ADJUNCT FACULTY APPROVAL FORM

Program Seeking Approval:	
Legal Name of Faculty:	
Δ#•	

It is hereby requested that the above-named person be approved to serve as a faculty member for Vincennes University to teach the following courses: COMPLETION OF THIS FORM IS NOT CONFIRMATION OF EMPLOYMENT AT VU. A PAYROLL NOTIFICATION MUST BE COMPLETED BEFORE **TEACHING AT VU.**

Computer Integrated Manufacturing Technology

Non-Vincennes Campus

	CIMT-100	Electronics for Automation
	CIMT-100L	Electronics for Automation Laboratory
	CIMT-105	Introduction to Advanced Manufacturing
	CIMT-110	Concepts in Electronics for Automation
	CIMT-110L	Concepts in Electronics for Automation Laboratory
	CIMT-125	Introduction to Robotics and Automation
	CIMT-125L	Introduction to Robotics and Automation Laboratory
	CIMT-140	Mechanical Drives
	CIMT-140L	Mechanical Drives Laboratory
	CIMT-150	Electronic & Electrical Applications for Manufacturing
	CIMT-150L	Electronic & Electrical Applications for Manufacturing Laboratory
	CIMT-160	Fluid Power Systems
	CIMT-160L	Fluid Power Systems Laboratory
	CIMT-175	Mechatronics
	CIMT-175L	Mechatronics Laboratory
	CIMT-190	Introduction to PLC Programming and Applications
	CIMT-200	Programmable Logic Controllers (PLCs)
	CIMT-200L	Programmable Logic Controllers (PLCs) Laboratory
	CIMT-201	Concepts of fluid Power for Industrial Maintenance
	CIMT-202	Concepts of PLCs
	CIMT-204	Troubleshooting Automated Systems
	CIMT-204L	Troubleshooting Automated Systems Laboratory
	CIMT-206	Motors and Motor Control
	CIMT-206L	Motors and Motor Control Laboratory
	CIMT-220	Concepts and Applications in Industrial Automation
	CIMT-225	Programming Industrial Robots
	CIMT-225L	Programming Industrial Robots Laboratory
	CIMT-245	Predictive and Preventive Maintenance
	CIMT-250	Robotics Applications and Servicing
	CIMT-250L	Robotics Applications and Servicing Laboratory
	CIMT-265	Industrial Networking and PC Control Systems
	CIMT-265L	Industrial Networking and PC Control Systems Laboratory
	CIMT-275	Advanced Industrial Robots
	CIMT-290	Instrumentation and Automated Process Control
	CIMT-290L	Instrumentation and Automated Process Control Laboratory
	CIMT-292	Industrial Automation Capstone Project
	CIMT-296	Advanced Manufacturing Capstone
	 CIMT-187	Special Instruction***
	CIMT-188	Special Instruction***
	CIMT-189	Special Instruction***
	 CIMT-297	Special Project***
	 CIMT-298	Special Project***
	 CIMT-299	Special Project***

Please write the requested subtitle in following the *** on the appropriate course line

REVIEWED BY:

Updated for 2023-24 Academic Year

Vincennes Campus

Department Chair/Program Chair	Date	Department Chair/Program Chair	Date
Director/College Dean	Date	College Dean	Dat

Vice President	Date	Provost	Date

/ice President	Date	Provost	Date
NOTES:			