



Business, Computers, Industrial & Engineering Division

Spring 2026 Updated 3/5/2026

To find your academic advisor:

1. Look for your program of study under the Curriculum column.
2. Once you have located your program of study, look for the first letter(s) of your last ne. Beside the letter(s) of your last name, you will find your advisor's ne, office number, e-mail address, etc.

CURRICULUM	1 ST LETTER(S) OF LAST NE	ADVISOR	PHONE #	OFFICE #	EMAIL ADDRESS	OFFICE HOURS Spring Semester 2026
Accounting AAS.ACC Bookkeeping Certificate CAS.BKC	A-F	Wayne Freeman	661- 8166	615	Wayne.Freeman@fdtc.edu	M/W 9-11 T/Th 8-9:30 F 9-10
	G-L	Levern Kirkland	661- 8197	615	Levern.Kirkland@fdtc.edu	MW 9:30 – 10:30 TTH 8:00 – 9:00 FRI 8:30 – 10:30
	M-R	Leila Rodemann	661- 8165	615	Leila.Rodemann@fdtc.edu	M/W 11:15-12:45 T/TH 10:00-11:00 F 8:30-11:30
	S-Z	Ethel Robinson	661- 8019	615	Ethel.Robinson@fdtc.edu	MW: 7:30 – 9:00 TTH 10:00 – 11:00 F 7:30 – 10:30
Auto Body Repair Certificate CAS.AUTR	A – Z	Bryan Daniels	661- 8203	661-B	Bryan.Daniels@fdtc.edu	M/T/W/TH 7:30AM-7:45AM 2:15PM-3:15PM F 8:00AM-11:00AM
Automotive Technology AAS.AUT; AAS.AUD	A – M	Keith McKenzie	661- 8290	656-A	Keith.McKenzie@fdtc.edu	1 st 8wks: M/T/W/TH 2:15PM-3:30PM F 8:30AM-11:30AM 2 nd 8wks: M/W 10:30AM-11:45AM T/TH 8:15AM-9:30AM F 8:30AM-11:30AM
	N – Z	Dustin Godbolt	661- 8188	656-B	Dustin.Godbolt@fdtc.edu	M 1:45 PM – 2:45 PM T/W/TH 1:00 PM–2:30 PM F 8:30 AM – 11:00 AM
Basic Automotive Certificate	A – M	Keith McKenzie	661- 8290	656-A	Keith.McKenzie@fdtc.edu	1 st 8wks: M/T/W/TH 2:15PM-3:30PM F 8:30AM-11:30AM





FLORENCE-DARLINGTON TECHNICAL COLLEGE

CAS.AUTB						2 nd 8wks: M/W 10:30AM-11:45AM T/TH 8:15AM-9:30AM F 8:30AM-11:30AM
	N – Z	Dustin Godbolt	661-8188	656-B	Dustin.Godbolt@fdtc.edu	M 1:45 PM – 2:45 PM T/W/TH 1:00 PM–2:30 PM F 8:30 AM – 11:00 AM
Civil Engineering Technology AAS.CET	All	David Edwards	413-2768	243 (SiMT)	David.Edwards@fdtc.edu	M/W 12:45 – 215 M/T/W/TH 3:45 – 4:30 F 9:30 – 11:30
	See other Engineering Faculty	John Rushing	413-2765	S243 (SiMT)	John.Rushing@fdtc.edu	M/T/W/TH 8:30-9:15 M/W 12:45-2:00 T/TH 11:15-12:30 F 7:30-8:30
Civil Engineering Technology – Geographic Information Systems CAS.GIS	All	David Edwards	413-2768	243 (SiMT)	David.Edwards@fdtc.edu	M/W 12:45 – 2:15 M/T/W/TH 3:45 – 4:30 F 9:30 – 11:30
Computer-Assisted Drafting CAS.CADC	All	David Edwards	413-2768	243 (SiMT)	David.Edwards@fdtc.edu	M/W 12:45 – 215 M/T/W/TH 3:45 – 4:30 F 9:30 – 11:30
Dual Enrollment AS.AS.GEN; CAS.ACRC.HS; CAS.IMTC.HS; CAS.MTTM.HS CAS.WLDC.HS AS.AS.HS AA,AA,HS <i>(high school students only)</i>	All	Mary "Allie" Smith	661-8026	102-F	Mary.Smith@fdtc.edu	M/T/W/TH 8:00-5:30 F 8:00-11:30
Diesel & Heavy Equipment Cert.	A – M	Keith McKenzie	661-8290	656-A	Keith.McKenzie@fdtc.edu	1 st 8wks: M/T/W/TH 2:15PM-3:30PM F 8:30AM-11:30AM 2 nd 8wks: M/W 10:30AM-11:45AM



843.661.TECH (8324)



fdtc.edu



2715 W. Lucas Street
Florence, SC 29502-0548
P.O. Box 100548



FLORENCE-DARLINGTON TECHNICAL COLLEGE

						T/TH 8:15AM-9:30AM F 8:30AM-11:30AM
CAS.DHMC	N – Z	Dustin Godbolt	661-8188	656-B	Dustin.Godbolt@fdtc.edu	M 1:45 PM – 2:45 PM T/W/TH 1:00 PM–2:30 PM F 8:30 AM – 11:00 AM
Diesel Technology (Caterpillar) AAS.DHM	All	Stephen Murphey	661-8187	639	Stephen.Murphey@fdtc.edu	T/W/TH 1:00-3:00 F 8:00-11:00 Other times by appointment
	See Stephen Murphey	Robert Pierce	661-8138	640	Robert.Pierce@fdtc.edu	T/TH 1:00-3:30 F 8:00-11:00
Electronics Engineering Technology AAS.EET Process Control Cert. CAS.EETP	All	Alaa Sabbagh	413-2767	243 (SiMT)	Alaa.Sabbagh@fdtc.edu	M/W 3:45-4:45 T/TH 12:45-3:15 F 9:30-10:30
Electrician CAS.ELEC	All	Shawn Reed	413-2746	136 (SiMT)	Shawn.Reed@fdtc.edu	M/T/W/TH 7:00am – 8:00am M/W 11:30-12:30 F 7:30-9:30
General Technology AAS.GEN	A-M	David Edwards	413-2768	243 (SiMT)	David.Edwards@fdtc.edu	M/W 12:45 – 2:15 M/T/W/TH 3:45 – 4:30 F 9:30 – 11:30
	N-Z	Alaa Sabbagh	413-2767	243 (SiMT)	Alaa.Sabbagh@fdtc.edu	M/W 3:45-4:45 T/TH 12:45-3:15 F 9:30-10:30
Heating, Ventilation & A/C AAS.ACR; Essentials of HVAC Certificate CAS.ACRC	A -K	John Andrews	413-2862	653-A	John.Andrews@fdtc.edu	W 1:00-3:00 TH 12:00-3:00 F 8:30-11:30
	L-Z	Matthew Lewis	661-8183	662-A	Matthew.Lewis@fdtc.edu	M/T 11:00-12:00 TH 8:00-11:00 F 8:30-11:30
	See other HVAC Faculty	Michael Haselden		661-A	Michael.Haselden@fdtc.edu	M/T/W/TH 11:30-12:00 W/TH 1:30-3:00 F 8:30-11:30



843.661.TECH (8324)



fdtc.edu



2715 W. Lucas Street
Florence, SC 29502-0548
P.O. Box 100548



FLORENCE-DARLINGTON TECHNICAL COLLEGE

Mechatronics/ Industrial Maintenance Technology AAS.MEC; CAS.IMTC	See Shawn Reed	Marvin Gainey	413- 2740	136 (SiMT)	Marvin.Gainey@fdtc.edu	M/T/W/TH 7:00am – 8:00am M/W 12:00-12:30 T/TH 11:30- 12:00 F 7:30-9:30
CAS.IMTC HS (The Continuum) AAS.MEC (The Continuum)	Lake City Faculty	Daryl Roberts	Lake City – The Continu um		Daryl.Roberts@fdtc.edu	M/T/W/Th 11:15-12:30 F 8:00-11:00
	All	Shawn Reed	413- 2746	136 (SiMT)	Shawn.Reed@fdtc.edu	M/T/W/TH 7:00am – 8:00am M/W 11:30-12:30 F 7:30-9:30
Machine Tool Technology AAS.MTT Machine Tool Diploma DAS.MTTD; Machine Tool Tech. Certificates: Computer Numerical Control Cert. CAS.CNC; CNC Operator CAS.CNCO; Machinist I CAS.MTTM; Machine Operator CAS.MTTC	A – M	Dino Chavis	413- 2770	136 (SiMT)	Dino.Chavis@fdtc.edu	M/T/W/TH 7:00 – 7:55 T/TH 12:25 – 12:55 M/T 3:00 – 3:30 W 3:00 – 3:30 F 7:30 – 9:30
	Dual Credit Advisor	Lowery, Julius	Marion		Julius.Lowery@fdtc.edu	M/T/W 7:30-8:30; 11:15-12:15 TH/F 11:15-12:15
	N – Z	Shawn Reed	413- 2746	136 (SiMT)	Shawn.Reed@fdtc.edu	M/T/W/TH 7:00am – 8:00am M/W 11:30-12:30 F 7:30-9:30
Management AAS.MGT Leadership Certificate CAS.LEAD	A-F	Wayne Freeman	661- 8166	615	Wayne.Freeman@fdtc.edu	M/W 9-11 T/Th 8-9:30 F 9-10
	G-L	Levern Kirkland	661- 8197	615	Levern.Kirkland@fdtc.edu	MW 9:30-11:30 TTH 8:00 – 9:00 FRI 8:30 – 10:30
	M-R	Leila Rodemann	661- 8165	615	Leila.Rodemann@fdtc.edu	M/W 11:15-12:45 T/TH 10:00-11:00 F 8:30-11:30



843.661.TECH (8324)



fdtc.edu



2715 W. Lucas Street
Florence, SC 29502-0548
P.O. Box 100548



FLORENCE-DARLINGTON TECHNICAL COLLEGE

	S-Z	Ethel Robinson	661-8019	615	Ethel.Robinson@fdtc.edu	MW: 7:30 – 9:00 TTH 10:00 – 11:00 F 7:30 – 10:30
Marketing AAS.MKT Marketing Promotions Certificate CAS.MKTP	A-F	Wayne Freeman	661-8166	615	Wayne.Freeman@fdtc.edu	MW 9-11 T/Th 8-9:30 F 9-10
	G-L	Levern Kirkland	661-8197	615	Levern.Kirkland@fdtc.edu	MW 9:30-11:30 TTH 8:00 – 9:00 FRI 8:30 – 10:30
	M-R	Leila Rodemann	661-8165	615	Leila.Rodemann@fdtc.edu	M/W 11:15-12:45 T/TH 10:00-11:00 F 8:30-11:30
	S-Z	Ethel Robinson	661-8019	615	Ethel.Robinson@fdtc.edu	MW: 7:30 – 9:00 TTH 10:00 – 11:00 F 7:30 – 10:30
Mechanical Engineering Technology AAS.MET	All	David Edwards	413-2768	243 (SiMT)	David.Edwards@fdtc.edu	MW 12:45 – 2:15 M/T/W/TH 3:45 – 4:30 F 9:30 – 11:30
Network Systems Management AAS.NSM Certificates: Web Applications Programming Cert. CAS.WEBP Fundamentals of Networking Cert. CAS.NET	A – L	Paul Anderson	661-8071	610	Paul.Anderson@fdtc.edu	M 11:00-12:30 W 7:30 - 9:00 Th 8:30 - 11:00 F 7:30 - 10:00
Network Systems Management AAS.NSM Certificates: Web Applications Programming Cert. CAS.WEBP Fundamentals of Networking Cert. CAS.NET	See P Anderson or J Mack	Pete Gioldasis	661-8126	622	Pete.Gioldasis@fdtc.edu	M/T/W/TH 10:00 – 12:00 F 9:00-11:30
	M – Z	JoAnn Mack	661-8198	610	JoAnn.Mack@fdtc.edu	M/T/W/TH 8:30-9:15 T/TH 11:00-12:30 F 8:30-10:30
Welding DAS.WLD	A-I	Willis Ford	661-8169	2114	Willis.Ford@fdtc.edu	T/TH 7:30-9:30 F 7:30-11:30



843.661.TECH (8324)



fdtc.edu



2715 W. Lucas Street
Florence, SC 29502-0548
P.O. Box 100548



FLORENCE-DARLINGTON TECHNICAL COLLEGE



Certificates: CAS.WLDC; CAS.WLDM; CAS.WLDP						
Welding DAS.WLD Certificates: CAS.WLDC; CAS.WLDM; CAS.WLDP	J-R	Jame King	661-8330	206A	Jamie.King@fdtc.edu	M/W 7:30-7:45 M 3:45-4:15 T 7:30-9:30 W 3:15-4:15 TH 7:30-9:00 -2:45-3:15 F-7:30-9:30
	S-Z	Donna Laurie	661-8171	2215	Donna.Laurie@fdtc.edu	M/T/W/TH 7:30-8:15 & 11:30-12:15 F 10:00-12:00
	See Other Welding Faculty	Jonathan Simmons	661-8199	203	Jonathan.Simmons@fdtc.edu	M/W/TH 3:00-4:00 F 8:30-11:30



843.661.TECH (8324)



fdtc.edu



2715 W. Lucas Street
 Florence, SC 29502-0548
 P.O. Box 100548