

ORAR

MASTER_MECATRONICA AVANSATA An I Semestrul II

2018-2019

| oRA | LUNI | | MARTI | | MIERCURI | | JOI | VINERI |
|-------|--|--|---|--|---|--|--|-----------------------|
| 14-16 | Cercetare stiintifica | | Cercetare stiintifica | | Cercetare stiintifica | | Cercetare stiintifica | Cercetare stiintifica |
| 16-17 | <p>Microrobotica si micro sisteme autonome</p> <p>CURS Conf.Apostolescu C</p> <p>CH 401</p> | | <p>Tehn de fabric aditiv</p> <p>Laborator S.l.Besnea D Sg. A, CH 003</p> | | <p>Tehnologii de fabricatie aditive</p> <p>Laborator S.l.Besnea D. Sg. A, CH 003</p> <p>Tehnologii de fabricatie aditive CURS Prof.Ionascu G. CH 303</p> | | Cercetare stiintifica | |
| 17-18 | | | | | | | | |
| 18-19 | <p>Microrobotica si micro sisteme autonome</p> <p>PROIECT Conf.Apostolescu C</p> <p>CH 401</p> | | <p>Modele si medii de simulare a sistemelor mecatronice</p> <p>Laborator</p> | | <p>Tehnologii de fabricatie aditive</p> <p>Laborator S.l.Besnea D Sg. B, CH 003</p> | | <p>Actuatori si senzori din materiale active si inteligente</p> <p>CURS Prof. Comeaga D CH 303</p> | |
| 19-20 | <p>Microrob si micro sist autonom</p> <p>Laborator</p> | | 3 ORE | | <p>Actuatori si senzori din materiale active si inteligente</p> <p>Laborator S.l. Gheorghe V CH 304 SG A</p> | | <p>Modele si medii de simulare a sistemelor mecatronice</p> <p>Laborator</p> | |
| 20-21 | <p>Conf. Apostolescu C. CH 401 SG A</p> | | <p>Conf. Gramescu B</p> | | <p>Conf. Apostolescu C.</p> | | <p>Modele si medii de simulare a sistem mecatr</p> <p>Actuatori si senzori din materiale</p> | |

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| 20-21 | | | CH 201 SG. A | CH 401 SG B | | 3 ORE Conf. Gramescu B CH 201 SG. B | CURS Conf. Gramescu B CH 303 | |
| 21-22 | | | | | | active si inteligente Laborator S.I. Gheorghe V CH 304 SG B | | |