

**Modular courses from discipline
Materials Engineering**

No.	Modular courses	Type of classes and hours
1.	Material's Physics	L - 15
2.	Non-destructive measuring methods	L - 15
3.	Sintered Materials	L - 15
4.	Unloss manufacturing technologies of materials	L - 15
5.	Manufacturing and procesing of materials	L - 15
6.	Thermal analysis in material science	L - 15
7.	Modern materials for applications in optoelectronics	L - 15
8.	Polymeric materials	L - 15
9.	Testing of materials	L - 15
10.	Composite materials – micro and nanostructure	L - 15
11.	Funcional materials	L - 15
12.	Modern materials for medicine	L - 15
13.	Plastic waste management	L - 15

L – lecture