Name : Mathew Pellarin

---- Beginning of MAESD Record -----

Fall 2017

Program : Electronics Eng. Techny-Ind. A

EET 134 Computer Applications for EE 3.00 3.00 A 12.000

EET 142 DC CIRCUIT ANALYSIS & MEASUREM 7.00 7.00 A 28.000

EET 145 DIGITAL SYSTEMS 6.00 6.00 A 24.000

MTH 128 TECHNICAL MATH I 5.00 5.00 A 20.000

TERM GPA: 4.000 TERM TOTALS: 21.00 21.00 84.000

Academic Distinction

Winter 2018

Program : Electronics Eng. Techny-Ind. A

EET 236 AC CIRCUIT ANALYSIS & MEASUREM 7.00 7.00 A 28.000

EET 237 PROGRAM FOR EE APPLICATIONS 7.00 7.00 A 28.000

MTH 228 TECHNICAL MATH II 3.00 3.00 A 12.000

SSC 125G SOCIOLOGY & GENDER RELATIONS 3.00 3.00 A 12.000

TERM GPA: 4.000 TERM TOTALS: 20.00 20.00 80.000

Academic Distinction

Fall 2018

Program : Electronics Eng. Techny-Ind. A

EET 315 INTRO. MICROCOMPUTER CONTROL 6.00 6.00 A 24.000

EET 321 ELECTRONICS FABRICATION TECHNQ 3.00 3.00 A 12.000

EET 355 POWER ELECTRONICS I 5.00 5.00 B 15.000

EET 361 INSTRUMENTATION FUNDAMENTAL I 5.00 5.00 B 15.000

MTH 338 TECHNICAL MATH III 3.00 3.00 A 12.000

TERM GPA: 3.545 TERM TOTALS: 22.00 22.00 78.000

Academic Honours

Winter 2019

Program : Electronics Eng. Techny-Ind. A

EET 437 INTRO. INDUSTRIAL CONTROL SYST 5.00 5.00 A 20.000

EET 455 POWER ELECTRONICS II 5.00 5.00 A 20.000

EET 461 INSTRUMENTATION FUNDAMENTAL II 5.00 5.00 B 15.000

MTH 421 TECHNICAL MATH IV 3.00 3.00 A 12.000

SSC 189G TO BEE OR NOT TO BEE 3.00 3.00 A 12.000

TERM GPA: 3.762 TERM TOTALS: 21.00 21.00 79.000

Academic Honours

Fall 2019

Program : Electronics Eng. Techny-Ind. A

EET 503 INTRO TECHNICAL PROJECT 1.00 1.00 A 4.000

EET 529 INTRO DATA ACQUISITION SOFTWAR 2.00 2.00 A 8.000

EET 532 INDUST. COMMUNICATIONS SYSTEMS 5.00 5.00 A 20.000

EET 537 INTER. INDUSTRIAL CONTROL SYST 6.00 6.00 A 24.000

SSC 500G THE INCREDIBLE HUMAN MIND 3.00 3.00 A 12.000

TERM GPA: 4.000 TERM TOTALS: 17.00 17.00 68.000

Academic Distinction

Winter 2020

Program : Electronics Eng. Techny-Ind. A

EET 444 ELECTRICAL FABRICATION TECHNIQ 3.00 3.00 A 12.000

EET 600 CAD for EE 3.00 3.00 A 12.000

EET 617 TECHNICAL REPORT 3.00 3.00 A 12.000

EET 619 IND. DATA NETWORKS -PROTOCOLS 3.00 3.00 A 12.000

EET 637 ADV. INDUSTRIAL CONTROL SYSTEM 7.00 7.00 A 28.000

-----

Degree : Ontario College Advanced Diploma

Confer Date : 2020-05-18

Plan : Electronics Engineering Technology - Industrial Automation

TERM GPA: 4.000 TERM TOTALS: 19.00 19.00 76.000

Academic Distinction

MAESD Totals

CUM GPA: 3.875 CUM TOTALS: 120.00 120.00 465.000