral degrees must be not less than 60% of the faculty participating in program delivery.	-	National requirement
4.4 Each faculty member must be actively involved in scholarly research, design and methodological works that must be evidenced by research and methodological reports, participation in scientific conferences, and at least two publications per year for the recent five years.	C1	
4.5 Each instructor must comprehend and prove the relation and links of his discipline to other curricular components, and understand the role of his discipline in specialist's training.		
4.6 The faculty turnover must not exceed 40% during the accreditation period.	-	National requirement

Criterion 5. Professional qualifications	Corresponding EQUASP QR(s)	Notes
5.1 Students must have been preparing for engineering practice through the whole period of study. The research and design experience must be based on the knowledge and skills acquired in previous course projects that incorporate the following considerations: economic, ethical, social, political, environmental, sustainability, health and safety issues.	-	Specific for Engineering SPs
5.2 The program must ensure the achievement of the learning outcomes by all the	B1	

graduates.		
The engineering program graduates must:		
5.2.1 demonstrate basic knowledge of science, mathematics, and engineering and		
understanding of the scientific principles underlying their branch of engineering;		
5.2.2 have a coherent knowledge of their branch of engineering including some at		
the forefront of the branch;		
5.2.3 apply their knowledge and understanding to identify, formulate and solve		
engineering problems using established methods;		
5.2.4 be able to select and apply relevant analytic and modelling methods;		
5.2.5 be able to conduct searches of literature, and to use data bases and other		
sources of information;		
5.2.6 be able to design and conduct experiments as well as to interpret data and		
draw the conclusions;		
5.2.7 be able to select and use appropriate equipment, tools and methods;		
5.2.8 be able to combine theory and practice and methods to solve engineering problems, and be aware of their limitations;		Specific for
5.2.9 function effectively as an individual and as a member of a multidisciplinary	-	Engineering SPs
team;		
5.2.10 have a broad education including knowledge and understanding of		
contemporary societal and political issues;		
5.2.11 have knowledge of foreign language at the level allowing to communicate		
effectively with the international engineering community with consideration of		
differences in culture, language, and social and economic factors;		
5.2.12 demonstrate awareness of the health, safety and legal issues and		
responsibilities of engineering practice, the impact of engineering solutions in a		
societal and environmental context;		
5.2.13 commit to professional ethics, responsibilities and norms of engineering		
practice;		
5.2.14 recognize the need for, and have the ability to engage in independent, life-		
long learning.		
5.3 The department/institution must have an assessment process of learning		
outcomes for both the whole program and each disciplines with documented	B1, B3, D2, E3	
results. The results must be used the further program and study process		
improvement.		

Criterion 6. Facilities	Corresponding EQUASP QR(s)	Note
6.1 The institution facilities must be in full correspondence with the license requirements.	C2	National requirement
6.2 Classrooms, laboratories, and associated equipment must be modern and adequate to meet the program objectives.	C2	
6.3 Program must provide students with opportunities for independent learning and research activities.	B1	
6.4 The institution/department must regularly renovate, improve and develop its facilities.	C2, E3	

Criterion 7. Information infrastructures	Corresponding EQUASP QR(s)	Note
7.1 Information infrastructures must be adequate to meet the program objectives.	C2	
7.2 The institution/department must have a library offering all the necessary study materials: textbooks, technical, reference and general literature, various periodicals, etc.	C2	
7.3 Computer labs with internet access and local networks must be in place to support students' and faculty activities. The institution/department must control the accessibility and use of computer labs.	C2	
7.4 Free internet access for students and faculty is an important consideration in program evaluation.	C2	
7.5 The institution/department must regularly renovate, improve and develop its information infrastructures.	C2, E3	

Criterion 8. Finance and management	Corresponding EQUASP QR(s)	Note
8.1 The program financial resources must be in full correspondence with the license requirements.	C5	National requirement
8.2 The institution/department financial policy and management must aim to improve the quality of the program.	E1, E3	
8.3 The institution/department resources must be sufficient to attract, retain and provide for the continued professional development of a well-qualified faculty.	C1, C5	
8.4 Administration and support staff and institutional services must be adequate to meet the program objectives.	C2, C3	
8.5 The institution/department management must be efficient to guarantee the improvement of the program.	E1, E2, E3	
8.6 The quality management system of the institution/department certified by independent organizations is an important consideration in program evaluation.	Notes Not considered	

Criterion 9. Graduates	Corresponding EQUASP QR(s)	Note
9.1 The program must have at least one graduation in order to be accredited.	-	Requirement for accreditation
9.2 The institution/department must have a system for monitoring placement data and career development of the graduates.	D5	
9.3 The results of this study must be applied for further development of academic programs.	E3	

Annex 5 – <u>Correspondence AEER Accreditation Criteria of Second Cycle</u> <u>Programmes - EQUASP S&G for iQA of SPs</u>

Criterion 1. Program objectives	Corresponding EQUASP QR(s)	Notes
1.1 Each engineering program must have: 1.1.1 clearly stated and documented objectives that are in full correspondence with the State Educational Standard, the institution mission and the needs of the program constituencies;	the EUASP approach to iQA of SPs assumes that a SP may be said 'of quality' when it complies with the national standards and requirements A1, A2, A3	
1.1 Each engineering program must have:1.1.2 a system for achievement of program objectives and their improvement.	B1	
1.2 Program objectives must be published and available for all the constituencies as well as shared by each faculty member participating in program delivery.	E4, B1	

Criterion 2. Program content	Corresponding EQUASP QR(s)	Notes
2.1 The program must meet requirements of the State Educational Standard of the Russian Federation.	the EQUASP approach to iQA of SPs assumes that a SP may be said 'of quality' when it complies with the national standards and requirements	National requirement
2.2 The program must have clearly stated and documented learning outcomes that correspond with the program objectives.	А3	
2.3 The program must be of at least 120 ECTS credits.	-	National requirement
2.4 The program and syllabus for each course must be consistent with the program objectives and ensure the achievement of program outcomes by all the graduates.	B1	
2.5 Studies in mathematics and natural sciences must ensure the adequate specialist training for studying engineering disciplines at advanced level on the basis of knowledge acquired from first cycle program.	-	Specific for Engineering SPs
2.5.1 Studies in mathematics and natural sciences must be of at least 24 ECTS credits and include advanced courses.	-	Requirement for accreditation
2.5.2 The objective of the course in mathematics is to ensure student's in-depth knowledge and ability to apply mathematical methods for solving complex (non-standard) engineering problems. 2.5.3 Studies in natural sciences must ensure in-deep knowledge and understanding of the basic systems and processes and their further application in engineering practice. 2.6 Studies in engineering must ensure in-depth specialist training adequate to	-	Specific for Engineering SPs
enter engineering profession and contribute to the development of managerial skills.		D
2.6.1 Studies in engineering must be of at least 30 ECTS credits and include advanced major courses.	-	Requirement for accreditation
2.6.2 Studies in engineering must correspond with the level of studies in mathematics and natural sciences and ensure the application of acquired knowledge in engineering practice. 2.6.3 Engineering design shall develop student's creative thinking and skills for solving engineering problems using the in-depth engineering knowledge, abstract thinking and original analysis lying outside the scope of standards and code of practice. Basic elements in engineering design are objectives and criteria	-	Specific for Engineering SPs

development, synthesis, analysis, manufacture, testing, and evaluation.		
2.7 Program must include research projects containing no less than 20 ECTS		
credits.		
2.8 Studies must culminate with the final qualification project (master's thesis)		Specific for
containing not less than 24 ECTS credits.	-	Engineering SPs

Criterion 3. Students and study process	Corresponding EQUASP QR(s)	Notes
3.1 Students admitted for the program must complete a first cycle program in corresponding branch of engineering.	B2	National requirement
3.2 Students must have deep fundamental training for mastering educational program.	B2	Specific for Engineering SPs
3.3 Study process must ensure the achievement of learning outcomes by all the students. The program must have a system ensuring on-going evaluation of the accomplishment of the curricular tasks as well as a feedback mechanism for continuous improvement of the program.	B1, E3	
3.4 Students' academic mobility that implies mastering some disciplines of a curriculum by a student, practice work and internship at other national and foreign higher education institutions is an important consideration in the program evaluation.	C3, C4	

Criterion 4. Faculty	Corresponding EQUASP QR(s)	Notes
4.1 Faculty must be represented by instructors so as to cover all of the curricular		
areas of the program.		
4.2 Faculty must be sufficiently qualified.	C1	
4.2.1 Faculty must have appropriate education and systematically improve his/her qualification by professional development, internships and etc.		
4.2.2 The faculty's industrial experience in the relevant field and participation in research projects are of important consideration in program evaluation.	C1	Specific for Engineering SPs
4.2.3 The faculty must be involved in the improvement of both the whole program and each discipline.	E3	
4.2.4 The faculty membership in professional societies, awards, grants and fellowships are of important consideration in program evaluation. 4.2.5 Academy members and prize laureates among the faculty are of important	C1	
consideration in program evaluation. 4.3 The number of instructors with doctoral degrees (PhD and DSc) must be not less than 60% of the faculty participating in program delivery including not less than 20% of instructors with the degree of Doctor of Science.	-	National requirement
4.4 Each faculty member must be actively involved in scholarly research, design and methodological works that must be evidenced by research and methodological reports, participation in scientific conferences, and at least two publications per year for the recent five years. 4.5 Each instructor must comprehend and prove the relation and links of his	C1	
discipline to other curricular components, and understand the role of his discipline in specialist's training.		
4.6 The faculty turnover must not exceed 40% during the accreditation period.	-	National requirement

Criterion 5. Professional qualifications	Corresponding EQUASP QR(s)	Notes
5.1 Students must have been preparing for engineering practice through the whole period of study. The research and design experience must be based on the knowledge and skills acquired in previous course projects that incorporate the following considerations: economic, ethical, social, political, environmental, sustainability, health and safety issues.	-	Specific for Engineering SPs
5.2 The program must ensure the achievement of the learning outcomes by all the graduates.	B1	

The engineering program graduates must:		
5.2.1 demonstrate in-depth knowledge of science, mathematics, and engineering and detailed understanding of the scientific principles underlying their branch of engineering;		
5.2.2 have a critical awareness of the forefront of their branch of engineering;		
5.2.3 apply acquired knowledge to solve problems that are incompletely defined and problems in new and emerging areas of their specialization;		
5.2.4 use creativity to develop new and original ideas and design methods for solving engineering problems;		
5.2.5 be able to define, systemize and obtain required data;		
5.2.6 be able to design and conduct analytic, modelling and experimental investigations;		
5.2.7 be able to critically evaluate data and draw the conclusions;		
5.2.8 be able to use new and emerging technologies in their branch of engineering;		0 15 6
5.2.9 be able to integrate knowledge from different branches to solve the problems required the abstract thinking and original analysis;	-	Specific for Engineering SPs
5.2.10 have a comprehensive understanding of applicable techniques and methods, and of their limitations;		
5.2.11 function effectively as a leader of a multidisciplinary team;		
5.2.12 have a broad education including knowledge and understanding of contemporary societal and political issues;		
5.2.13 have knowledge of foreign language at the level allowing to communicate effectively with the international engineering community with consideration of differences in culture, language, and social and economic factors;		
5.2.14 demonstrate awareness of the health, safety and legal issues and responsibilities of engineering practice, the impact of engineering solutions in a societal and environmental context;		
5.2.15 commit to professional ethics, responsibilities and norms of engineering practice;		
5.2.16 recognize the need for, and have the ability to engage in independent, lifelong learning.		
5.3 The department/institution must have an assessment process of learning outcomes for both the whole program and each disciplines with documented results. The results must be used the further program and study process improvement.	B1,B3, D2, E3	

Criterion 6. Facilities	Corresponding EQUASP QR(s)	Note
6.1 The institution facilities must be in full correspondence with the license requirements.	C2	National requirement
6.2 Classrooms, laboratories, and associated equipment must be modern and adequate to meet the program objectives.	C2	
6.3 Program must provide students with opportunities for independent learning and research activities.	B1	
6.4 The institution/department must regularly renovate, improve and develop its facilities.	C2, E3	

Criterion 7. Information infrastructures	Corresponding EQUASP QR(s)	Note
7.1 Information infrastructures must be adequate to meet the program objectives.	C2	
7.2 The institution/department must have a library offering all the necessary study materials: textbooks, technical, reference and general literature, various	C2	

periodicals, etc.		
7.3 Computer labs with internet access and local networks must be in place to support students' and faculty activities. The institution/department must control the accessibility and use of computer labs.	C2	
7.4 Free internet access for students and faculty is an important consideration in program evaluation.	C2	
7.5 The institution/department must regularly renovate, improve and develop its information infrastructures.	C2, E3	

Criterion 8. Finance and management	Corresponding EQUASP QR(s)	Note
8.1 The program financial resources must be in full correspondence with the license requirements.	C5	National requirement
8.2 The institution/department financial policy and management must aim to improve the quality of the program.	E1, E3	
8.3 The institution/department resources must be sufficient to attract, retain and provide for the continued professional development of a well-qualified faculty.	C1, C5	
8.4 Administration and support staff and institutional services must be adequate to meet the program objectives.	C2, C3	
8.5 The institution/department management must be efficient to guarantee the improvement of the program.	E1, E2, E3	
8.6 The quality management system of the institution/department certified by independent organizations is an important consideration in program evaluation.	Notes Not considered.	

Criterion 9. Graduates	Corresponding EQUASP QR(s)	Note
9.1 The program must have at least one graduation in order to be accredited.	-	Requirement for accreditation
9.2 The institution/department must have a system for monitoring placement data and career development of the graduates.	D5	
9.3 The results of this study must be applied for further development of academic programs.	E3	

Annex A2 – <u>Synthesis of the Tuning approach to the definition of the study</u> programme competences

Competences represent a dynamic combination of knowledge, understanding, skills and abilities. Competences are developed and acquired by the students during the educational process. Some competences are subject-area related (specific to a field of study), others are generic (common to any degree programme). It is normally the case that competence development proceeds in an integrated and cyclical manner throughout a SP.

Key competences are the main competences developed in a SP, connected to the functions/roles/activities the graduate is expected to carry out in the labour market and intended learning outcomes, expressed in terms of competences.

The competences to be established are a selection of the 'specific' and 'generic' competences that will have to be acquired by the time the SP is completed. A minimum of 8 and a maximum of 15 key competences are suggested.

To select the key competences, single out the main competences of the SP that, listed together, provide a good insight into the character of the SP to a relatively uninformed reader. Keep in mind that the degree profile aims to characterise the degree as a whole. This will be reflected especially in the sets of competences and sets of the learning outcomes to be established.

When describing the competence, remember that the competence should reflect an area of capability in relation to an identified level (first cycle-Bachelor, second cycle-Master). The Dublin descriptors could be used as a reference point.

With regard to the *subject specific competences*, if the SP subject area is one of those for which the key subject-specific competences have been identified, use them as reference framework (http://www.unideusto.org/tuningeu/competences/specific.html).

With regard to the *generic competences*, use the standard list of generic competences developed by Tuning (http://www.unideusto.org/tuningeu/competences/generic.html). Do not copy it: rather, use it as a starting point to write a more detailed competence statement tailored to the SP.

At this regard it is suggested to:

- begin with a short definition or the name of the competence (e.g.: Research, Communication, Interpersonal, Teamwork, Ethics) followed by a colon ':' (e.g.: Communication:);
- add to this short definition a qualifying/informative statement. (e.g.: Communication: ability to communicate effectively with a range of people from different backgrounds).

Example

Tuning lists 'teamwork' as a generic competence. This description is very general and does not show what the student is able to demonstrate. Therefore, it is necessary to give more detail and context to the competence so that the reader can understand exactly what the competence entails. An example of a competence statement might be: *capacity for working in a team and for assuming responsibility for certain tasks*.

The example meet the requirement that the description of the competence should be as short as possible, while at the same time providing enough context and detail as to give the reader some insight into what the student is able to do

Annex A3.1 – Synthesis of the Tuning approach to the definition of the study programme learning outcomes

Learning outcomes are statements – made by the academic staff – of what a learner is expected to know, understand and/or be able to demonstrate after completion of a process of learning. Learning outcomes have to be expressed in terms of the level of competence (knowledge, understanding, skills and abilities) to be obtained by the learner. Consequently, the SP learning outcomes should align with the SP competences, not necessarily on a one to one basis, but overall. Learning outcomes must be accompanied by appropriate assessment criteria which can be used to judge whether the expected learning outcomes have been achieved. Learning outcomes, together with assessment criteria, specify the requirements for the award of credit, while grading is based on attainment above or below the requirements for the award of credit.

The set of SP learning outcomes (PLOs) is the same for all students who have completed the SP. If there are structured optional pathways or tracks within the SP, additional learning outcomes may be added to specify the results of those specific pathways or tracks.

PLOs have to be aligned with, and informed by, relevant international and national frameworks at both the general educational level and the specific subject level.

General international frameworks for Europe are the Qualifications Framework for the European Higher Education Area (QF for the EHEA) and the European Qualifications Framework for Lifelong Learning (EQF for LLL). For each cycle, or level, a set of descriptors has been designed to describe the attainments / attributes of all those holding that qualification. These descriptors are meant for SPs in general, in relation to the level/cycle involved, and by definition are not related to a particular subject, topic or area. They should be taken into account when phrasing and designing PLOs.

When they are available, it is - in addition - strongly advised to consult subject specific frameworks, such as the relevant Tuning subject area reference frameworks (http://www.unideusto.org/tuningeu/subject-areas.html) and/or national conceptual frameworks of subject related descriptors. These frameworks contain subject specific descriptors for each of the cycles or levels and are used as a reference to decide whether the PLOs of a particular SP meet minimum standards.

The following are characteristics of good, verifiable, comprehensible and observable PLOs. They should be:

- specific (giving sufficient detail, written in clear language);
- objective (formulated in a neutral way, avoiding opinions and ambiguities);
- achievable (feasible in the given timeframe and with the resources available);
- useful (they should be perceived as relevant for higher education studies and civil society);
- relevant (should contribute to the aim of the qualification involved);
- standard-setting (indicate the standard to be achieved).

(**Note**: These general characteristics also apply to course unit PLOs.)

The language used to describe the learning outcomes is of crucial importance. While there are a variety of different ways of outlining a learning outcome, each one normally contains *five key components*:

1. an indication of the *type of PLO*: knowledge, cognitive processes, skills, or other competences. The PLO should clearly reflect the type of learning to be achieved: this means making it explicit whether the PLO is about acquiring knowledge, developing understanding and cognitive

- processing, learning a mechanical skill, a professional stance or the like. The language should also indicate whether the PLO is predominantly focused on one or more of the types of learning.
- 2. An active *verb form*. At this regard different taxonomies or classification systems have been developed to explain how people learn and what features distinguish the beginner from the expert. The taxonomies have specific verbs and expressions associated with their classification system. While these systems can be helpful in writing PLO statements, each of these taxonomies has its strengths and shortcomings. Each has been developed in a particular timeframe and for a particular purpose and might not always be applicable to present day learning.
- 3. The *subject* or *topic area* of the learning: this can be specific or general and refers to the subject matter, a field of knowledge, a professional activity, an ability to perform or a particular skill.
- 4. An indication of the *standard* or the *level* that is intended/achieved by the PLO. This needs to reflect the breadth, depth and complexity of the learning as well as the relevant qualification descriptor.
- 5. The *scope* and/or *context* of the PLO.

Examples

To illustrate the above, two examples are analysed here, one in the field of History and one in the field of Physics.

a) 'Knowledge of European and world chronology, especially from 1500 on, and ability to describe in synthetic terms the main approaches to the study of European empires and to world and global history'

Туре	Verb	Subject or Topic area	Standard or Level	Scope and/or Context
Knowledge				
Ability	to describe	European and world chronology, especially from 1500 on	in synthetic terms	the main approaches to the study of European empires and to world and global history

b) 'Ability to make measurements of physical quantities and to pursue an investigation by the design, execution and analysis of experiments, to compare results with existing knowledge and theories, and to draw conclusions (including degree of uncertainty)'.

Туре	Verb	Subject or Topic area	Standard or Level	Scope and/or Context
	to make measurement	physical quantities		
Ability	to pursue	investigation	by design, execution and analysis of experiments	to compare results with existing knowledge and theories, and to draw conclusions (including degree of uncertainty)

After completing the list (which should contain no more than 15 to 20 PLOs), it is important to check whether the list of SP learning outcomes accurately reflects the nature of the SP and is complete.

Annex A3.2 – Dublin descriptors for 1st and 2nd cycle study programmes

Qualifications that signify completion of the first cycle are awarded to students who:

- ➤ have demonstrated knowledge and understanding in a field of study that builds upon their general secondary education, and is typically at a level that, whilst supported by advanced textbooks, includes some aspects that will be informed by knowledge of the forefront of their field of study;
- > can apply their knowledge and understanding in a manner that indicates a professional approach to their work or vocation, and have competences typically demonstrated through devising and sustaining arguments and solving problems within their field of study;
- ➤ have the ability to gather and interpret relevant data (usually within their field of study) to inform judgements that include reflection on relevant social, scientific or ethical issues;
- > can communicate information, ideas, problems and solutions to both specialist and non-specialist audiences;
- ➤ have developed those learning skills that are necessary for them to continue to undertake further study with a high degree of autonomy.

Qualifications that signify completion of the second cycle are awarded to students who:

- have demonstrated knowledge and understanding that is founded upon and extends and/or enhances that typically associated with the first cycle, and that provides a basis or ideas, often within a research context;
- can apply their knowledge and understanding, and problem solving abilities in new or unfamiliar environments within broader (or multidisciplinary) contexts related to their field of study;
- ➤ have the ability to integrate knowledge and handle complexity, and formulate judgements with incomplete or limited information, but that include reflecting on social and ethical responsibilities linked to the application of their knowledge and judgements;
- > can communicate their conclusions, and the knowledge and rationale underpinning these, to specialist and non specialist audiences clearly and unambiguously;
- ➤ have the learning skills to allow them to continue to study in a manner that may be largely self-directed or autonomous.

Annex B2 – Synthesis of the Tuning comments to the formulation of the study programme

The SP is a set of coherent educational components, based on learning outcomes, that are recognized for the award of a specific qualification through the accumulation of a specified number of credits and the development of specified competences.

The formulation of a SP requires:

- the definition of the curriculum with its course units (modules and other educational activities);
- the definition of the course unit characteristics (specific learning outcomes, content, etc.);
- the planning of the curriculum development.

Curriculum

- Curriculum should be coherent with the degree profile and, in particular, with the intended learning outcomes.
- Curriculum should not overload students with excessive and redundant content.
- Curriculum should be organized in a consistent and efficient way by using workload-based credits.

Course units

- One of the main objectives of the Bologna process is to make SPs and periods of learning more comparable and compatible. This objective is strongly promoted by making use of the concept of levels, learning outcomes, competences and ECTS credits, but a further way to promote this aim is to base SPs on units of equal size. 'Modularization' of educational programmes will promote transparency, and will facilitate mobility and recognition. It may also help to make SPs more feasible to study, because it offers an instrument to balance the student workload over the different phases of the SP.
- The learning outcomes of the individual units should, together, result in the level of competences to be obtained by the learner, to be verified by the overall learning outcomes. According to the Tuning methodology all units are in one way or another related to each other. This not only applies to the course units which are part of the major or core part of the SP, but also to minor course units and electives. In a well designed SP, minors and electives should strengthen the profile of the SP while giving learners the ability to 'custom fit' the SP to their needs.
- In particular, SPs normally presume progression regarding the level of competences to be obtained and hence the learning outcomes to be achieved. As a consequence, the learning outcomes of course units which develop the competences at the highest level should precisely match the SP learning outcomes.
- Once the characteristics of the course units have been defined, at least two checks are necessary.
 One regards whether the key generic and subject specific competences are covered, that means: to check progression paths of the key generic and subject specific competences identified; to check whether all SP key generic and subject specific competences are covered by the course units.

The other regards the curriculum balance and feasibility, that means: to check whether the completed SP is balanced in terms of the effort it requires and the competences to be achieved; to check whether the credits have been allocated on sound principles and that the students can complete the individual units and the whole SP within the allotted time.

Planning

•	objectives by the students in the scheduled period of time, through a gradual process and activities which are consistent and co-ordinated with one another.

Annex C4.1 - <u>Partnerships for carrying out training periods outside the University</u>

Partnerships for carrying out training periods outside the University				
Organization / Institution N. of students involved involved involved a.y. xx-3/xx-2 a.y. xx-2/xx-1 a.y. xx-1/x-2				
			•••	

Annex C4.2 - Partnerships for carrying out mobility periods

Partnerships for carrying out mobility periods N. of N. of N. of N. of								
Institution	N. of students in exit a.y. xx-3/xx-2	students in entrance a.y. xx-3/xx-2	N. of students in exit a.y. xx-2/xx-1	students in entrance a.y. xx-2/xx-1	N. of students in exit a.y. xx-1/xx	students in entrance a.y. xx-1/xx		

Annex D1 - Results of the monitoring of incoming students

D1.1_B – Results of the assessment of the possession of the admission requirements (Data available at .../.../...)

	a.y. xx-3 / xx-2	a.y. xx-2 / xx-1	a.y. xx-1 / xx
N. of students with an admission grade between and			
N. of students with an admission grade >			

D1.2 B – Students enrolled in the first course year (Data available at .../...)

Students enrolled <mark>in</mark> the first course year	a.y. xx-3 / xx-2	a.y. xx-2 / xx-1	a.y. xx-1 / xx
New enrolments			
Provenance from other study programmes			
···			
Students enrolled <mark>in</mark> the first course year subdivided per geographical provenance	a.y. xx-3 / xx-2	a.y. xx-2 / xx-1	a.y. xx-1 / xx
Residents in the same town			
Residents in the same region			
Foreign students			
Students enrolled <mark>in</mark> the first course year subdivided per school of provenance	a.y. xx-3 / xx-2	a.y. xx-2 / xx-1	a.y. xx-1 / xx
Secondary school			
Advanced secondary school			
College			
···			
Students enrolled <mark>in</mark> the first course year subdivided per grade of the school-leaving examination	a.y. xx-3 / xx-2	a.y. xx-2 / xx-1	a.y. xx-1 / xx
N. of students with grade of the school-leaving examination between and			
N. of students with grade of the school-leaving examination >			

D1.2 M – Students enrolled in the first course year (Data available at .../...)

Students enrolled <mark>in</mark> the first course year	a.y. xx-3 / xx-2	a.y. xx-2 / xx-1	a.y. xx-1 / xx
New enrolments			
Provenance from other study programmes			
 Students enrolled <mark>in</mark> the first course year subdivided per geographical provenance	a.y. xx-3 / xx-2	a.y. xx-2 / xx-1	a.y. xx-1 / xx
Residents in the same town			
Residents in the same region			
Foreign students			
Students enrolled <mark>in</mark> the first course year subdivided per first cycle programme of provenance	a.y. xx-3 / xx-2	a.y. xx-2 / xx-1	a.y. xx-1 / xx
 Students enrolled <mark>in</mark> the first course year subdivided per graduation grade	a.y. xx-3 / xx-2	a.y. xx-2 / xx-1	a.y. xx-1 / xx
			·

Annex D2 - Results of the tests for the assessment of the students' learning

D2.1 – Results of the tests for the assessment of the students' learning (Data available at .../...)

		a.y. xx-	3 / xx-2			a.y. xx-	2 / xx-1			a.y. xx	-1 / xx	
Course units *	N. of students **	N. of students who have overcome the exam ***	Average grade	Variation	N. of students **	N. of students who have overcome the exam ***	Average grade	Variation	N. of students **	N. of students who have overcome the exam ***	Average grade	Variation

^{*} In alphabetical order.

^{**} Number of students who had the course unit in their study plan in the year under consideration.

*** With reference to the students who had the course unit in their study plan in the year under consideration.

Annex D3 - Results of the students' progression in their studies

D3.1_B – Enrolments in the different course years (Data available at .../...)

x-1 a.y. xx-1	/ xx

^{*} Cohort: whole of the students enrolled in the first course year in the academic year of reference.

** University students who have failed to complete their course in the prescribed time.

D3.1_M – Enrolments in the different course years (Data available at .../.../...)

	a.y. xx-3 / xx-2	a.y. xx-2 / xx-1	a.y. xx-1 / xx
N. of students enrolled in the 1st course year			
Students enrolled in the 2 nd course year holding to the reference cohort*			
Total number of students enrolled in the 2 nd course year			
Out-of-course students** holding to the reference cohort			
Total number of out-of-course students			

^{*} Cohort: whole of the students enrolled in the first course year in the academic year of reference.

^{**} University students who have failed to complete their course in the prescribed time.

D3.2_B – Dropouts (Data available at .../.../...)

	a.y. xx-3 / xx-2	a.y. xx-2 / xx-1	a.y. xx-1 / xx
Dropouts between the 1st and 2 nd course year			
Students who have changed study programme in the same University			
Students who have changed University			
Dropouts between the 2 nd and 3 rd course year			
Students who have changed study programme in the same University			
Students who have changed University			
Dropouts between the 3 rd and 4th course year			
Students who have changed study programme in the same University			
Students who have changed University			
			_

D3.2_M – Dropouts (Data available at .../.../...)

	a.y. xx-3 / xx-2	a.y. xx-2 / xx-1	a.y. xx-1 / xx
Dropouts between the 1st and 2 nd course year			
Students who have changed study programme in the same University			
Students who have changed University			

D3.3_B – Credits acquired by the students passing from one course year to the successive one (Data available at .../.../...)

		a.y. xx-3 / xx-2	a.y. xx-2 / xx-1	a.y. xx-1 / xx
	N. of students			
Students enrolled in the 2 nd course	Median of the acquired credits			
year holding <mark>to</mark> the reference cohort Students enrolled in the 3 rd course	Average value of the acquired credits			
	Variation			
	N. of students			
Students enrolled in the 3 rd course	Median of the acquired credits			
year holding <mark>to</mark> the reference cohort	Average value of the acquired credits			
_	Variation			
	N. of students			
Students enrolled in the 4 th course	Median of the acquired credits			
year holding <mark>to</mark> the reference cohort	Average value of the acquired credits			
	Variation			
Out-of-course students holding to the reference cohort	N. of students			
	Median of the acquired credits			
	Average value of the acquired credits			
	Variation			

D3.3_M – Credits acquired by the students passing from one course year to the successive one (Data available at .../.../...)

		a.y. xx-3 / xx-2	a.y. xx-2 / xx-1	a.y. xx-1 / xx
Students enrolled in the 2 nd course	N. of students			
	Median of the acquired credits			
year holding <mark>to</mark> the reference cohort	Average value of the acquired credits			
	Variation			
	N. of students			
Out-of-course students holding to the	Median of the acquired credits			
reference cohort	Average value of the acquired credits			
	Variation			

$\textbf{D3.4_B - Graduates} \; (\text{Data available at } .../...)$

	a.y. xx-3/xx-2	a.y. xx-2/xx-1	a.y. xx-1/xx
N. of graduates			
Graduates holding to the cohort of a.y. xx-3/xx-2	-	-	
Graduates holding to the cohort of a.y. xx-4 / xx-3	-		
Graduates holding to the cohort of a.y. xx-5 / xx-4			
Graduates with graduation grade ≥			

$\textbf{D3.4_M}$ - Graduates (Data available at .../...)

	a.y. xx-3/xx-2	a.y. xx-2/xx-1	a.y. xx-1/xx
N. of graduates			
Graduates holding to the cohort of a.y. xx-2/xx-1	-	-	
Graduates holding to the cohort of a.y. xx-3 / xx-2	-		
Graduates holding to the cohort of a.y. xx-4 / xx-3			
Graduates with graduation grade ≥			

Annex E2.1 - Processes and responsibilities for study programme management

Standards	Quality Requirements	Fundamental Processes	Sub-processes	Responsible/s of the process / sub-process	Position/s of responsibility collaborating in the process / sub-process management (optional)	Document/s of registration of the activities and/or the results of the process / sub-process
A - Needs and Objectives	A1 - Educational needs of the labour market and other stakeholders	A1 - Identification of the educational needs of the labour market and other stakeholders	Definition of the organisations representative of labour market to be consulted Definition of the methods and schedule of consultation Identification of the educational needs of the labour market Identification of the educational needs of other stakeholders			
A - A	A2 - Educational objectives	A2 - Definition of the educational objectives				
	A3 - Learning outcomes	A3 - Definition of the learning outcomes	Definition of the learning outcomes Comparison with the learning outcomes of other SPs of the same typology			
B - Educational process	B1 - Design and planning of the educational process	B1 - Design and planning of the educational process	Definition of the curriculum Definition of the characteristics of the course units Definition of the characteristics of the graduation exam Documentation of the suitability of the curriculum to			

			0 11 (
			the achievement		
			of the learning		
			outcomes		
			Definition of		
			calendar and		
			timetable of		
			course units and		
			exams		
			Definition of		
			qualifications and		
			requirements for		
			the admission to		
			the SP		
			Assessment of		
			the possession of		
			the admission		
			requirements		
			Definition of the		
			criteria of		
			admission		
			Definition of the		
	B2 -	B2 -	rules for the		
	Admission,	Admission,	recognition of		
	recognition,	recognition,	higher education		
	progression	progression	qualifications,		
	and attestation	and attestation	periods of study		
	and allesialion	and allestation			
			and prior learning		
			Definition of the		
			management		
			criteria of the		
			students'		
			progression in		
			their studies		
			Definition of the		
			documentation		
			provided to		
			graduates after		
			the completion of		
			their studies		
			Definition of the		
			control modalities		
			of the		
	D2	_{D2}	correspondence		
	B3 -	B3 -	of the		
	Realization of	Realization of	development of		
	the educational	the educational	the educational		
	process	process	process with the		
			designed and		
			planned		
			development		
			Control of the		
				i .	

	T	T			
			correspondence		
			of the		
			development of		
			the educational		
			process with the		
			designed and		
			planned		
			development		
			Definition of the		
			control modalities		
			of the		
			assessment tests		
			and of the final		
			work/thesis in		
			order to check		
			their adequacy to		
			the assessment		
			of the		
			achievement of		
			the learning		
			outcomes by		
			students and the		
			correctness of the evaluation of		
			the students'		
			learning		
			Control of the		
			adequacy of the		
			assessment tests		
			and of the final		
			work/thesis in		
			order to check		
			their adequacy to		
			the assessment		
			of the		
			achievement of		
			the learning		
			outcomes by		
			students and the		
			correctness of		
			the evaluation of		
			the students'		
			learning		
			Identification of		
S		C1 -	the needs of		
C - Resources		Identification	teaching staff		
30U	C1 - Teaching	and	Definition of the	 	
Š	staff	assignment of	criteria of choice		
Ö		the teaching	or selection of the		
		staff	teaching staff		
			Assignment of		

T		T	T	T	
			the teaching staff		
			Organization of		
			the activities for		
			improving the		
			didactic skills of		
			the teaching staff		
			Identification of		
			the needs of		
			teaching support		
			staff		
			Definition of the		
			criteria of choice		
			or selection of the		
			teaching support		
			staff		
			Assignment of		
			the teaching		
			support staff		
			Identification of		
			the needs of		
			lecture rooms		
			and surveillance		
			/ assistance staff		
			Allocation of		
			lecture rooms		
			and surveillance		
			/ assistance staff		
		C2 -	Identification of		
		Identification	the needs of		
		and allocation	study rooms		
	C2 - Facilities	of facilities (in	Allocation of		
		particular:	study rooms		
	and support staff	lecture and	Identification of		
	Stall	study rooms,	the needs of		
		laboratories,	laboratories and		
		libraries) and	technical staff		
		support staff	Allocation of		
			laboratories and		
			technical staff		
			Identification of		
			the needs of		
			libraries and		
			librarian staff		
			Allocation of		
			libraries and		
			librarian staff		
		C3 -	Organisation and		
	C3 - Student	Organisation	management of		
	support	and	the student		
	services	management	administrative		
	20500	of student	office		
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		aupport	Organization and		
		support	Organisation and		
		(orienteering,	management of		
		tutoring and	the orienteering		
		assistance)	service for		
		services	incoming		
			students		
			Organisation and		
			management of		
			the tutoring		
			service		
			Organisation and		
			management of		
			the service for		
			carrying out		
			training periods		
			outside the		
			University Organisation and		
			Organisation and		
			management of		
			the mobility		
			service		
			Organisation and		
			management of		
			the job placement		
			service		
		C4 -	Definition of the		
		Establishment	partnerships for		
		of partnerships	carrying out		
		with national	training periods		
		and	outside the		
		international	University		
		businesses,	Monitoring of the		
	04	research	training periods		
	C4 -	institutions and	outside the		
	Partnerships	other Higher	University		
		Education	Definition of the		
		Institutions for	partnerships for		
		carrying out	carrying out		
		students'	mobility periods		
		external			
		education and	Monitoring of the		
		mobility	mobility periods		
			Identification of		
		C5 -	the needs of		
		Identification of	financial		
	C5 - Financial	the needs and	resources		
	resources	allocation of	Allocation of		
		financial	financial		
		resources	resources		
	D1 - Incoming	D1 -	Monitoring of the		
g an	•		_		
	students	Monitoring of	assessment of		

	T	<u>, </u>	T	
	the incoming	the possession of		
	students	the admission		
		requirements		
		(only first cycle		
		and integrated		
		second cycle		
		SPs)		
		Monitoring of the		
		enrolments at the		
		first course year		
	D2 -			
D2 - Students'	Monitoring of			
learning	the students'			
_	learning			
	D3 -			
D3 - Students'	Monitoring of			
progression in	the students'			
their studies	progression in			
	their studies			
		Definition of the		
		monitoring		
		instrument and		
		schedule of the		
		students' opinion		
		on the course		
		units		
		Monitoring of the		
		students' opinion		
		on the course		
		units		
		Definition of the		
		monitoring		
	D4 -	instrument of the		
D4 - Students'	Monitoring of	students' opinion		
opinion on the	the students'	on the training		
educational		periods outside		
	opinion on the educational	the University		
process				
	process	Monitoring of the		
		students' opinion		
		on the training periods outside		
		the University		
		Definition of the		
		monitoring		
		instrument of the		
		students' opinion		
		on the periods of		
		mobility		
		Monitoring of the		
		students' opinion		
		on the periods of		

		mobility		
		Definition of the		
		monitoring		
		instrument and		
		schedule of the		
		opinion of the		
		final year		
		students on the		
		educational		
		process and on		
		the student		
		support services		
		Monitoring of the		
		opinion of the		
		final year		
		students on the		
		educational		
		process and on		
		the student		
		support services Definition of the		
		monitoring		
		instrument and		
		schedule of the		
		graduates' job		
		placement		
		Monitoring of the		
		graduates' job		
		placement		
D5 -	D5 -	Monitoring of the		
Graduates'	Monitoring of	continuation of		
placement	the graduates'	the studies in		
piacement	placement	second cycle		
		programmes		
		(only for first		
		cycle SPs)		
		Monitoring of the		
		continuation of		
		the studies in		
		PhD programmes		
		(only for second		
		cycle SPs)		
	D0	Definition of the		
D6 -	D6 -	monitoring		
Employed	Monitoring of	instrument and		
graduates' and	the employed	schedule of the		
employers'	graduates' and	employed		
opinion on the	employers'	graduates'		
graduates'	opinion on the	opinions on the		
education	graduates'	education		
Gudation	education	received		
		TOUCIVEU		

_	1	1	1		
			Monitoring of the		
			employed		
			graduates'		
			opinions on the		
			education		
			received		
			Definition of the		
			monitoring		
			instrument and		
			schedule of the		
			employers'		
			opinion on the		
			graduates'		
			education		
			Monitoring of the		
			employers'		
			opinion on the		
			graduates'		
			education	 	
			Definition of the		
		E1- Definition	policy for quality		
	E1 - Policy and	of the policy	assurance of		
	organization	and	<mark>study</mark>		
	for quality	organization	programmes programmes		
	assurance of	for quality	Definition of the		
	study	assurance of	organization for		
	programmes	study	quality assurance		
		programmes	<mark>of study</mark>		
E			programmes programmes		
nt System	E2 -	E2 - Definition			
Sy	Management	of the			
ent	system of the	management			
em	study	system of the			
lage		study			
- Managemei	programme	programme			
-			Definition of the	 	
Ш			management		
	E3 - Review	E3 - Review	modalities of the		
			review process		
			Review process		
		E4 - Provision			
	E4 - Publicly	of public			
	availability of	access to			
	information	information on			
	imomation	the study			
		programme			

Annex E2.2 – <u>Positions of responsibility</u>

Positions of responsibility *	Composition **	Duties ***

^{*} List all the positions of responsibility for the management of the SP.

** Provide the composition of the position of responsibility under consideration (only in case of positions of responsibility composed by more people).
*** Indicate the duties of the position of responsibility under consideration.

Annex E3 – <u>Check-list for the review</u>

	Standard A - Needs and Objectives
	A1.1 - Are the consulted stakeholders, in particular those of the labour market
	of reference, and the methods and schedule of consultation adequate in order
Quality Requirement A1 -	to identify their educational needs?
Educational needs of the	A1.2 - Have the educational needs of the stakeholders, in particular of those
labour market and other	of the labour market of reference, been identified in a way useful to the
stakeholders	definition of the educational objectives of the SP (i.e. in terms of professional
Starcholders	profiles and/or functions/roles/activities expected for the graduates and of the
	associated required competences)?
	A2.1 - Have the educational objectives of the SP been established in terms of
	professional profiles of the graduates and/or roles/activities students are to be
Quality Requirement A2 -	prepared for and associated competences to be developed and obtained by
Educational objectives	the students during the learning process?
	A2.2 - Are the educational objectives of the SP consistent with the mission of
	the institution the SP belongs to and the identified educational needs?
	A3.1 - Have the learning outcomes of the SP been established in terms of
	what students are expected to know, understand and/or be able to
Quality Requirement A3 -	demonstrate after completion of the educational process? A3.2 - Are the learning outcomes of the SP consistent with the established
Learning outcomes	educational objectives?
	A3.3 - Are the learning outcomes of the SP comparable with the learning
	outcomes of other SPs of the same typology?
9	Standard B - Educational process
	B1.1 - Is the curriculum consistent with the established learning outcomes?
	B1.2 - Does the curriculum embed a student-centred learning and teaching
	approach that enables flexible learning paths and encourages students to
	take an active role in co-creating the learning process?
	B1.3 - Is the curriculum formally approved by another body besides the one
Quality Requirement B1 -	composed by the only teaching staff of the SP?
Design and planning of	B1.4 - Do the assessment methods and criteria provide evidence of their
	capacity to check the effective achievement of the intended learning
the educational process	outcomes by the students and ensure trust that the level of achievement by
	the students is assessed in a credible way?
	B1.5 - Has the development of the educational process been planned in such
	a way that students are able to achieve the SP learning outcomes in the
	expected time, according to a gradual process and activities coherent and coordinated with each other?
	B2.1 - Are the qualifications and requirements for the admission to the SP
Ovelity Assumance	adequate for a profitable participation of students in the established
Quality Assurance	educational activities, in particular of the first course year?
Requirement B2 -	B2.2 - Do the methods of assessment allow to check the effective possession
Admission, recognition,	of the admission requirements by the students?
progression and	B2.3 - Are the criteria of admission objective?
attestation	B2.4 - Has the SP established appropriate rules for the recognition of higher
	education qualifications, periods of study and prior learning?

	B2.5 - Has the SP established appropriate management criteria of the
	students' progression in their studies? B2.6 - Does the SP provide graduates with appropriate attestation of the
	successfully completed studies?
	B3.1 - Has the SP defined effective modalities of control of the development
	of the educational process, in order to check its correspondence with the
	designed and planned development and resolve any urgent and immediate
	problem?
	B3.2 - Has the SP developed the educational process coherently with the
Quality Requirement B3 -	designed and planned development?
Realization of the	B3.3 - Has the SP defined effective modalities of control of the assessment
	tests and the final work/thesis, in order to check their adequacy to the
educational process	assessment of the achievement of the learning outcomes by students and the
	correctness of the evaluation of the students' learning?
	B3.4 - Do the results of the control of the assessment tests and the final
	work/thesis provide evidence of their adequacy to the assessment of the
	achievement of the learning outcomes and of the correctness of the
	evaluation of the students' learning?
	Standard C - Resources
	C1.1 - Has the SP established adequate criteria for the identification of the
	teaching staff?
	C1.2 - Is the teaching staff assigned according to pre-definite criteria of
	choice or selection?
	C1.3 - Are the quantity and qualification of the teaching staff adequate for the
	achievement of the established learning outcomes by students?
Quality Requirement C1 -	C1.4 - Do the SP or the structure the SP belongs to offer the teaching staff the opportunity to improve their teaching skills, also in the use of new
Teaching staff	technologies, and achieve acceptable standards?
	C1.5 - Has the SP established adequate criteria for the identification of the
	teaching support staff?
	C1.6 - Is the teaching support staff assigned according to pre-definite criteria
	of choice or selection?
	C1.7 - Is the qualification of the teaching support staff adequate for the
	achievement of the established learning outcomes by students?
	C2.1 - Are the facilities (in particular: lecture and study rooms, laboratories,
	libraries) at disposal of the SP, with the associated equipment, quantitatively
	and qualitatively adequate for the development of the established educational
	activities with the established educational methods?
	C2.2 - Are the quantity and qualification of the support
Quality Requirement C2 -	(surveillance/assistance, technical, librarian) staff adequate for the
Facilities and support	development of the established educational activities as designed and
staff	planned?
Stail	C2.3 - Has the SP at disposal other resources (transports, canteens, student
	accommodations, sports facilities, etc.) useful to the effectiveness of the
	educational process?
	C2.4 - Do the SP or the structure it belongs to undertake special initiatives
	(cultural initiatives, recreational activities, etc.) useful to the effectiveness of
	the educational process? C3.1 - Has the SP at disposal student support (orienteering, tutoring and
Quality Requirement C3 -	assistance) services relevant to the educational process and able to make
	Lassistance, services relevant to the educational process and able to make

Student support services	students' learning and progression in their studies easier?
	C3.2 - Are the quantity and qualification of the administrative staff adequate
	for an effective management of the student support services?
	C4.1 - Are the quantity and quality of the partnerships with national and/or
	international public and/or private bodies for carrying out training periods
	outside the University adequate to the achievement of the intended learning
	outcomes?
Quality Requirement C4 -	C4.2 - Can the number of students who have carried out training periods
Partnerships	outside the University be considered satisfactory?
	C4.3 - Are the quantity and quality of the partnerships with other national
	and/or international Higher Education Institutions for the students' mobility adequate to the achievement of the intended learning outcomes?
	C4.4 - Can the number of students who have carried out periods of mobility in
	exit and in entrance be considered satisfactory?
O l' D	C5.1 - Has the SP identified the needs of financial resources?
Quality Requirement C5 -	C5.2 - Are the available financial resources adequate for the development of
Financial resources	the educational process according to the designed and planned activities?
Standard D - Monitoring and Results	
	D1.1 - Do the results of the monitoring of the possession of the admission
Quality Requirement D1 -	requirements provide evidence of the SP attractiveness? (only for the first
	cycle and integrated second cycle SPs)
Incoming students	D1.2 - Do the results of the monitoring of the incoming students provide
	evidence of the SP attractiveness?
Quality Requirement D2 -	D2.1 - Do the results of the monitoring of the students' learning provide
Students' learning	evidence of the effectiveness of the course units?
Quality Requirement D3 -	D3.1 - Do the results of the monitoring of the students' progression in their
Students' progression in	studies (in particular: enrolments at the different course years and dropouts,
their studies	number of credits acquired at the end of each course year, time to
	graduation) provide evidence of the effectiveness of the educational process? D4.1 - Has the SP defined effective instruments and schedules for the
	monitoring of the students' opinion on the educational process (in particular:
	students' opinion on the course units, on the training periods outside the
Quality Requirement D4 -	University, on the periods of mobility; final year students' opinion on the
Students' opinion on the	educational process and on the student support services), in order to check
educational process	the perceived adequacy and effectiveness?
Cameanan process	D4.2 - Do the results of the monitoring of the students' opinion on the
	educational process provide evidence of the adequacy and effectiveness of
	the educational process and of the student support services?
	D5.1 - Has the SP defined effective instruments and schedules for the
	monitoring of the graduates' placement (in particular: graduates' job
	placement, continuation of the studies in second cycle programmes (only for first cycle programmes), continuation of the studies in PhD programmes
0 14 5	(only for second cycle graduates)), in order to check the demand of the
Quality Requirement D5 -	granted qualification and the correspondence of the educational objectives
Graduates' placement	and learning outcomes of the SP to the educational needs of the labour
	market?
	D5.2 - Do the results of the monitoring of the graduates' placement provide
	evidence of the demand of the granted qualification and of the
	correspondence of the educational objectives and learning outcomes of the

	SP to the educational needs of the labour market?
Quality Requirement D6 - Employed graduates' and	D6.1 - Has the SP defined effective instruments and schedules of monitoring of the employed graduates' opinions on the education received, in order to check the correspondence of the educational objectives and learning outcomes of the SP to the educational needs of the labour market? D6.2 - Do the results of the monitoring of the employed graduates' opinions on the education received provide evidence of the correspondence of the educational objectives and learning outcomes of the SP to the educational needs of the labour market?
employers' opinion on the graduates' education	D6.3 - Has the SP defined effective instruments and schedules of monitoring of the employers' opinions on the graduates' education, in order to check the correspondence of the educational objectives and learning outcomes of the SP to the educational needs of the labour market?
	D6.4 - Do the results of the monitoring of the employers' opinions on the graduates' education provide evidence of the correspondence of the educational objectives and learning outcomes of the SP to the educational needs of the labour market?
Standard E - Management system	
Quality Requirement E1 - Policy and organization	E1.1 - Has the institution the SP belongs to an adequate and public policy for the QA of SPs?
for quality assurance of study programmes	E1.2 - Has the institution the SP belongs to an effective organization for the QA of SPs and effective decision-making processes?
Quality Requirement E2 - Management system of the study programme	E2.1 - Has the SP implemented an adequate and effective management system, through the identification of the QA processes and the definition of an adequate organisational structure?
Quality Requirement E3 - Review	E3.1 - Has the SP defined effective modalities of management of the review process, involving teaching staff, students and interested parties from the labour market?
	E3.2 - Does the review process guarantee the constant adequacy and effectiveness of needs and objectives, educational process, resources, results and management system, and promote the improvement of the effectiveness of the processes for the SP management and of the associated results?
Quality Requirement E4 - Publicly availability of information	E4.1 - Does the SP make available on the web site of the SP or of the structure the SP belongs to full, up to date, easily acquired information, both quantitative and qualitative, on SP objectives, educational process, resources, results and management system?