Industrial Maintenance Technology - Certificate B 2025-2026 Required Tools/Uniform (paid in first semester) Textbooks (\$100/semester) 200.00 1,479.39 **IMT Tool Set** \$ Total \$ 1,679.39 **Fall Semester** Course/Lab **Credit Hour Credit Hours** Course # **Course Title Tuition Total Per Course** Fee IMT 100 OSHA10 (Online only) 125 \$ 60 \$ 185 IMT 105 AC/DC Circuits 4 1,024 \$ 125 \$ 480 1,629 IMT 110 Mechanical Systems 3 768 \$ 125 \$ 360 1,253 IMT 115 Mechanical Systems Reliability 3 768 \$ 125 \$ 360 1,253 IMT 120 Introduction to Mechatronics 3 \$ 768 \$ 125 \$ 360 \$ 1,253 **COM 116 Interpersonal Communications** 375 \$ 360 \$ 735 3 \$ \$ **MAT 101** Technical Math I 3 \$ 375 \$ 10 \$ 360 \$ 745 Total 20 \$ 4,203 \$ \$ 570 2,280 7,053 Spring Semester Course/Lab **Credit Hour** Course # **Course Title Credit Hours** Tuition **Total Per Course** Fee IMT 125 Programmable Logic Controllers 768 \$ 125 360 1,253 IMT 130 768 \$ 360 1,253 Fluid Power 1 3 125 \$ IMT 135 Fluid Power 2 3 \$ 768 \$ 125 \$ 1,253 360 \$ \$ **IMT 140 Fundamentals of Motor Control** 3 768 \$ 1,253 125 360 IMT 145 Variable Speed Motor Control 3 768 \$ 125 360 1,253 **IMT 150** Industrial Process Control 768 \$ 125 \$ 360 \$ 1,253 3 Total 18 \$ 4,608 \$ 750 | \$ 2,160 \$ 7,518 **Estimated Cost of Program** 16,250 (Total costs will vary due to pre-requisites needed and electives selected for program)

Fees are subject to change without notice