Modular courses from discipline Automatic Control, Electronics and Electrical Engineering

No.	Modular courses	Type of classes and hours	Term
1.	Methods of electromechanic systems analisys	L/E - 30	2
2.	Programming engineering and computational intelligence	L/E - 15	3
3.	The problems of electromechanical energy conversion	L/E - 15	3
4.	Measurement techniques and methodology for processing results	L/E - 15	4
5.	Selected issues of power systems of power systems	L/E - 15	4

L – lecture E - exercises