

Y1/1	Y1/2	Y1/3	Y2/1	Y2/2	Y2/3	Y3/1	Y3/2	Y3/3	Y4/1	Y4/2	Y4/3
105 113 Man n Tech (3)	104 113 Man n Envi (3)	103 113 Math in Daily Lif (3)	202 211 Thinking for Del (3)	202 212 Man n Culture (3)	202 213 Globalisation (3)	535 312 IMS (3)		xxx xxx Tech Elective (I) (4)	xxx xxx Tech Elective (II) (4)		xxx xxx Tech Elective (III) (8)
202 107 Use of Com (3)	203 101 English I (3)	203 102 English II (3)			203 203 English III (3)		203 204 English IV (3)	203 305 English V (3)	xxx xxx Gen Elective (2)		xxx xxx Free Elective (4)
			540 200 PDE Funda (1)				540 304 Seminar in PDE (1)		540 490 Pre Co-op (1)	540 491 Co-op I (8)	
103 101 Calculus I (4)	103 102 Calculus II (4)	103 105 Calculus III (4)		540 201 Stat for Engr (3)			535 321 Prod Quality (4)	535 311 Econ for Engr (4)			
			540 202 Heat & Fluid Tec (4)			540 340 PLC Asses n Eco (4)					
	105 101 Physics I (4)		530 201 Eng Statics (4)	530 211 Mech of Mat I (4)		540 302 Mat n Meas Lab (1)					
	105 191 Physics Lab I (1)	105 102 Physics II (4)			525 203 Eng Dynamics (4)			540 306 Packaging Dsn (4)			
		105 192 Physics Lab II (1)				540 301 Ergo 4 Prod Dsn (3)					
525 101 Eng Graph I (2)			525 301 Mech Drawing (2)					540 307 Prod GDnT (2)			
	523 101 Com Program I (2)			535 221 Fund of Mfg Proc (3)				540 305 Prototyping Lab (1)			
102 111 Fund Chem I (4)				535 222 Form n Heat Lab (1)	535 231 M/C n Joinin Lab (1)	540 300 Com for Dsn (2)	540 303 Industrial Dsn (4)				
102 112 Fund Chem Lab I (1)			540 220 Princ of Aesth (3)	540 221 Art n Dgn 4 Engr (3)	540 260 Prod Dgn Stu I (3)		540 360 Prod Dsn Stu II (3)		540 460 Prod Dsn Stu III (3)		
		531 101 Eng Materials (4)				535 232 Com Mat n Selc (3)					
Product Design Engineering 2013											
Total 180 Credits											
17	17	19	17	17	14	16	15	18	10	8	12