

Laurea Mag. in **Electrical Engineering for Sustainable Green Energy Transition- curr. *Power Electronics Systems*** - Anno 1° - II Sem. - A. A. 2025/2026

	8	9	10	11	12	13	14	15	16	17	18	19	20	
LUN	<b>INDUSTRIAL AUTOMATION</b> Aula: P8 <i>BANDO</i>			<b>RENEW.CONV.POW. GEN. TRANSM. HVDC/FACTS</b> Aula: IV <i>TINA G. TESTA A.</i>			<b>ADV. CIRC. AN. DES.</b> Aula: D32 <i>RIZZO S.</i>							
MAR	<b>FUND. OF POWER ELECTRON.</b> Aula: V8 <i>SCELBA G. TORNELLO L.</i>			<b>INDUSTRIAL AUTOMATION</b> Aula: V8 <i>BANDO</i>			<b>ADVANCED CIRCUIT AN. DES.</b> Aula: D23 <i>RIZZO S.</i>							
MER	<b>RENEW.CONV.POW. GEN. TRANSM. HVDC/FACTS</b> AULA: D22 <i>TINA G. TESTA A.</i>			<b>FUND. OF POWER ELECTRON.</b> AULA: P1 <i>SCELBA G. TORNELLO L.</i>										
GIO				<b>RENEW.CONV.POW. GEN. TRANSM. HVDC/FACTS</b> AULA: D24 <i>TINA G. TESTA A.</i>						<b>FUND. OF POWER ELECTRON.</b> AULA: D24 <i>SCELBA G. TORNELLO L.</i>				
VEN														
SAB														

Laurea Mag. in **Electrical Engineering for Sustainable Green Energy Transition- curr. Smart Power Systems** - Anno 1° - II Sem. - A. A. 2025/2026

	8	9	10	11	12	13	14	15	16	17	18	19	20	
LUN	<b>INDUSTRIAL AUTOMATION</b> Aula: P8 <i>BANDO</i>			<b>RENEW.CONV.POW. GEN. TRANSM. HVDC/FACTS</b> Aula: IV <i>TINA G. TESTA A.</i>			<b>ADV. CIRC. AN. DES.</b> Aula: D32 <i>RIZZO S.</i>							
MAR	<b>FUND. OF POWER ELECTRON.</b> Aula: V8 <i>SCELBA G. TORNELLO L.</i>			<b>INDUSTRIAL AUTOMATION</b> Aula: V8 <i>BANDO</i>			<b>ADVANCED CIRCUIT AN. DES.</b> Aula: D23 <i>RIZZO S.</i>							
MER	<b>RENEW.CONV.POW. GEN. TRANSM. HVDC/FACTS</b> AULA: D22 <i>TINA G. TESTA A.</i>			<b>FUND. OF POWER ELECTRON.</b> AULA: P1 <i>SCELBA G. TORNELLO L.</i>										
GIO				<b>RENEW.CONV.POW. GEN. TRANSM. HVDC/FACTS</b> AULA: D24 <i>TINA G. TESTA A.</i>						<b>FUND. OF POWER ELECTRON.</b> AULA: D24 <i>SCELBA G. TORNELLO L.</i>				
VEN														
SAB														

Laurea Mag. in **Electrical Engineering for Sustainable Green Energy Transition** *curr. Power Electronics* - Anno 2° - II Sem. - A. A. 2025/2026

	8	9	10	11	12	13	14	15	16	17	18	19	20
LUN													
MAR								<b>ADVANCED POW CONV. CONT</b> AULA: PTB  TESTA A.					
MER													
GIO								<b>ADVANCED POW CONV</b> AULA: PTB  TESTA A.			<b>ELECTRICAL DR. MOB. EN.EFF</b> AULA: PTB TESTA A. SCARCELLA G.		
VEN			10:30 <b>ADVANCED POW CONV. CONT</b> AULA: PTC  TESTA A.					<b>ELECTRICAL DR. MOB. EN.EFF.</b> AULA: PTB TESTA A. SCARCELLA G.					
SAB													

Laurea Mag. in **Electrical Engineering for Sustainable Green Energy Transition curr. Smart Power Systems** - Anno 2° - II Sem. - A. A. 2025/2026

	8	9	10	11	12	13	14	15	16	17	18	19	20
LUN	<b>CLIMATE CH. IMP. EN. GEN.D</b> Aula :P4 <b>TINA M. / V GAGLIANO A.</b>			<b>SMART GRIDS</b> AULA: P4 <b>CONTI S.</b>									
MAR													
MER				<b>SMART GRIDS and ADVANCED</b> Aula: A-PT <b>CONTI S.</b>									
GIO													
VEN	<b>ELECTR.POW.DISTR.UTIL.SM.GRID</b> <b>SMART GRIDS</b> Aula: D24 <b>CONTI S.</b>			<b>CLIMATE CH. IMP. EN. GEN.DEM</b> Aula :D24 <b>TINA M. GAGLIANO A.</b>									
SAB													