## Stampare su carta intestata del CdS

General information			
Academic subject	Principles of Electrical Engineering		
Degree course	Science and Management of Maritime Activities		
Academic Year	First year		
European Credit Transfer and Accumulation System (ECTS) 10			
Language	Italian		
Academic calendar (starting and	ending date) Second semester		
Attendance	No		

Professor/ Lecturer	
Name and Surname	Graziano De Scisciolo
E-mail	graziano.descisciolo@uniba.it
Telephone	-
Department and address	Politecnico di Bari – Laboratorio SSTLab
Virtual headquarters	Microsoft Teams
Tutoring (time and day)	On appointment. In presence: Thursday 12.00-14.00; on Teams in ways to be
	agreed with the teacher

Syllabus	
Learning Objectives	Know and understand the fundamentals of electrical engineering and its main
	fields of application, with particular attention to regulatory aspects relating to
	machines, electrical systems and electrical safety. Be able to transfer the
	knowledge acquired in areas of professional operational practice.
Course prerequisites	Linear algebraic and differential equation systems. Trigonometry. Matrices and
	vectors. Complex Numbers. General Physics.
Contents	Analyze DC LTI resistive circuits
	<ul> <li>Reduce any given LTI circuit to its Thevenin's or Norton's Equivalent</li> </ul>
	Analyze Transient Response of RL , RC Series
	Risolve AC circuits using phasor techniques
	Understand the Principle of Operation of DC/AC Machines
	Identify Transformers and Their Performance
	Analyze Three Phase Circuits
	Understand the basic principles of AC power distribution and of electrical safety
Books and bibliography	Giorgio Rizzoni. Elettrotecnica. Principi ed applicazioni, Mc Graw– Hill.
	• C. K. Alexander, M. N. O. Sadiku: "Circuiti Elettrici" Ed. McGraw-Hill.
Additional materials	Didactic material produced by the teacher during the lessons (files on IWB)
	Didactic material deposited in the space dedicated to the course on the
	platform: https://mariscuola-ta.elearningmarina.difesa.it

Work schedule					
Total	Lectures		Hands on (Laboratory, working groups, seminars, field trips)	Out-of-class study hours/ Self-study hours	
Hours					
250	80			170	
ECTS	ECTS				
10	10				
			ndard lectures. ctice lectures with complete solution of problems.		
Expected learning	Expected learning outcomes				
Knowledge and understanding • A		• Ar	nalyze DC LTI esistive circuits		
on:		• Re	educe any given LTI circuit to its Thevenin's or Norton's Equivalent		
		• Ar	nalyze Transient Response of RL , RC Series		

	Risolve AC circuits using phasor techniques
	Understand the Principle of Operation of DC/AC Machines
	Identify Transformers and Their Performance
	Analyze Three Phase Circuits
	Understand the basic principles of AC power distribution and of electrical
	safety
Applying knowledge and understanding:	<ul> <li>Knowledge and understanding of the fundamentals of Electrical Engineering transferred to application areas specific to professional operational practice, with particular attention to the procedures of operation and maintenance of machines and electrical systems.</li> </ul>
Soft skills	<ul> <li>Making informed judgments and choices         Acquisition and development of critical study skills as regards Electrical Engineering gained through the reflection on the discipline contents and its application in operational professional practices. This process will be supported by the learners' operational experience.</li> <li>Communicating knowledge and understanding         Acquisition of the ability to expose the main technical-operational contents of the discipline in order to communicate them in moments of sharing.</li> <li>Capacities to continue learning         Acquisition of a learning method for both the knowledge and professional use of Electrical Engineering so as to have access to the consultation of technical regulations related to your professional field.</li> </ul>

ability to correctly express LKC/LKT.  • Knowledge of Ohm's law and the fundamental combination resistors.  • Ability to analyze simple LTI circuits in stationary or sinusoid electrical regime.  • Ability to analyze simple LTI three-phases circuits (symmetric balanced).  • Be able to dynamically study a first-order LTI circuit.  • Knowledge of the Principles of Electromechanics.  • Knowledge of the concept of electrical risk and the effects of current on the human body.  • Applying knowledge and understanding  • Be able to establish a link between learning and its practice Recognize the main measures to protect against electrical in the main measures to protect against electrical in the main measures and consideration in operating core characterized by the presence of electrical equipments and the communicating knowledge and understanding  • Communicating knowledge and understanding  • Be able to describe, with clarity and technical language proposettings involving the presence of electrical acceptance of the continue learning and the degree course.  Criteria for assessment and attribution of the final mark  The final evaluation is expressed in accordance with the evaluation criterial acceptance of the final mark out of thirty, with possible honors where the canceptance of the final mark out of thirty, with possible honors where the canceptance of the final mark out of thirty, with possible honors where the canceptance of the final mark out of thirty, with possible honors where the canceptance of the final mark out of thirty, with possible honors where the canceptance of the final mark out of thirty, with possible honors where the canceptance of the final mark out of thirty, with possible honors where the canceptance of the final mark out of thirty, with possible honors where the canceptance of the final mark out of thirty, with possible honors where the canceptance of the final mark out of thirty, with possible honors where the canceptance of the final mark out of thirty, with possible honors where the cancept	Assessment and feedback	
<ul> <li>Knowledge of elements of topology of a circuit and Kirchhor ability to correctly express LKC/LKT.</li> <li>Knowledge of Ohm's law and the fundamental combination resistors.</li> <li>Ability to analyze simple LTI circuits in stationary or sinusoic electrical regime.</li> <li>Ability to analyze simple LTI three-phases circuits (symmetric balanced).</li> <li>Be able to dynamically study a first-order LTI circuit.</li> <li>Knowledge of the Principles of Electromechanics.</li> <li>Knowledge of the concept of electrical risk and the effects of current on the human body.</li> <li>Applying knowledge and understanding</li> <li>Be able to establish a link between learning and its practice Recognize the main measures to protect against electrical in Recognize the main measures to protect against electrical in the protect and the pro</li></ul>		Written test and optional oral discussion.
Criteria for assessment and attribution of the final mark  The final evaluation is expressed in accordance with the evaluation criteria. Expressed with a mark out of thirty, with possible honors where the cand	Evaluation criteria	<ul> <li>Knowledge of elements of topology of a circuit and Kirchhoff's laws; ability to correctly express LKC/LKT.</li> <li>Knowledge of Ohm's law and the fundamental combinations of resistors.</li> <li>Ability to analyze simple LTI circuits in stationary or sinusoidal electrical regime.</li> <li>Ability to analyze simple LTI three-phases circuits (symmetrical and balanced).</li> <li>Be able to dynamically study a first-order LTI circuit.</li> <li>Knowledge of the Principles of Electromechanics.</li> <li>Knowledge of the concept of electrical risk and the effects of electric current on the human body.</li> <li>Applying knowledge and understanding</li> <li>Be able to establish a link between learning and its practice. Recognize the main measures to protect against electrical hazards.</li> <li>Making informed judgments and choices</li> <li>Operate with awareness and consideration in operating conditions characterized by the presence of electrical equipments and systems.</li> <li>Communicating knowledge and understanding</li> <li>Be able to describe, with clarity and technical language properties, settings involving the presence of electricity or electrical accidents.</li> <li>Capacities to continue learning</li> <li>Be able to continue studying electrical disciplines autonomously</li> </ul>
exam is passed when the grade is greater than or equal to 18/30.		The final evaluation is expressed in accordance with the evaluation criteria. It is expressed with a mark out of thirty, with possible honors where the candidate has shown autonomy of judgment and an adequate capacity for argumentation. The exam is passed when the grade is greater than or equal to 18/30.
Additional information -	Additional information	-

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