

**ORAR MASTER**  
**AUTOMOTIVE ENGINEERING-DESIGN, MANUFACTURE AND DEVELOPMENT**  
**ANUL I, SEMESTRUL I, 2017-2018**

<b>LUNI</b>	16 <sup>00</sup> - 18 <sup>00</sup>	TEHNICI DE CALITATE (C) Conf. Dr. Ing. Mirela Cherciu QUALITY TECHNIQUES (C) Sala BA221a TEHNICI DE CALITATE (L) Conf. Dr. Ing. Mirela Cherciu QUALITY TECHNIQUES (L)
	18 <sup>00</sup> - 20 <sup>00</sup>	FUNDAMENTE DE INGINERIA AUTOVEHICULELOR (C) S.I. dr. Ing. Loreta Simniceanu FUNDAMENTALS OF VEHICLE ENGINEERING(L) BA139
<b>MARTI</b>	14 <sup>00</sup> - 16 <sup>00</sup>	AUTOMATICA SI ROBOTICA IN INGINERIA DE AUTOMOBILE (C) AUTOMATION AND ROBOTICS IN AUTOMOTIVE ENGINEERING (C) Prof. Dr. Ing. Bizdoaca Nicu Sala E-Mec, Facultatea Automatica
	16 <sup>00</sup> - 18 <sup>00</sup>	AUTOMATICA SI ROBOTICA IN INGINERIA DE AUTOMOBILE (L) AUTOMATION AND ROBOTICS IN AUTOMOTIVE ENGINEERING (L) AUTOMATION AND ROBOTICS IN AUTOMOTIVE ENGINEERING (P)
<b>MIERCURI</b>	16 <sup>00</sup> - 18 <sup>00</sup>	PROCESE DE FABRICATIE SI ECHIPAMENTE PENTRU INDUSTRIA AUTO (C) MANUFACTURING PROCESES AND EQUIPMENT FOR AUTOMOTIVE( C) Sala BA107 Conf. dr. ing. Gruionu Lucian
	18 <sup>00</sup> - 20 <sup>00</sup>	MANUFACTURING PROCESES AND EQUIPMENT FOR AUTOMOTIVE( C) Sala BA107 Conf. dr. ing. Gruionu Lucian
<b>JOI</b>	16 <sup>00</sup> - 18 <sup>00</sup>	ANALIZA DINAMICA A SISTEMELOR MECANICE (C) Prof. Dr. Ing. Rinderiu Paul DYNAMIC ANALYSES OF MECHANICAL SYSTEMS (C) Sala BA 221B ANALIZA DINAMICA A SISTEMELOR DINAMICE (L) DYNAMIC ANALYSES OF MECHANICAL SYSTEMS (L)
	18 <sup>00</sup> - 20 <sup>00</sup>	MASURATORI SI MODELARI DE ERGONOMIE IN INDUSTRIA AUTO (C) Sala BA 221B Prof. Dr. Ing. Marin Mihnea MASURATORI SI MODELARI DE ERGONOMIE IN INDUSTRIA AUTO (L)
<b>VINERI</b>	16 <sup>00</sup> - 18 <sup>00</sup>	METODOLOGIA CERCETARII EDUCATIONALE (C) Conf. E Frasineanu Sala 367 Universitate
	18 <sup>00</sup> - 20 <sup>00</sup>	METODOLOGIA CERCETARII EDUCATIONALE (S) Conf. E Frasineanu

Intocmit: S.I. dr. Ing. Loreta Simniceanu