## Modular courses from discipline Chemical Engineering

No.	Modular courses	Type of classes and hours	Term
1.	Modern synthetic methods	L - 15	2
2.	Modern spectroscopic methods	L - 15	2
3.	Molecular modeling	L - 15	3
4.	Computational techniques in the chemical engineering	L - 15	3
5.	Alternative technological processes	L - 15	4
6.	Moder polymeric materials	L - 15	4

L - lecture