

College of Engineering Technology – 2021/2022

Program Change Contacts:

Program / Major	Contact Person	Office	Phone	E-mail
Architecture & Facility Management Architectural Technology, AAS Architecture & Sustainability, BS Facility Management, BS	Dane Johnson, Program Coordinator	Swan 101A	231-591-2625	DaneJohnson@ferris.edu
Automotive Engineering Technology Automotive Service Technology, AAS Automotive Engineering Technology, BS	Kathy Carroll, Secretary Patrick English, Program Coordinator	Auto Center 101 Auto Center 103A	231-591-2655 231-591-2655	PatrickEnglish@ferris.edu
Automotive Management & Heavy Equipment Heavy Equipment Technology, AAS Automotive Management, BS Heavy Equipment Service Engineering Technology, BS	Daniel Meyers, Program Coordinator	Heavy Equipment Center 203 Heavy Equipment Center 203	231-591-2810 231-591-2833	DanielMeyers@ferris.edu
Computer Networks & Systems, BS	Robert Most, Program Coordinator	Swan 405	231-591-2388	RobertMost@ferris.edu
Construction Technology & Management Building Construction Technology, AAS Civil Engineering Technology, AAS Construction Management, BS	Shari Wessels, Secretary Suzanne Miller Program Coordinator	Granger 227 Granger 227B	231-591-3773 231-591-3024	SuzanneMiller@ferris.edu
Electrical Electronics Engineering Technology Industrial Electronics Technology, AAS Electrical & Electronics Engineering Technology, BS	Steven Johnson, Program Coordinator	Swan 405	231-591-2389	StevenJohnson@ferris.edu

College of Engineering Technology – 2021/2022

Program / Major	Contact Person	Office	Phone	E-mail
HVACR (Heating, Ventilation, Air Conditioning & Refrigeration) HVACR Technology, AAS HVACR Engineering Technology & Energy Mgmt, BS	Shari Wessels, Secretary Eric Fradette, Program Coordinator	Granger 227 Granger 227	231-591-3773 231-591-3773	 JoeCompton@ferris.edu
Industrial Technology & Management, BAS	Nicole VandeVeegaete Program Coordinator	Grand Rapids & Warren MI	231-679-7481	NicoleVandeVeegaete@ferris.edu
Manufacturing Engineering Technology Manufacturing Technology, AAS Manufacturing Engineering Technology, BS	Sandra Larie, Secretary Mark Rusco, Program Coordinator	Swan 220 Swan 220A	231-591-2511 231-591-2516	 MarkRusco@ferris.edu
Mechanical Engineering Technology Mechanical Engineering Technology, AAS Mechanical Engineering Technology, BS	 Brian Brady, Program Coordinator	 Swan 405B	 231-591-2957	 BrianBrady@ferris.edu
Plastics & Rubber Engineering Technology Plastics and Polymer Engineering Technology, AAS Plastics Engineering Technology, BS Rubber Engineering Technology, BS	Marlene Monke, Secretary Marc Guske, Program Coordinator	National Elastomer Center 211 National Elastomer Center 223	231-591-2640 231-591-2965	 MarcGuske@ferris.edu
Product Design Engineering Technology, BS	Bill Koepf, Program Coordinator	Swan 405	231-591-2755	WilliamKoepf@ferris.edu
Surveying Engineering Surveying Technology, AAS Surveying Engineering, BS	Katy Moore, Secretary TBA, Program Coordinator	Swan 312 Swan 312	231-591-2068 231-591-2599	
Welding Engineering Technology Welding Technology, AAS Welding Engineering Technology, BS	Sandra Larie, Secretary Jeff Carney, Program Coordinator	Swan 220 Swan 220B	231-591-2511 231-591-2952	 JeffreyCarney@ferris.edu

College of Engineering Technology – 2021/2022

CET Dean's Office & Administration:

<u>Office / Department</u>	<u>Contact</u>	<u>Office</u>	<u>Phone</u>	<u>E-mail</u>
College of Engineering Technology Dean's Office	Secretary	Johnson Hall 200	231-591-2890	technology@ferris.edu
Dean, College of Engineering Technology	Michael Staley	Johnson Hall 200K	231-591-2898	MichaelStaley@ferris.edu
Director of Student Academic Affairs	Angie Mishler	Johnson Hall 200	231-591-2896	AngieMishler@ferris.edu
Director, School of Automotive & Heavy Equipment Technology	Gary Maike	Automotive 101A	231-591-2816	GaryMaike@ferris.edu
Director, School of Built Environment	Joe Compton	Granger 227A	231-591-3773	JoeCompton@ferris.edu
Director, School of Design & Manufacturing	Mark Dunneback	National Elastomer Center 211	231-591-2640	MarkDunneback@ferris.edu
Director, School of Engineering & Computing Technology	Mark Dunneback - Interim	Swan 312A	231-591-2640	MarkDunneback@ferris.edu