

LONG TERM SCHEDULE FOR INDUSTRIAL TECHNOLOGY COURSES

Color Key

Fall	Spring	Summer
------	--------	--------

A class may get cancelled if it has low enrollment

REQUIRED INDUSTRIAL TECHNOLOGY COURSES

Course Nbr	Course Title	2018-2019 Academic Year			2019-2020 Academic Year			2020-2021 Academic Year			2021-2022 Academic Year			2022-2023 Academic Year		
		Fall 18	Spring 19	Sumr 19	Fall 19	Spring 20	Sumr 20	Fall 20	Spring 21	Sumr 21	Fall 21	Spring 22	Sumr 22	Fall 22	Spring 23	Sumr 23
IT 100	INTRODUCTION TO TECHNOLOGY															
IT 111	ENGINEERING DRAFTING AND CAD															
IT 112	DESCRIPTIVE GEOMETRY															
IT 202	FUNDAMENTLS OF SUPERVISION															
IT 205	PREVENTIVE/PREDICTIVE MAINT SUPERVISION															
IT 209	SPECIAL TOPICS															
IT 211	CODES AND OTHER STANDARDS															
IT 221	NONDESTRUCTIVE TESTING															
IT 233	INTRODUCTION TO BASIC ELECTRICITY/ELECTRONICS															
IT 236	ADVANCED ELECTRONICS															
IT 241	MANUAL WELDING															
IT 242	MATERIAL AND PROCESSES															
IT 256	PRINCIPLES OF METALLURGY AND WELDING															
IT 264	INDUSTRIAL FLUID POWER															
IT 291	INDUSTRIAL INTERNSHIP															
IT 308	SIPERVISION OF PRODUCT. PLANNING/CONTROLLING															
IT 322	MATERIALS SCIENCE AND METALLURGY															
IT 331	INDUSTRIAL CONTROL SYSTEMS															
IT 333	FUNDAMENTALS FOR MECHANICAL DESIGN															
IT 341	AUTOMATIC AND SEMIAUTOMATIC WELDING															
IT 351	MACHINE TOOL TECHNOLOGY															
IT 381	WELDING JOINT DESIGN															
IT 391	INDUSTRIAL INTERNSHIP															
IT 402	INDUSTRIAL SUPERVISION															
IT 403	SENIOR PROJECT CWI/CWS															
IT 405	WORK METHODS AND MEASUREMENTS															
IT 406	FACILITIES PLANNING AND DESIGN															
IT 407	SIX SIGMA INDUSTRIAL QUALITY															
IT 442	CAD/CAM ROBOTICS															
IT 444	COMPUTER INTEGRATED MANUFACTURING (CIM)															
IT 492 H	RESEARCH AND DEVELOPMENT															
DDT 113	ARCHITECTURAL DESIGN															
DDT 211	PIPE DRAFTING															
DDT 212	MACHINE DESIGN DRAFTING															
DDT 218	SPECIAL TOPICS IN DRAFTING															
DDT 311	PROCESS PIPING/PLANT DESIGN															
DDT 316	ADVANCED COMPUTER AIDED DRAFTING/DESIGN															
DDT 411	INDUSTRIAL DESIGN															

*** Course are not offered regularly

WELDING COURSES