

MASTER QST					
ORARIO LEZIONI - A.A. 2025/2026 – 1° PERIODO DIDATTICO (dal 04/05 al 08/05 2026)					
ORARIO	LUNEDI'	MARTEDI'	MERCOLEDI'	GIOVEDI'	VENERDI'
15-16	Python and Qiskit programming - Prof. Faro - Aula B	Random Variables and Stochastic processes - Prof.ssa Piccitto - Aula D	Python and Qiskit programming - Prof. Faro - Aula I	Random Variables and Stochastic processes - Prof.ssa Piccitto - Aula D	Quantum computers, protocols and hardware - Prof. Paladino - Aula D
16-17	Python and Qiskit programming - Prof. Faro - Aula B	Random Variables and Stochastic processes - Prof.ssa Piccitto - Aula D	Python and Qiskit programming - Prof. Faro - Aula I	Random Variables and Stochastic processes - Prof.ssa Piccitto - Aula D	Quantum computers, protocols and hardware - Prof. Paladino - Aula D
17-18	Quantum computers, protocols and hardware - Prof. Paladino - Aula B	Quantum computers, protocols and hardware - Prof. Paladino - Aula D	Quantum computers, protocols and hardware - Prof. Paladino - Aula I	Quantum mechanics for computation - Prof. Grimaudo - Aula D	Quantum computers, protocols and hardware - Prof. Chiriaco-Giannelli - Aula D
18-19	Quantum computers, protocols and hardware - Prof. Paladino - Aula B	Quantum computers, protocols and hardware - Prof. Paladino - Aula D	Quantum computers, protocols and hardware - Prof. Paladino - Aula I	Quantum mechanics for computation - Prof. Grimaudo - Aula D	Quantum computers, protocols and hardware - Prof. Chiriaco-Giannelli - Aula D
MASTER QST					
ORARIO LEZIONI - A.A. 2025/2026 – 1° PERIODO DIDATTICO (dal 11/05 al 15/05 2026)					
ORARIO	LUNEDI'	MARTEDI'	MERCOLEDI'	GIOVEDI'	VENERDI'
15-16	Quantum computers, protocols and hardware - Prof. Paladino - Aula B	Random Variables and Stochastic processes - Prof.ssa Piccitto - Aula D	Basic quantum communication - Prof. Piccitto - Aula I	Basic quantum communication - Prof. Piccitto - Aula D	Quantum computers, protocols and hardware - Prof. Chiriaco-Giannelli - Aula D
16-17	Quantum computers, protocols and hardware - Prof. Paladino - Aula B	Random Variables and Stochastic processes - Prof.ssa Piccitto - Aula D	Basic quantum communication - Prof. Piccitto - Aula I	Basic quantum communication - Prof. Piccitto - Aula D	Quantum computers, protocols and hardware - Prof. Chiriaco-Giannelli - Aula D
17-18		Quantum computers, protocols and hardware - Prof. Paladino - Aula D	Quantum computers, protocols and hardware - Prof. Chiriaco-Giannelli - Aula I		Quantum computers, protocols and hardware - Prof. Chiriaco-Giannelli - Aula D
18-19		Quantum computers, protocols and hardware - Prof. Paladino - Aula D	Quantum computers, protocols and hardware - Prof. Chiriaco-Giannelli - Aula I		Quantum computers, protocols and hardware - Prof. Chiriaco-Giannelli - Aula D
MASTER QST					
ORARIO LEZIONI - A.A. 2025/2026 – 1° PERIODO DIDATTICO (dal 18/05 al 22/05 2026)					
ORARIO	LUNEDI'	MARTEDI'	MERCOLEDI'	GIOVEDI'	VENERDI'
15-16	Technology Transfer - Prof.ssa Di Mauro - Aula B	Basic quantum communication - Prof. Piccitto - Aula D	Python and Qiskit programming - Prof. Crippa - Aula I	Python and Qiskit programming - Prof. Crippa - Aula D	Python and Qiskit programming - Prof. Crippa - Aula D
16-17	Technology Transfer - Prof.ssa Di Mauro - Aula B	Basic quantum communication - Prof. Piccitto - Aula D	Python and Qiskit programming - Prof. Crippa - Aula I	Python and Qiskit programming - Prof. Crippa - Aula D	Python and Qiskit programming - Prof. Crippa - Aula D
17-18	Technology Transfer - Prof.ssa Di Mauro - Aula B	Elements of quantum information theory - Prof. Falci- Aula D	Elements of quantum information theory - Prof. Falci- Aula I	Elements of quantum information theory - Prof. Falci- Aula D	Quantum computers, protocols and hardware - Prof. Chiriaco-Giannelli - Aula D
18-19		Elements of quantum information theory - Prof. Falci- Aula D	Elements of quantum information theory - Prof. Falci- Aula I	Elements of quantum information theory - Prof. Falci- Aula D	Quantum computers, protocols and hardware - Prof. Chiriaco-Giannelli - Aula D
MASTER QST					
ORARIO LEZIONI - A.A. 2025/2026 – 1° PERIODO DIDATTICO (dal 25/05 al 29/05 2026)					
ORARIO	LUNEDI'	MARTEDI'	MERCOLEDI'	GIOVEDI'	VENERDI'
15-16	Technology Transfer - Prof.ssa Di Mauro - Aula B	Random Variables and Stochastic processes - Prof. Romano V. - Aula D	Elements of quantum information theory - Prof. Falci- Aula I	Elements of quantum information theory - Prof. Falci- Aula D	Elements of quantum information theory - Prof. Falci- Aula D
16-17	Technology Transfer - Prof.ssa Di Mauro - Aula B	Random Variables and Stochastic processes - Prof. Romano V. - Aula D	Elements of quantum information theory - Prof. Falci- Aula I	Elements of quantum information theory - Prof. Falci- Aula D	Elements of quantum information theory - Prof. Falci- Aula D
17-18	Technology Transfer - Prof.ssa Di Mauro - Aula B	Quantum computers, protocols and hardware - Prof. Chiriaco-Giannelli - Aula D	Random Variables and Stochastic processes - Prof. Romano V. - Aula I	Random Variables and Stochastic processes - Prof. Romano V. - Aula D	Quantum computers, protocols and hardware - Prof. Chiriaco-Giannelli - Aula D
18-19		Quantum computers, protocols and hardware - Prof. Chiriaco-Giannelli - Aula D	Random Variables and Stochastic processes - Prof. Romano V. - Aula I	Random Variables and Stochastic processes - Prof. Romano V. - Aula D	Quantum computers, protocols and hardware - Prof. Chiriaco-Giannelli - Aula D