

Facultatea de Inginerie Electrica

Departamentul: Electromecanica, Mediu si Informatica Aplicata

## MASTER Sisteme Electromecanice Complexe Anul I

PROGRAMUL ORAR  
Anul univ.2019/2020, sem. I

		<b>Master SEC</b>	
Luni	P <sub>5</sub>	16 <sup>00</sup> - 18 <sup>00</sup>	Sisteme inteligente de transport (C) D. Cismaru Lab. Tractiune El.  Structuri flexibile performante (C) M. Drighiciu AK 1
	P <sub>6</sub>	18 <sup>00</sup> - 20 <sup>00</sup>	SFP (L) Drighiciu SIT (L) D.Cismaru SIT (L) D. Cismaru SFP (L) Drighiciu
Marți	P <sub>4</sub>	14 <sup>00</sup> - 16 <sup>00</sup>	Metodologia cercetarii educationale (S 2 ore) E. Frasineanu Sala 467 Universitate
	P <sub>5</sub>	16 <sup>00</sup> - 18 <sup>00</sup>	Calitatea energiei electrice (C) M. Popescu AK 1
	P <sub>6</sub>	18 <sup>00</sup> - 20 <sup>00</sup>	CEE (L) V. Suru CEE (L) V. Suru
Miercuri	P <sub>5</sub>	16 <sup>00</sup> - 18 <sup>00</sup>	Convertoare statice performante (C) A. Bitoleanu AK 1
	P <sub>6</sub>	18 <sup>00</sup> - 20 <sup>00</sup>	CSP (L) V. Suru CSP (L) V. Suru
Joi	P <sub>2</sub>	10 <sup>00</sup> - 12 <sup>00</sup>	Metodologia cercetarii educationale (C) E. Frasineanu Sala 367 Universitate
	P <sub>5</sub>	16 <sup>00</sup> - 18 <sup>00</sup>	Sisteme avansate si algoritmi de comanda (C) G. Subtirelu AK 1.  Proiectarea optima a masinilor electrice (C) M. Enache Lab. Micromasini El.
	P <sub>6</sub>	18 <sup>00</sup> - 20 <sup>00</sup>	POME (L) M. Enache SAAC (L) G. Subtirelu SAAC (L) G. Subtirelu POME (L) I. Vlad
Vineri	P <sub>5</sub>	16 <sup>00</sup> - 18 <sup>00</sup>	

$P_6$	$18^{00}$ - $20^{00}$	
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