## ADJUNCT FACULTY APPROVAL FORM

## Program Seeking Approval: Legal Name of Faculty:

A#:

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.

Aviation Maintenance Technology

Requested	Approved	Denied	Course #	Course Name
			AMNT-100	Introduction to Aviation
			AMNT-102	General Aviation Maintenance
			AMNT-103	Basic Aircraft Science
			AMNT-104	Introduction to Electricity
			AMNT-106	Materials, Processes and Welding
			AMNT-107	Hydraulics and Pneumatics
			AMNT-108	Aircraft Sheet Metal I
			AMNT-109	Aircraft Sheet Metal I
			AMNT-110	Regulations and Aviation Fundamentals
			AMNT-110L	Regulations and Aviation Fundamentals Laboratory
			AMNT-112 AMNT-112L	Ground Ops, Corrosion, and Weight and Balance
				Ground Ops, Corrosion, and Weight and Balance Laboratory Basic Electricity and Drawings
			AMNT-114 AMNT-114L	Basic Electricity and Drawings  Basic Electricity and Drawings Laboratory
			AMNT-114E	Materials, Processes and Fluid Lines
			AMNT-116L	Materials, Processes and Fluid Lines  Materials, Processes and Fluid Lines Laboratory
			AMNT-162	Aircraft Sheetmetal
			AMNT-164	Aircraft Systems
			AMNT-166	Composite and Nonmetallic Structures
			AMNT-167	Aircraft Electrical
			AMNT-190	Boeing 737 General Familiarization
			AMNT-191	Military Aviation Maintenance Differences - General
			AMNT-192	Boeing 757 General Familiarization
			AMNT-194	Boeing 727 General Familiarization
			AMNT-196	Airbus A320 General Familiarization
			AMNT-197	FAA General Section Examination
			AMNT-198	McDonnell Douglas DC-9 General Familiarization
			AMNT-202	Powerplant Fuel and Induction Systems
			AMNT-204	Reciprocating Engine Overhaul
			AMNT-206	Powerplant Systems and Propellers
			AMNT-207	Powerplant Electrical
			AMNT-210	Airframe Systems
			AMNT-210L	Airframe Systems Laboratory
			AMNT-212 AMNT-212L	Airframe Electrical, Instruments, and Communications
			AMNT-214	Airframe Electrical, Instruments, and Communications Laboratory
			AMNT-214L	Metallic Structures Metallic Structures Laboratory
			AMNT-214E	Non-Metallic Structures
			AMNT-216L	Non-Metallic Structures Laboratory
			AMNT-218	Hydraulics, Landing Gear, Flight Controls, and Inspection
			AMNT-218L	Hydraulics, Landing Gear, Flight Controls, and Inspection Laboratory
			AMNT-250	Powerplant Electrical, Instruments, and Propellers
			AMNT-250L	Powerplant Electrical, Instruments, and Propellers Laboratory
			AMNT-252	Reciprocating Powerplants
			AMNT-252L	Reciprocating Powerplants Laboratory
			AMNT-254	Reciprocation Engine Systems
			AMNT-254L	Reciprocation Engine Systems Laboratory
			AMNT-256	Turbine Powerplants
			AMNT-256L	Turbine Powerplants Laboratory
			AMNT-258	Turbine Powerplant Systems
			AMNT-258L	Turbine Powerplant Systems Laboratory
			AMNT-262	Turbine Engines
			AMNT-264	Engine Installation and Troubleshooting
			AMNT-266 AMNT-267	Aircraft Inspection
			AMNT-267 AMNT-271	Airframe Inspection Engine Inspection
			AMNT-271	FAA Written, Oral & Practical Testing (General, Airframe & Powerplant)
			AMNT-274	FAA Written, Oral & Practical Testing (General & Airframe or Powerplant)
			AMNT-276	FAA Written, Oral & Practical Testing (Airframe or Powerplant)
			AMNT-281	Military Aviation Maintenance Differences - Airframe
			AMNT-283	Initial Certification Test Preparation
			AMNT-287	FAA Certification
			AMNT-291	Military Aviation Maintenance Differences - Powerplant
			AMNT-293	Add-on Certification Test Preparation
			AMNT-294	FAA Airframe Section Examination
			AMNT-298	FAA Powerplant Section Examination
			AMNT-187	Special Instruction***
			AMNT-188	Special Instruction***
			AMNT-189	Special Instruction***
			AMNT-297	Special Project*** Special Project***
		A	AMNT-299	Special Project***  cial Instruction/Project courses

Updated for 2023-24 Academic Year IEWED BY:

	REVIEWEI
Non-Vincennes Campus	

Vincennes Campus

Department Chair/Program Chair	Date	Department Chair/Program Chair	Date
Director/College Dean	Date	College Dean	Date
Vice President	Date	Provost	Date
NOTES:			