

Master SEIA, Anul 1, Toate grupele

Ora	Luni	Marti	Miercuri	Joi	Vineri	Sambata
8-10	Luni 8-10	Marti 8-10	Miercuri 8-10	Joi 8-10	Vineri 8-10	Sambata 8-10
10-12	Luni 10-12	Marti 10-12	Miercuri 10-12	Joi 10-12	Vineri 10-12	Sambata 10-12 Sisteme informationale automotive/Sisteme electron - curs practic CE (corp B), sapt para, Ceuca Emilian
12-14	Luni 12-14	Marti 12-14	Miercuri 12-14	Joi 12-14	Vineri 12-14	Sambata 12-14 Sisteme informationale automotive/Sisteme electron - curs practic CE (corp B), sapt para, Ceuca Emilian
14-16	Luni 14-16 DPPD: Psihopedagogia adolescentilor tineri - curs A3 (corp C), Petrovan Ramona	Marti 14-16	Miercuri 14-16	Joi 14-16	Vineri 14-16	Sambata 14-16 Sisteme informationale automotive/Sisteme electron - laborator CE (corp B), sapt para, Ceuca Emilian
16-18	Luni 16-18 Programare SoC pentru timp real/Sisteme flexibile - curs H1.7Lab Realitate Virtuala (corp H), Risteiu Mircea	Marti 16-18 Proiect specialitate - curs practic H1.3_Sala de seminarii (corp H), Avram Alexandru	Miercuri 16-18 Sisteme avansate de masurare, procesare si transmi - curs H1.1_Masurari energetice (corp H), sapt para, Tulbure Adrian	Joi 16-18 Sisteme de comunicatii industriale flexibile - curs L2 (corp B), Ciortea Mihaela	Vineri 16-18	Sambata 16-18
18-20	Luni 18-20 Programare SoC pentru timp real/Sisteme flexibile - laborator H1.7Lab Realitate Virtuala (corp H), sapt para, Dobra Remus	Marti 18-20 Comunicare educatională - curs Sala Bosch (laborator), sapt para, Anca Monica Cursul se tine saptamanal cu toate specializarile de la master (PABD, SEIA, SICMI, EMAM) Sisteme avansate de masurare, procesare si transmi - laborator H1.1_Masurari energetice (corp H), sapt impara, Tulbure Adrian ptr dl Micaciu	Miercuri 18-20 Sisteme avansate de masurare, procesare si transmi - curs H1.1_Masurari energetice (corp H), sapt para, Tulbure Adrian	Joi 18-20 Sisteme de comunicatii industriale flexibile - laborator L2 (corp B), Ciortea Mihaela interval orar 18-19	Vineri 18-20	Sambata 18-20

Master SEIA, Anul 2, Toate grupele

Ora	Luni	Marti	Miercuri	Joi	Vineri	Sambata
8-10	Luni 8-10	Marti 8-10	Miercuri 8-10	Joi 8-10	Vineri 8-10	Sambata 8-10
10-12	Luni 10-12	Marti 10-12	Miercuri 10-12	Joi 10-12	Vineri 10-12	Sambata 10-12 Norme, standarde, si prescriptii tehnice specifice - curs H1.1_Masurari energetice (corp H), sapt impara, Tulbure Adrian
12-14	Luni 12-14	Marti 12-14	Miercuri 12-14	Joi 12-14	Vineri 12-14	Sambata 12-14 Norme, standarde, si prescriptii tehnice specifice - curs H1.1_Masurari energetice (corp H), sapt impara, Tulbure Adrian
14-16	Luni 14-16	Marti 14-16	Miercuri 14-16	Joi 14-16	Vineri 14-16	Sambata 14-16
16-18	Luni 16-18 Norme, standarde, si prescriptii tehnice specifice - laborator H0.3_Lab Nanotehnologii (corp H), sapt para, Avram Alexandru	Marti 16-18 Proiect medii virtuale pentru procese industriale - curs H1.7Lab Realitate Virtuala (corp H), Risteiu Mircea	Miercuri 16-18 Sisteme numerice de comanda si control - curs H1.7Lab Realitate Virtuala (corp H), Dobra Remus	Joi 16-18	Vineri 16-18	Sambata 16-18
18-20	Luni 18-20	Marti 18-20	Miercuri 18-20 Sisteme numerice de comanda si control - laborator H1.7Lab Realitate Virtuala (corp H), Dobra Remus	Joi 18-20	Vineri 18-20	Sambata 18-20