Nano Materials

Course name	Credit units
Nanotechnology (1)	2
Nanotechnology (2)	2
Nanocomposites	2
Nanomagnetics	2
Nanoceramics	2
The science & technology of thin films	2
Nanoelectronics	2
Seminar (I)	1
Seminar (II)	1
Dissertation	2
Nanophotonics	2
NanoMaterials Fabrications	2
Special Topics in Nanomaterials	3
Mechanical Properties, Severe plastic deformation and	2
reinforcement	
Solid Chemistry State	2
Nanotribology	2
Nanocoatings	2
Nanotechnology and Micro Electro Mechanical Systems	2
Special Topics in Nanoelectronics	2
Nanocomputation	2
Research Methodology	2
Nanobiotechnology	2
Special Topics	2