General Information	
Academic subject	Quality Theory and Technique
Degree course	Business Professional Consulting
Curriculum	
ECTS credits	6
Compulsory attendance	No
Language	Italiano

Subject teacher	Name Surname	Mail address	SSD
	Vera Amicarelli	vera.amicarelli@uniba.it	SECS-P/13

ECTS credits details		
Basic teaching activities		

Class schedule	
Period	I semester
Year	2020-2021
Type of class	Lecture – workshops – project work

Time management	
Hours	42
Hours of lectures	42
Tutorials and lab	

Academic calendar	
Class begins	September 28, 2020
Class ends	December, 2020

Syllabus	
Prerequisites/requirements	Prerequisites with General Accounting SECS-P/07
Expected learning outcomes	Knowledge and understanding
	The course aims to provide adequate knowledge at <i>Business</i>
	Professional Consulting master level, focusing on relevant
	skills to the implementation and management of company
	quality systems. Applying knowledge and understanding
	The transfer of Quality Theory and Technique knowledge has
	to be oriented to the future professional approach to work
	particularly towards professions characterizing the course of
	study. It should therefore provide adequate skills to identify,
,	analyze and solve problems related to the implementation and
	the management of possible company quality systems.
	Making informed judgements and shoices
	Making informed judgements and choices Students will gain adequate capacity to analyse company
	organization in order to obtain proper and independent
	assessments on issues concerning the different possibilities
	related to the implementation and the management of
	company quality systems.
	are fully dament along the
	Communicating knowledge and understanding
	The development of adequate capacity to communicate
	information and ideas as well as suitable problem solving
	skills will be supported by the instrument of the interactive
	lesson and the organization of single and project work whose

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	themes and methods of execution will be define time by time.
	Canacities to continue learning
	Capacities to continue learning Frontal and interactive lessons, workshops single and project
	work together with home study will contribute to the
	development and improvement student capacity of learning
	with a high degree of autonomy and critical abilities.
Contents	Course content:
Contents	- Quality: definitions and terminology.
	- Quality history and evolution of quality concept .
	- From product control to process control.
	- Quality within the company from cost to value.
	- The cost of quality.
	- Quality improvement: European and national instruments
	and regulations.
	- Quality system management within the company
	implementing different certifications.
Course program	
Bibliography	Nebbia G., 2002, Le merci e i valori, Jaca Book, Milano
	(capitolo 2)
	Chiacchierini E., 2012, Tecnologia e produzione, CEDAM,
	Trento (capitolo 5) Leoci B., 2007, Cicli produttivi e merci, Aracne, (capitolo 21)
	Andreini P., 2004, (a cura di), Qualità, Certificazione,
	Competitività, HOEPLI, (Parte I: Introduzione e capitoli 1-2-
	3; Parte II: tutta; Parte III: tutta; Parte VI capitoli 28 e 31).
Notes	3,1 arte 11. tatta, 1 arte 111. tatta, 1 arte 11 capiton 20 c 31).
Teaching methods	Lecture, project work and exercises
Assessment methods	Oral
Evaluation criteria (Explain for each	The student must show:
expected learning outcome what a student	- Adequate knowledge related to Italian and European policies
has to know, or is able to do, and how	and dispositions related to quality systems to implement to
many levels of achievement there are.	improve both business and environmental performances.
	- Sufficient capacity for critical analysis and problem solving
	applied on different issues discussed;
	- Sufficient exposure capabilities of their own ideas and
	acquired skills.
Further information	