

Rezultate admitere anticipata Master 2024

Facultatea de Inginerie Mecanica si Mecatronica

*Codul de inscriere poate fi vizualizat in contul admitere.pub.ro

Cod înscriere	Program master	Rezultat
S2.5.B008	Antreprenoriat Industrial	Admis anticipat
S2.5.E001	Antreprenoriat Industrial	Admis anticipat
S2.5.F003	Antreprenoriat Industrial	Admis anticipat
S2.5.G005	Antreprenoriat Industrial	Admis anticipat
S2.5.G006	Antreprenoriat Industrial	Admis anticipat
S2.5.I004	Antreprenoriat Industrial	Admis anticipat
S2.5.I006	Antreprenoriat Industrial	Admis anticipat
S2.5.M007	Antreprenoriat Industrial	Admis anticipat
S2.5.M009	Antreprenoriat Industrial	Admis anticipat
S2.5.P008	Antreprenoriat Industrial	Admis anticipat
S2.5.P009	Antreprenoriat Industrial	Admis anticipat
S2.5.R006	Antreprenoriat Industrial	Admis anticipat
S2.5.S009	Antreprenoriat Industrial	Admis anticipat
S2.5.S010	Antreprenoriat Industrial	Admis anticipat
S2.5.Ş020	Antreprenoriat Industrial	Admis anticipat
S2.5.T002	Antreprenoriat Industrial	Admis anticipat
S2.5.T004	Antreprenoriat Industrial	Admis anticipat
S2.5.V004	Antreprenoriat Industrial	Admis anticipat
S2.5.A001	Design de produs si inginerie inovativa	Admis anticipat
S2.5.B007	Design de produs si inginerie inovativa	Admis anticipat
S2.5.B011	Design de produs si inginerie inovativa	Admis anticipat
S2.5.C006	Design de produs si inginerie inovativa	Admis anticipat
S2.5.C008	Design de produs si inginerie inovativa	Admis anticipat
S2.5.C013	Design de produs si inginerie inovativa	Admis anticipat
S2.5.C014	Design de produs si inginerie inovativa	Admis anticipat
S2.5.D006	Design de produs si inginerie inovativa	Admis anticipat
S2.5.D010	Design de produs si inginerie inovativa	Admis anticipat
S2.5.I005	Design de produs si inginerie inovativa	Admis anticipat
S2.5.L001	Design de produs si inginerie inovativa	Admis anticipat
S2.5.L004	Design de produs si inginerie inovativa	Admis anticipat
S2.5.M005	Design de produs si inginerie inovativa	Admis anticipat
S2.5.M011	Design de produs si inginerie inovativa	Admis anticipat
S2.5.M012	Design de produs si inginerie inovativa	Admis anticipat
S2.5.N001	Design de produs si inginerie inovativa	Admis anticipat
S2.5.N002	Design de produs si inginerie inovativa	Admis anticipat
S2.5.P004	Design de produs si inginerie inovativa	Admis anticipat
S2.5.P005	Design de produs si inginerie inovativa	Admis anticipat
S2.5.P011	Design de produs si inginerie inovativa	Admis anticipat
S2.5.R009	Design de produs si inginerie inovativa	Admis anticipat
S2.5.S004	Design de produs si inginerie inovativa	Admis anticipat
S2.5.Ş005	Design de produs si inginerie inovativa	Admis anticipat
S2.5.S014	Design de produs si inginerie inovativa	Admis anticipat

Cod înscriere	Program master	Rezultat
S2.5.S023	Ingineria si Managementul Sistemelor si Echipamentelor Termice	Admis anticipat
S2.5.I002	Integrated Mechanical Engineering Design	Admis anticipat
S2.5.L005	Integrated Mechanical Engineering Design	Admis anticipat
S2.5.N008	Integrated Mechanical Engineering Design	Admis anticipat
S2.5.P014	Integrated Mechanical Engineering Design	Admis anticipat
S2.5.R007	Integrated Mechanical Engineering Design	Admis anticipat
S2.5.V003	Integrated Mechanical Engineering Design	Admis anticipat
S2.5.B010	Mecanica de Precizie pentru Sisteme Mecatronice	Admis anticipat
S2.5.C005	Mecanica de Precizie pentru Sisteme Mecatronice	Admis anticipat
S2.5.C010	Mecanica de Precizie pentru Sisteme Mecatronice	Admis anticipat
S2.5.C011	Mecanica de Precizie pentru Sisteme Mecatronice	Admis anticipat
S2.5.C012	Mecanica de Precizie pentru Sisteme Mecatronice	Admis anticipat
S2.5.D007	Mecanica de Precizie pentru Sisteme Mecatronice	Admis anticipat
S2.5.D009	Mecanica de Precizie pentru Sisteme Mecatronice	Admis anticipat
S2.5.M010	Mecanica de Precizie pentru Sisteme Mecatronice	Admis anticipat
S2.5.N004	Mecanica de Precizie pentru Sisteme Mecatronice	Admis anticipat
S2.5.N005	Mecanica de Precizie pentru Sisteme Mecatronice	Admis anticipat
S2.5.N006	Mecanica de Precizie pentru Sisteme Mecatronice	Admis anticipat
S2.5.O002	Mecanica de Precizie pentru Sisteme Mecatronice	Admis anticipat
S2.5.P010	Mecanica de Precizie pentru Sisteme Mecatronice	Admis anticipat
S2.5.P012	Mecanica de Precizie pentru Sisteme Mecatronice	Admis anticipat
S2.5.P013	Mecanica de Precizie pentru Sisteme Mecatronice	Admis anticipat
S2.5.S013	Mecanica de Precizie pentru Sisteme Mecatronice	Admis anticipat
S2.5.S017	Mecanica de Precizie pentru Sisteme Mecatronice	Admis anticipat
S2.5.T005	Mecanica de Precizie pentru Sisteme Mecatronice	Admis anticipat
S2.5.T006	Mecanica de Precizie pentru Sisteme Mecatronice	Admis anticipat
S2.5.U002	Mecanica de Precizie pentru Sisteme Mecatronice	Admis anticipat
S2.5.U003	Mecanica de Precizie pentru Sisteme Mecatronice	Admis anticipat
S2.5.V006	Mecanica de Precizie pentru Sisteme Mecatronice	Admis anticipat
S2.5.A006	Mecatronics Avansata	Admis anticipat
S2.5.B005	Mecatronics Avansata	Admis anticipat
S2.5.C002	Mecatronics Avansata	Admis anticipat
S2.5.C003	Mecatronics Avansata	Admis anticipat
S2.5.C004	Mecatronics Avansata	Admis anticipat
S2.5.C009	Mecatronics Avansata	Admis anticipat
S2.5.C015	Mecatronics Avansata	Admis anticipat
S2.5.C016	Mecatronics Avansata	Admis anticipat
S2.5.D003	Mecatronics Avansata	Admis anticipat
S2.5.D004	Mecatronics Avansata	Admis anticipat
S2.5.D008	Mecatronics Avansata	Admis anticipat
S2.5.G002	Mecatronics Avansata	Admis anticipat
S2.5.G007	Mecatronics Avansata	Admis anticipat
S2.5.I001	Mecatronics Avansata	Admis anticipat
S2.5.L002	Mecatronics Avansata	Admis anticipat
S2.5.M002	Mecatronics Avansata	Admis anticipat
S2.5.M006	Mecatronics Avansata	Admis anticipat
S2.5.N009	Mecatronics Avansata	Admis anticipat

Cod înscriere	Program master	Rezultat
S2.5.P006	Mecatronica Avansata	Admis anticipat
S2.5.P007	Mecatronica Avansata	Admis anticipat
S2.5.R003	Mecatronica Avansata	Admis anticipat
S2.5.R004	Mecatronica Avansata	Admis anticipat
S2.5.R005	Mecatronica Avansata	Admis anticipat
S2.5.Ş002	Mecatronica Avansata	Admis anticipat
S2.5.S006	Mecatronica Avansata	Admis anticipat
S2.5.S007	Mecatronica Avansata	Admis anticipat
S2.5.S008	Mecatronica Avansata	Admis anticipat
S2.5.Ş011	Mecatronica Avansata	Admis anticipat
S2.5.S021	Mecatronica Avansata	Admis anticipat
S2.5.S022	Mecatronica Avansata	Admis anticipat
S2.5.T003	Mecatronica Avansata	Admis anticipat
S2.5.T008	Mecatronica Avansata	Admis anticipat
S2.5.T010	Mecatronica Avansata	Admis anticipat
S2.5.U001	Mecatronica Avansata	Admis anticipat
S2.5.V005	Mecatronica Avansata	Admis anticipat
S2.5.B009	Optometrie Avansata	Admis anticipat
S2.5.C007	Optometrie Avansata	Admis anticipat
S2.5.L003	Optometrie Avansata	Admis anticipat
S2.5.Ş012	Optometrie Avansata	Admis anticipat
S2.5.T007	Optometrie Avansata	Admis anticipat

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