

Esami MSE SUPSI DTI Retake SA25/26 & sessione SP26

Codice	Titolo del modulo	Responsabile	Esaminatori	Modalità	N. studenti SP26	N.studenti Retake	Aula	Data	Orario
Retake SA25/26									
FTP_BioEng	Biology, physiology and anatomy for engineering	Stefanini, I.	Stefanini, I. & Principi, P.	Scritto 120'		5	0.01	lun 08.06.2026	10:30 - 12:30
FTP_OrdDif	Ordinary differential equations and dynamical systems	Villa, O.	Villa, O.	Scritto 120'		12	0.01	lun 08.06.2026	13:30 - 15:30
CM_AdvProjMgmt	Advanced Project Management	Pasquon, V.	Pasquon, V.	Scritto 120'		4	B3.08	mar 09.06.2026	17:30 - 19:30
TSM_AdvDataMgmt	Advanced Data Management-non standard database systems	Brocco, A.	Brocco, A.	Scritto 120'		1	B1.12	mer 10.06.2026	10:30 - 12:30
TSM_CausAI	Causal AI	Zaffalon, M.	Zaffalon, M.	Scritto 120'		2	B1.12	mer 10.06.2026	13:30 - 15:30
CM_InnLean	Innovation and Lean	Pedrazzoli, P.	Pedrazzoli, P. & Sorlini, M.	Orale 20'		11	B1.10	mer 10.06.2026	14:00 - 16:30
FTP_AdvAlgDS	Advanced Algorithms and Data Structures	Grandoni F.	Grandoni, F.	Scritto 120'		3	B1.11	gio 11.06.2026	09:30 - 11:30
TSM_StrVibr	Structural vibrations	Bianchi, G.	Bianchi, G.	Orale 20'		1	B1.11	gio 11.06.2026	13:30 - 14:00
Esami SP26									
CM_QRM	Quality and Risk Management	Corti, D.	Corti, D.	Scritto 120'	44		A0.01	ven 12.06.2026	17:30 - 19:30
TSM_FaPlan	Factory Planning	Canette, L.	Canetta, L.	Scritto 120'	17		B1.17	lun 15.06.2026	09:30 - 11:30
TSM_AdvCompG	Advanced Computer Graphics	Peternier, A.	Peternier, A.	Scritto 120'	9		B1.11	mar 16.06.2026	09:30 - 11:30
TSM_FatDes	Fatigue Design	Valtorta, D.	Valtorta, D.	Scritto 120'	9		B1.12	mer 17.06.2026	09:30 - 11:30
ML_RobotEng	Laboratory of Robot Engineering	Valente, A.	Valente, A., Baraldo, S. & Gitardi, D.	Orale 20'	7		B1.12	gio 18.06.2026	09:30 - 12:00
TSM_Devops	DevOps of cloud-native applications	Leidi, T.	Leidi, T. & Coluzzi, M.	Scritto 120'	23		C1.06	gio 18.06.2026	09:30 - 11:30
TSM_HuCePS	Human-centred production systems	Bettoni, A.	Bettoni, A.	Scritto 120'	11		D1.04	gio 18.06.2026	10:30 - 12:30
MS_CDATO	Computational Design for Advanced Topology Optimization	Ortona, A.	Ortona, A. & Pelanconi, M.	Scritto 120'	6		B1.02	gio 18.06.2026	09:30 - 11:30
MS_TPEMAM	Technologies, Processes and Equipment for Metal based Additive Manufacturing	Valente, A.	Valente, A., Avram, O., Mazzucato, F. & Vandone, A.	Orale 20'	8		B1.12	ven 19.06.2026	09:30 - 12:00
FTP_AppStat	Applied Statistics and Data Analysis	Faraci, F.	Faraci, F. & Soldini, E.	Scritto 120'	70		A0.01	ven 19.06.2026	10:30 - 12:30
MP_CAE	Project course_ Computer Aided Engineering	Furger, E.	Furger, E.	Orale 20'	11		B1.11	lun 22.06.2026	08:30 - 12:30
TSM_IoT	Internet of Things	Puccinelli, D.	Puccinelli, D. & Gelsomini, M.	Scritto 120'	12		B1.11	mar 23.06.2026	13:30 - 15:30
MP_DCAPVE	Design and Configuration of Automated Production Systems using Virtual Environments	Rovere, D.	Rovere, D. & Landolfi, G.	Orale 20'	6		B1.12	mer 24.06.2026	09:30 - 12:00
TSM_DataAnaCla	Multimodal Recommendation Systems and Complex Networks	Papandrea, M.	Papandrea, M. & Giordano, S.	Scritto 120'	10		B1.12	mer 24.06.2026	13:30 - 15:30
FTP_MultiASys	Multi-agent systems	Cannelli, L.	Cannelli, L. & Termine, A.	Scritto 120'	22		B1.17	gio 25.06.2026	13:30 - 15:30
MS_EnSto	Energy Storage	Zavattoni, S.	Zavattoni, S.	Scritto 120'	10		B1.09	gio 25.06.2026	13:30 - 15:30
TSM_EngIndRob	Engineering of Industrial Robots	Valente, A.	Valente, A. & Baraldo, S.	Scritto 120'	13		B1.12	gio 25.06.2026	09:30 - 11:30
FTP_ModSim	Modelling Simulation and Optimisation	Rizzoli, A.	Rizzoli, A.	Scritto 120'	49		C1.04	ven 26.06.2026	13:30 - 15:30

IGI & Ngu

modificato il 22.5.2026 /IG