

รหัสวิชา	ชื่อวิชา	หน่วยกิต	จำนวนนักศึกษา	Mean	GPA
PRE 101	Production Workshop	3	167	66.00	2.70
PRE 103	Production Technology	2	154	63.07	2.62
PRE 143	Computer Programming For Engineer	3	98	62.00	2.45
PRE 144	Production Engineering Problem Solving	1	85	97.50	3.67
PRE 151	Engineering Materials	3	45	44.66	2.30
PRE 160	Manufacturing Process	2	98	64.61	2.42
PRE 254	Metallurgy II	3	129	68.00	2.83
PRE 256	Metallurgy Laboratory I	1	126	66.80	2.98
PRE 260	Foundry, Welding And Sheet Metal Practices	1	52	68.21	3.89
PRE 261	Manufacturing Process	3	218	47.30	2.28
PRE 271	Production Engineering Statistics I	2	128	40.00	2.02
PRE 290	Industrial Organization And Management	3	252	64.00	2.68
PRE 366	Production Engineering Workshop II	3	129	73.00	3.09
PRE 370	Industrial Quality Control	3	244	43.00	2.49
PRE 373	Principle Of Quality Control	3	141	38.45	1.89
PRE 380	Engineering Economics	3	402	61.00	2.50
PRE 381	Operation Research	3	129	46.03	2.29
PRE 391	Work Study	3	188	46.00	2.01
PRE 426	Nondestructive Examination Technology	3	27	84.50	3.27
PRE 427	Radiographic Testing	3	29	74.00	3.17
PRE 442	Tool Engineering	3	111	65.40	3.19
PRE 458	Failure Analysis	3	15	64.00	2.94
PRE 465	Flexible Manufacturing Systems	3	34	69.00	3.07
PRE 466	Certified Welding Inspector	3	19	58.50	2.84
PRE 467	Special Topic: Ferrous Metallurgy And Its	3	20	74.00	3.30
PRE 467-1	Special Topic Introduction To Model Control Theory	3	6	60.50	3.67
PRE 467-2	Special Topic: Ferrous Metallurgy And	3	16	72.80	3.28
PRE 469	Welding Arc Physics And Heat Transfer	3	24	76.30	3.46
PRE 476	Quality Planning And Analysis	3	32	68.66	3.28
PRE 482	Engineering Economic Analysis	3	107	62.00	2.64
PRE 484	Industrial Management	3	48	64.00	2.74
PRE 490	Productive Maintenance Engineering	3	9	66.56	3.22
PRE 496	Decision Modeling For Manufacturing Problem	3	34	84.00	3.44
PRE 498	CAD CAE And Simulation For Product Design	3	1	72.73	3.15