

## MASTER Sisteme Electromecanice Complexe Anul I

PROGRAMUL ORAR  
 Anul univ.2015/2016, sem. II

Master SEC		
Luni	P <sub>5</sub> 16 <sup>00</sup> - 18 <sup>00</sup>	Comanda vectorială a sistemelor de acționare electrică S. Ivanov AK 1 <span style="float: right;">D. Cismaru Lab. TE</span>
	P <sub>6</sub> 18 <sup>00</sup> - 20 <sup>00</sup>	CVSAE (L) S.Ivanov <span style="float: right;">Sisteme inteligente de transport</span> SIT (L) D.Cismaru <span style="float: right;">CVSAE (L) S.Ivanov</span>
Marți	P <sub>5</sub> 16 <sup>00</sup> - 18 <sup>00</sup>	Convertoare electromecanice performante G. Petropol (Lab.Micromasini) <span style="float: right;">S. Degeratu C 12</span>
	P <sub>6</sub> 18 <sup>00</sup> - 20 <sup>00</sup>	CEP (L) G. Petropol <span style="float: right;">Materiale inteligente</span> MI (L) S.Degeratu <span style="float: right;">CEP (L) G. Petropol</span>
Miercuri	P <sub>5</sub> 16 <sup>00</sup> - 18 <sup>00</sup>	Filtre active de putere (curs 2 ore) AK 1
	P <sub>6</sub> 18 <sup>00</sup> - 20 <sup>00</sup>	FAP (L) <span style="float: right;">FAP (L)</span>
Joi	P <sub>5</sub> 16 <sup>00</sup> - 18 <sup>00</sup>	Complemente de dinamica convertoarelor electromecanice (curs 2 ore) Lab. ME
	P <sub>6</sub> 18 <sup>00</sup> - 20 <sup>00</sup>	CDCE (L) I. Vlad <span style="float: right;">CDCE (L) I. Vlad</span>
Vineri	P <sub>5</sub> 16 <sup>00</sup> - 18 <sup>00</sup>	
	P <sub>6</sub> 18 <sup>00</sup> - 20 <sup>00</sup>	