

MAIN CAMPUS

5400 Sheridan Street Hollywood, FL 33021 Tel: 754.321.5400

Fax: 754.321.5680

www.SheridanTechnicalCollege.edu

WEST CAMPUS

20251 Stirling Road Pembroke Pines, FL 33332 Tel: 754.321.3900

Fax: 754.321.3940

www.SheridanTechnicalCollege.edu

HIGH SCHOOL CAMPUS

3775 S.W. 16th Street Ft. Lauderdale, FL 33312 Tel: 754.321.7450 Fax: 754.321.7490

https://www.browardschools.com/sheridantechhigh

SCHOOL HOURS OF OPERATION

MAIN

Monday - Thursday 7:00 am - 9:30 pm Friday 7:00 am - 5:00 pm

WEST

Monday - Thursday 7:00 am - 10:30 pm Friday 7:00 am - 3:30 pm

MAIN CAMPUS ORIENTATION

Monday - Thursday 9:00 am - 10:00 am

- Monday Health Science and Practical Nursing
- Tuesday Barbering, Cosmetology & Spa Services, Education & Training and Professional Culinary Arts/Hospitality
- Wednesday Business & Information Technology
- Thursday Construction Trades & Energy, Automotive

WEST CAMPUS ORIENTATION

Tuesday 8:30 am - 9:30 am

• **Tuesday** – Commercial Vehicle Driving, AUDI, Diesel Maintenance

TESTING MAIN

- Monday Thursday 9:30 am Please contact our at offices at 754.321.5400 for registration details
- · Bring Photo ID and \$15 testing fee



SHERIDAN COUNSELORS/ADVISOR - MAIN CAMPUS

(GM ASEP, FORD ASSET, MCAP & NISSAN-INFINITY)/Automotive Collision Technology
Technician, Automotive Maintenance & Light Repair

Construction Trades & Energy: Building Trades & Construction Design Technology/ Heating, Ventilation, A/C Refrigeration (HVAC/R)/Electricity/Plumbing

SHERIDAN ADVISOR - WEST CAMPUS

Commercial Vehicle Driving & Diesel Maintenance: Commercial Class "B" Driving/Commercial Vehicle Driving/Diesel Maintenance Technician

Automotive Technology: Advanced Automotive Technology - AUDI Automotive Service Training (AAST Program)

STUDENT SUPPORT STAFF

ESE Specialist

Veterans Certifying Official



registration information | Contact Office of Student Affairs for more information | 754.321.5400

Contact Office of Student Affairs







- Registration fees and Health Science fees are non-refundable (each semester has a \$40 non-refundable registration. fee and \$20 each quarter).
- Semester length is 18 weeks/guarter length is 9 weeks.
- There is an annual \$20 Student Activity Fee.
- Tuition and lab fees are subject to change by the Florida Legislature and/or the Broward County School Board.
- Classes are subject to cancellation if minimum enrollment is not met.
- Proper I.D. for testing is required.

Example: Valid Florida Drivers License, valid Passport and/or a valid Florida I.D.

- Fees listed are for Florida residents: non-resident fees are higher and available upon request.
- Fees listed are based on the number of class days according to the District calendar.
- Total approximate program costs are also found in the student catalog.







OFFICE OF STUDENT AFFAIRS HOURS OF OPERATION

MAIN

Monday - Thursday 7:00 am - 7:00 pm Friday 7:00 am - 5:00 pm

WEST

Monday - Friday 7:00 am - 3:30 pm

REGISTRATION HOURS OF OPERATION MAIN

Monday - Thursday Friday 7:30 am - 8:00 pm 7:30 am - 4:30 pm

REGISTRATION HOURS OF OPERATION WEST

Monday, Wednesday & Thursday Tuesday & Friday 7:30 am - 3:30 pm 7:30 am - 3:00 pm



testing center

Sheridan Technical College is a Pearson VUE and Certiport Authorized Testing Center. Pearson VUE and Certiport offers innovative computer-based testing solutions through secure, electronic test delivery. We provide licensure, certification, academic admissions, regulatory and government exams and credentials to keep you competitive in today's global workforce. For more information or to schedule a test, call 754-321-5541.











		am Schedule			
Program	Campus	Clasroom Meeting Days	Classroom Hours		
Accounting Operations	Main	Distance	Distance		
Administrative Office Specialist	Main	Thur	6:00 am - 9:00 pm		
*		M, T, W & F	Distance *		
Advanced Automotive Technology - AUDI (AAST) Advanced Automotive Technology - FORD	West Main	M & T M - TH	8:00 am - 4:30 pm * 7:00 am - 12:00 pm*		
Advanced Automotive Technology - FORD Advanced Automotive Technology - General Motors	Main	M - TH	11:45 am - 5:45 pm*		
Advanced Automotive Technology - MCAP	Main	M	8:00 am - 4:00 pm *		
Advanced Automotive Technology - NISSAN(NATT)	Main	T & W	8:00 am - 3:00 pm *		
Automotive Collision Technology Technician	Main	M - F	7:00 am - 1:45 pm (FT) 7:00 am - 10:00 am (PT)		
Automotive Maintenance & Light Repair	Main	M - F	7:00 am - 1:45 pm		
Automotive Service Technology	Main	M - TH F	7:00 am - 1:45 pm (FT) 7:00 am - 10:00 am (PT) Distance		
Automotive Service Technology	Main	T - F M	7:00 am - 1:45 pm (FT) 7:00 am - 10:00 am (PT) Distance		
Barbering	Main	T ,W, TH M & F	7:00 am - 2:00 pm Distance		
Building Trades and Construction Design Technology	Main	M - F	7:00 am - 1:45 pm		
Business Management & Analysis	Main	Distance	Distance		
Child Care Center Operations	Main	Distance	Distance		
Commercial Vehicle Driving (Class A and Class B)	West	M - F	7:00 am - 2:30 pm		
Commercial Vehicle Driving (Class A and Class B)	West	M - R	5:00 pm - 10:30 pm		
Computer Systems & Information Technology	Main	M & TH T, W, F	8:00 am - 2:30 pm Distance		
Cosmetology	Main	T - TH M & F	7:00 am - 2:00 pm Distance		
Cosmetology	Main	W - F M & T	8:00 am - 3:00 pm Distance		
Cosmetology	Main	M - W TH & F	1:00 pm - 8:00 pm Distance		
Cosmetology (Part Time)	Main	M - W TH & F	3:45 pm - 8:00 pm Distance		
Diesel Maintenance Technician	West	M - TH	7:00 am - 1:45 pm Distance		
Early Childhood Education	Main	M - F	7:00 am - 2:30 pm (FT) 7:00 am - 10:30 am (PT) 11:00 am - 2:30 pm (PT)		
Electricity	Main	M - F	7:00 am - 1:45 pm		
Electrocardiograph Technology	Main	T&TH M, W,F	4:30 pm - 9:30 pm Distance		
Facials Specialty	Main	M, W, F T & TH	8:00 am - 3:00 pm Distance		
Facials Specialty	Main	M - W TH	1:00 pm - 8:00 pm Distance		
Heating, Ventilation, Air-Conditioning/Refrigeration (HVAC/R)	Main	M - TH	6:00 pm - 9:00 pm		
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Heating, Ventilation, Air-Conditioning/Refrigeration (HVAC/R)	Main	M - F Thur	7:00 am - 1:45 pm 6:00 am - 9:00 pm		
Legal Administrative Specialist	Main	M, T, W & F	Distance		
Medical Administrative Specialist	Main	M- TH F	8:00 am - 2:30 pm Distance		
Medical Assisting	Main	M - F	7:30 am - 2:00 pm		
Medical Coder/Biller – ATD	Main	R M-W&F	6:00 pm - 9:00 pm Distance		
Network Support Services	Main	M - TH F	7:00 am - 1:45 pm Distance		
Network Systems Administration	Main	T, W, TH M & F	8:00 am - 2:30 pm Distance		
Patient Care Technician	Main	M - F	7:00 am - 1:30 pm		
(0)	Main	M - F	7:00 am - 1:30 pm		
Pharmacy Technician - ATD		M - F	Distance (90hr. CORE) 4:30 pm - 10:00 pm		
Pharmacy Technician - ATD Phlebotomy	Main	T & TH	4.50 piii - 10.00 piii		
	Main	M - F	7:00 am - 1:45 pm		
Phlebotomy Plumbing Practical Nursing	Main Main	M - F M - F	7:00 am - 1:45 pm 7:00 am - 1:30 pm		
Phlebotomy	Main	M - F	7:00 am - 1:45 pm		

^{*}Dealer externship hours will vary and apply for Corporate Auto Programs

2020 - 2021 Sheridan Technical College Program Costs											
Program	Total Hours		Tuition	Re	gistration Lab & ther Fees	В	ooks & Other equired Costs	Cre	dustry dential Costs	ı	Resident e Approx Total
Accounting Operations	900	\$	2,520	\$	250	\$	246	\$	-	\$	3,016
Administrative Office Specialist	1050	\$	2,940	\$	273	\$	457	\$	-	\$	3,670
Advanced Automotive Technology - Audi (AAST)	2400	\$	6,720	\$	1,435	\$	193	\$	73	\$	8,421
Advanced Automotive Technology - Ford	2400	\$	6,720	\$	1,435	\$	381	\$	73	\$	8,609
Advanced Automotive Technology - General Motors ***	2400	\$	6,720	\$	1,435	\$	935	\$	73	\$	9,163
Advanced Automotive Technology - MCAP	2400	\$	6,720	\$	1,435	\$	387	\$	73	\$	8,615
Advanced Automotive Technology - Nissan	2400	\$	6,720	\$	1,435	\$	387	\$	73	\$	8,615
Automotive Collision Technology Technician	1400	\$	3,920	\$	875	\$	299	\$	73	\$	5,167
Automotive Maintenance & Light Repair Technician	600	\$	1,680	\$	395	\$	209	\$	-	\$	2,284
Automotive Service Technology	1800	\$	5,040	\$	1,095	Ś	217	\$	73	\$	6,425
Barbering	1200	\$	3,360	\$	495	\$	1.178	\$	248	\$	5,281
Building Trades and Construction Design Technology	900	\$	2,520	\$	475	\$	285	\$	-	\$	3,280
Business Management & Analysis	900	\$	2,520	\$	250	\$	150	\$	-	\$	2,920
Child Care Center Operations	45	\$	126	\$	48	\$	198	\$	_	\$	372
Commercial Class "B" Driving	150	Ś	420	Ś	498	\$	124	\$	75	\$	1,117
Commercial Vehicle Driving	320	Ś	896	Ś	1,036	\$	219	Ś	75	\$	2,226
Computer Systems & Information Technology	900	\$	2,520	\$	385	\$	218	\$	-	\$	3,123
Cosmetology	1200	\$	3,360	\$	495	\$	1,096	\$	106	\$	5,057
Diesel Maintenance Technician	600	\$	1,680	\$	905	\$	4	\$	_	\$	2,589
Early Childhood Education	600	\$	1,680	\$	185	\$	264	\$	50	\$	2,179
Electricity	1200	\$	3,360	\$	495	\$	168	\$	_	\$	4,023
Electrocardiograph Technology	465	\$	1,302	\$	191	\$	393	\$	_	\$	1,886
Facials Specialty	260	\$	728	\$	118	\$	511	\$	100	\$	1,457
Heating, Ventilation, Air-Conditioning/Refrigeration (HVAC/R)	1350	\$	3,780	\$	945	\$	189	\$	45	\$	4,959
Legal Administrative Specialist	1050	\$	2,940	\$	273	\$	616	\$	-	\$	3,829
Medical Administrative Specialist	1050	\$	2,940	\$	273	\$	125	\$	-	\$	3,338
Medical Assisting	1300	\$	3,640	\$	590	\$	951	\$	130	\$	5,311
Medical Coder/Biller – ATD	1110	\$	3,108	\$	301	\$	1,174	\$	299	\$	4,882
Network Support Services	1050	\$	2,940	\$	378	\$	280	\$	-	\$	3,598
Network Systems Administration	1050	\$	2,940	\$	378	\$	630	\$	-	\$	3,948
Patient Care Technician	600	\$	1,680	\$	215	\$	401	\$	220	\$	2,516
Pharmacy Technician - ATD	1050	\$	2,940	\$	378	\$	432	\$	-	\$	3,750
Phlebotomy	165	\$	462	\$	98	\$	112	\$	-	\$	672
Plumbing	1080	\$	3,024	\$	655	\$	186	\$	-	\$	3,865
Practical Nursing	1350	\$	3,780	\$	540	\$	983	\$	465	\$	5,768
Professional Culinary Arts & Hospitality	1200	\$	3,360	\$	435	\$	795	\$	79	\$	4,669
Surgical Technology	1330	\$	3,724	\$	601	\$	984	\$	225	\$	5,534
Web Development	1050	\$	2,940	\$	273	\$	290	\$	-	\$	3,503

This cost does not reflect the six Broward College courses that are required

abe/aaae/ged adult education

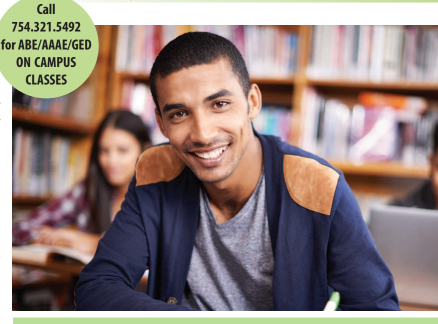
Contact the Adult Academics for Adult Education for more information | 754,321,5492

ABE/AAAE (Adult Basic Education/Applied Academics for Adult Education)

The Adult Basic Education (ABE) program provides basic literacy and life skills for individuals who desire to improve their academic levels. Adult Basic Education includes content standards for Mathematics, Language, and Reading. Flexible class times are available to accommodate student needs.

AAAE

The purpose of this program is to prepare students for college and future careers by improving reading, math, and language skills. The Applied Academics for Adult Education (AAAE) program is based upon the assessed needs of the individual and the academic and employability requirements related to Florida's Career and Technical Education (CTE) programs. Flexible class times are available to accommodate student needs.



Due to Covid-19, all ABE/AAAE/ESOL/GED classes are temporarily online. Please check with your department for class times and questions.

Program Fees | Tuition Fee: \$30 per semester Test Fee: \$15 | Student Activity Fee: \$20



happen in life
whether personal
or professional.
However, I never quit
on my educational
objective and thanks to
the GED department,
I had the opportunity
to move forward and
achieve my goals
to continue
my education.

— Juan Moran GED Graduate 2019





GED® Preparation 754.321.5400

The GED® Preparation Program consists of four content-area assessments: Reasoning through Language Arts, Mathematics Reasoning, Science, and Social Studies. The purpose of the program is to prepare students to obtain the knowledge and skills necessary to pass the Official GED® Tests and be awarded a State of Florida High School Diploma.

CLASSES AVAILABLE VIA DISTANCE EDUCATION



(ESOL) english for speakers of other languages

Contact the ESOL Department for more information 1 754.321.5431



ESOL Classes

The English for Speakers of Other Languages program prepares students to communicate in English to improve job skills and to further

their technical and academic studies. Classes focus on life skills, reading, test taking skills, listening, speaking and writing.









automotive technology

COUNSELOR 754.321.5457 | DEPARTMENT 754.321.5528

ONLY AVAILABLE AT THE WEST CAMPUS

ADVANCED AUTOMOTIVE TECHNOLOGY - AUDI AUTOMOTIVE SERVICE TRAINING (AAST)

2400 hrs | **DISTANCE EDUCATION**

Students attend Sheridan Technical College on Mondays and Tuesdays from 8:00 am to 4:30 pm while working at their sponsoring dealerships part time the rest of the week. Students will work approximately 20 to 30 hours a week at a dealership, under the supervision of a

Master Technician, earning a minimum of \$11.00 to \$14.00 per hour totaling nearly \$27,000 during the program. Audi students will be encouraged to take the ASE Automobile Certification Tests during the normal length of the program and should have at least four (4) ASE certifications upon graduation. Students will also obtain official Audi Factory Training in a variety of areas. This training is recognized by Audi Dealers Nationwide. As the technology increases in automobiles, the need for highly

skilled factory trained automobile technicians also increases. The average Audi graduate should earn into the \$40,000 range within a couple of years after graduation. Many technicians earn over \$50,000 a year and it is not unusual to earn over \$75,000 a year. For more information and details about this program contact the Audi Training Coordinator Edgard Solis at 954.801.7188 or Sheridan's West Campus Counselor at 754.321.3903.



ADVANCED AUTOMOTIVE TECHNOL-OGY - NISSAN/INFINITI TECHNICIAN TRAINING ACADEMY (NTTA)

2400 hrs | **DISTANCE EDUCATION**

Full-time students attend Sheridan Technical College on Tuesday and Wednesday from 8:00 am to 3:00 pm while working at their sponsoring dealerships part time the rest of

the week. Students will work approximately 20 hours a week at a dealership, working under the supervision of a Master Technician. Nissan/ Infiniti students will be encouraged to take the ASE Automobile Certification Tests during the normal length of the program. Students will also obtain official Nissan/Infiniti Factory Training in a variety of areas. This training is recognized by Nissan/Infiniti Dealers Nationwide. As the technology increases in automobiles, the need for highly skilled factory trained automobile technicians also increases. The

average Nissan/Infiniti graduate should earn into the \$40,000 range within a couple of years after graduation. Many technicians earn over \$50,000 a year and it is not unusual to earn over \$75,000 a year. For more information and details about this program contact the Nissan/Infiniti Training Coordinator Mark Couvillion at 954.253.8664.







AUTOMOTIVE COLLISION TECHNOLOGY TECHNICIAN

1400 hrs | **DISTANCE EDUCATION**

The learning experiences included in the Automotive Collision Technology Technician program prepares students for employment in the collision repair industry. Consumers are keeping their vehicles longer and every year more cars and trucks crowd onto the highways. Both factors create a need for more body and paint repair technicians. Available occupations include collision repair technician, paint repair technician, body shop office personnel, material supplier, sales, glass technician, and related positions within insurance companies.

AUTOMOTIVE SERVICE TECHNOLOGY



1800 hrs | **DISTANCE EDUCATION**

The Automotive Service Technology program prepares students for employment as automotive technicians by providing them with state-of-the-art automotive service repair techniques. Technical training is provided in the classroom and in the lab on both foreign and domestic vehicles. Included in this NATEF Certified Program are the following ASE Certification subjects: Electrical Systems, Engine Theory and Repair, Engine Performance, Manual Drivelines and Axles, Automatic Transmissions, Brake Systems, Heating and Air Conditioning, and Steering/Suspension Systems. Introduction and routine maintenance subjects are also included. This competencybased program combines theory and real-life working conditions to provide an effective beginning for students who wish to become certified automotive service technicians.



AUTOMOTIVE MAINTENANCE & LIGHT REPAIR



The Automotive Maintenance and Light Repair program focuses on the knowledge and skills needed to work on a variety of systems such as engine, drivetrain, brakes, electrical, and steer & suspension. Students learn to conduct basic repairs and maintenance on automobiles and light truck systems. This program is designed for those who wish to be certified in basic entry skills as a service technician. This certificate will aid students in obtaining an entry-level position at either a dealership or an independent repair facility. Upon completion, the goal is to give the technician well-rounded entry-level knowledge in all 8 of the areas that are covered under the industry standard of Automotive Service Excellence (ASE).

ADVANCED AUTOMOTIVE TECHNOLOGY FORD - ASSET (AUTOMOTIVE STUDENT SERVICE EDUCATIONAL TRAINING)

2400 hrs | **DISTANCE EDUCATION**

The Ford ASSET program is a two-year program in cooperation with Ford or Lincoln dealerships. ASSET incorporates the most advanced foundation in automotive service technology, mechanical skills, and academic skills. ASSET provides a solid education combined with invaluable work experience at a Ford or Lincoln dealership for hands-on learning. Applicants must have GED or High School diploma, less than three points on drivers license, pass a background and drug test, and be at least 18 years of age. Contact Jim Anderson at 954.804.7666.



ADVANCED AUTOMOTIVE TECHNOLOGY - GM ASEP

2400 hrs | **DISTANCE EDUCATION**

The General Motors Automotive Service Educational Program (GM ASEP) is an alliance between Sheridan Technical College and General Motors Corporation. GM ASEP is a two year automotive training program. Students attend class full time for eight (8) weeks followed by eight (8) weeks of full time paid work experience at local General Motors Dealership. GM ASEP students must complete academic classes at Broward College while taking advanced automotive technical training at Sheridan Technical College. Applicants must be at least 18 years of age.





ADVANCED AUTOMOTIVE TECHNOLOGY - (MOPAR CAREER AUTOMOTIVE PROGRAM) MCAP 2400 hrs | DISTANCE EDUCATION

Entry level automotive technicians will work for a local Chrysler, Jeep, Dodge, Ram, Fiat, or SRT dealer while attending a two year factory training program at Sheridan Technical College. Students must attend Sheridan Technical College every Monday to receive factory training. Students have the option to attend an academic class one night a week at

Broward College. Students usually work 35 paid hours per week, earning \$22,000 in their training years. Graduates earn approx, \$42,000 a year. Students will earn while they learn. Sheridan Technical College accept "college prepaid" and "federal student aid." School costs are approximately \$400 a month. For more information contact Mark Couvillon at 954.253.8664. Applicants must have a GED or High School diploma, less than three points on drivers license, pass a background check and drug test.

cvd & diesel maintenance | counselor 754.321.3903 | DEPARTMENT 754.321.3900



COMMERCIAL CLASS "B" DRIVING

150 hrs | **DISTANCE EDUCATION**

The Commercial Class "B" Driving program will prepare students for entry-level employment as a professional local truck driver. Upon successful completion of the program, which includes 200 miles of local and highway driving, Commercial Class "B" Driving students will receive a technical certificate, and will be able to test at our facility for their Class "B" Commercial Drivers License (CDL).

ONLY AVAILABLE AT THE **WEST CAMPUS**

COMMERCIAL VEHICLE DRIVING

320 hrs | **DISTANCE EDUCATION**

The Commercial Vehicle Driving program will prepare students for entry-level employment as a professional local or over-the-road (OTR) truck driver. Upon successful completion of the program, which includes 1,000 miles of local and highway driving, Commercial Vehicle Driving students will receive a technical certificate, and will be able to test at our facility for the Class "A" Commercial Drivers License (CDL). Commercial Vehicle Driving is a job preparatory program that instructs students in:

- · The proper loading and securing of cargo
- Coupling and uncoupling
- Shifting
- Maneuvering
- · Backing of large tractor trailers, truck controls, and systems
- · Double-clutching and shifting techniques of 9, 10, and 13-speed transmissions

Students will practice concepts previously covered in the classroom and the basic procedures needed to safely operate large tractor trailers prior to being taken on the road. The remaining portion of the Commercial Vehicle Driving program will be spent driving on all different types of highways.

ONLY AVAILABLE AT THE WEST CAMPUS

DIESEL MAINTENANCE TECHNICIAN

600 hrs | **DISTANCE EDUCATION**

The Diesel Maintenance Technician is an exciting new accelerated "Boot Camp" type program that prepares students for a wide array of career opportunities in the commercial diesel repair industry. The Diesel Maintenance Technician program will teach students the necessary soft and hard skills needed such as employability, problem solving, and recommended OSHA (Occupational Safety and Health Administration)

procedures for entry level success. Students will learn safe and efficient work practices, while the main focus of the program will be CMV (Commercial Motor Vehicle) preventative maintenance and air brakes systems. The students will have the exposure to and earn the skills necessary to repair ALL heavy vehicle systems, including system diagnostics. Students will enjoy hands-on experience learning while maintaining and repairing an active fleet of trucks for our Commercial Vehicle Driving program.



barbering, cosmetology & spa service

COUNSELOR 754.321.3903 | DEPARTMENT 754.321.5445





BARBERING

1200 hrs | **DISTANCE EDUCATION**

The Barbering program includes training in hair cutting with clippers, shears, styling, shaving, mustache and beard designs, hair coloring, chemical waving and relaxing. Students are introduced to the laboratory where they render hair and facial treatments to the general public for a nominal fee. This invaluable work experience at Sheridan Technical College prepares the student with entry level skills. The Barber curriculum is designed to qualify students for the Barber Licensing Examination which is governed by the Florida Department of Business and Professional Regulation.









COSMETOLOGY

1200 hrs | **DISTANCE EDUCATION**

The Cosmetology program is designed to qualify students for the Cosmetology Licensing Examination governed by the Florida Department of Business and Professional Regulation. The Cosmetology program length may vary based upon a student's ability, attendance, and prior knowledge. Cosmetology graduates are eligible to apply for licensure or registration in Florida as a Cosmetologist and Esthetician. Students are introduced to the laboratory where they render hair, basic nails and skin care services to the general public for a nominal fee. This invaluable work experience at Sheridan Technical College prepares the student with entry level skills for the job market.



FACIALS SPECIALTY

260 hrs | **DISTANCE EDUCATION**

The Facials Specialty program prepares students for employment as a Facial Specialist. Training includes background in bacteriology, hygiene, personality development, Florida law, machine and manual facials, tweezing/waxing, basic makeup, eyebrow/lash tinting, and entrepreneurship. Instruction and learning activities are provided in a laboratory setting with hands-on experience using chemicals, implements, and equipment appropriate to the program content in accordance with current trade practices. Instruction is designed to qualify students for employment while obtaining Facial Registration from the Florida Department of Business and Professional Regulation.





business & it

COUNSELOR 754.321.5443 | DEPARTMENT 754.321.5464



Iv Sheridan instructors were so helpful and encouraging. They make sure you are successful in your program and beyond!

— Myrna Business Management June. 2019

Some business programs are blended. Students enrolled in online programs complete the coursework according to program pacing guides from any convenient location with Internet access. Web conferencing using Blackboard Collaborate allows students to meet with their instructor online for programmatic instruction, to ask questions or to receive assistance. The live, interactive, Blackboard Collaborate sessions are recorded as a resource for students. On campus computer labs are available for student use.



ACCOUNTING OPERATIONS (23) 900 hrs | **DISTANCE EDUCATION**



The Accounting Operations Program is designed to prepare students for employment as an Accounting Clerk, Accounting Associate, and Accounting Assistant. The course content includes the applications of accounting principles related to: business transactions; financial statements; payroll records, forms and reports; accounting control systems; account and transaction analysis; inventory methods; the aging process; and depreciation. Activities include the use of computers, spreadsheet (MS Excel), and Accounting QuickBooks software. The Accounting Operations Program prepares students for the QuickBooks Certified User Industry Certification.

ADMINISTRATIVE OFFICE **SPECIALIST**



1050 hrs | **DISTANCE EDUCATION** The Administrative Office Specialist will prepare you to perform several office tasks. Students will learn office procedures, advanced features of business software applications, administrative and financial functions, and document production. It is designed to prepare students for employment as a General Office Typist/ Clerk, Secretary, or Administrative Assistant. You will learn office terminology & procedures, various communication, and transcription with proper formatting to office documents; critical thinking with decision making skill sets as it relates to the office practices and prepare your training towards submitting document electronically and conferencing virtually. Students will explore the different administrative careers and techniques to develop an electronic employment portfolio while learning job seeking skills as they seek employment in the administrative office field. Upon completion of the Administrative Office Specialist Program students will specialize and become Industry Certified in Microsoft Office Suite 2016 (MOS Certification)



BUSINESS MANAGEMENT & ANALYSIS



The Business Management and Analysis Program is designed to prepare students for employment as a Supervisor, Manager Trainee or in Small Business Management.

The course content includes: communications and human resource management; finance; technology; accounting fundamentals; environmental health and safety; computer applications; functions of management; forms of business ownership; organizational structures; business law and ethics; insurance; government regulations in business; and how to open and operate a business. As a final project, students prepare a portfolio and business plan. The Business Management and Analysis Program prepares students for the Microsoft Office Specialist (MOS) Industry Certification.



In any industry, it takes **TEAMWORK**to achieve anything!



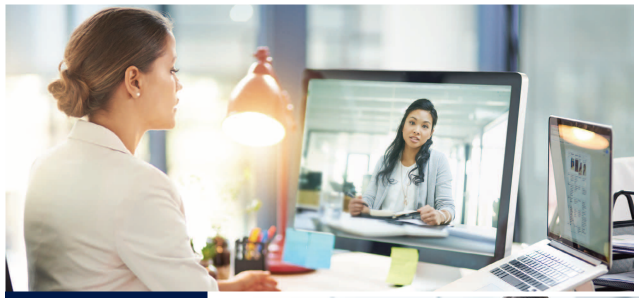


COMPUTER SYSTEMS & INFORMATION TECHNOLOGY

900 hrs | **DISTANCE EDUCATION**

The Computer Systems & Information Technology program offers a broad foundation of knowledge and skills that prepare students for employment in the Computer/Network/Security fields. The course content includes computer hardware, troubleshooting, repair and maintenance, operating systems and software, networking fundamentals, networking protocols,

networking media and topologies, network devices, network requirements, network tools, local area networks, identifying network security threats, WAN links and Wireless technologies. The Computer Systems & Information Technology student will receive preparation for the CompTIA A+, Network+, and Security+ certifications. The program consists of three online days and daytime face-to-face classes.



LEGAL ADMINISTRATIVE SPECIALIST



The Legal Administrative Specialist Program will prepare you to become a Legal Secretary, General Office Clerk, Clerical Support Staff, and Administrative Support Staff. It is designed to prepare students for employment in the legal settings such as law firms and courts whether in the federal, state and local government environment. Students will learn legal office terminology and procedures, legal communications and transcription of legal documents, critical thinking and decision making skill sets as it relates to the legal practices in the legal field of business and prepare legal document electronically; and at the same time, learn the legal document formatting with the use of legal software; explore different the legal careers practices; students will learn how to develop an electronic employment portfolios while learning job seeking skills as they seek employment in the legal field. The Legal Administrative Specialist Program will prepare students to specialize and become Industry certified in Microsoft Office 2016 (MOS Certification) and Court Reporting.



MEDICAL ADMINISTRATIVE SPECIALIST 1050 hrs | DISTANCE EDUCATION

This program will provide students with a variety of skills for employment in the medical field to perform administrative support functions. The program will include training in medical office duties that utilize knowledge of medical terminology, medical office procedures including Medical Billing and Coding, and Microsoft Office 2016.

Upon completion of this program, students are qualified to attain the Certified Medical Administrative Assistant (CMAA) certification through the National Healthcare Association (NHA) to become part of the Allied Health Profession. Medical Administrative Specialist program training include proficiency in:

- Information technology
- Communication (verbal and written)
 - Medical Terminology

- Basic Pharmacology
- Infection Control
- Measurement of Vital Signs
- Medical Emergency and safety practices
- BLS (Basic Life Support) certification
- Electronic Health Record software (SimChart)
- Medial Laws such as HIPPA, HiTech and EHR Meaningful Use
- Medical Billing and Reimbursement Procedures:
 - * medical insurance basics
 - * basic ICD 10 and CPT coding
 - * patient and insurance collections
 - * banking procedures

By becoming a Certified Medical Administrative Assistant (CMAA), you'll have the recognized credentials healthcare employers are searching for now.



NETWORK SYSTEMS ADMINISTRATION

1050 hrs | **DISTANCE EDUCATION**

The Network Systems Administration program prepares students for the following Information Technology industry certifications: CompTIA IT Fundamentals (ITF+), CompTIA A+, CompTIA

Network+, and the Microsoft Certified Azure Administrator Associate (Exam AZ-104). "The Microsoft Azure cloud platform is more than 200 products and cloud services designed to help you bring new solutions to life—to solve today's challenges and create the future. Build, run, and manage applications across multiple

clouds, on-premises, and at the edge, with the tools and frameworks of your choice". Also included is a complete course for administering Microsoft's Active Directory using traditional Windows Servers. This solution is ideal for organizations that wish to build a hybrid platform, combining a classic on-premises network infrastructure, with the latest Cloud-based services utilizing Microsoft Azure.

In addition to daily instructor-led lessons, students learn using a sophisticated learning management system that replaces traditional textbooks with a combination of video lessons, fact sheets, demonstrations, exams, and numerous practical lab exercises. Each lab exercise is designed to simulate an actual work environment, and thus help the student develop essential hands-on skills.



NETWORK SUPPORT SERVICES 1050 hrs | DISTANCE EDUCATION

The Network Support Services program prepares students for employment in network administration as network support specialists or provides supplemental training for people previously or currently employed in networking support occupations. The program prepares students to create, monitor, and maintain computer networks and operate computers and peripheral equipment. Laboratory activities are an integral part of this program. Activities include building and maintaining computers, installing operating

systems, configuring routers and switches, and demonstrating mastery through culminating case studies.

Program Content:

• A+ Certification Training • Routing and Switching Training • Computer Literacy • Computer User Support • Hardware and Software Troubleshooting • Installation and Configuration Activities • Network Configuration • Network+ Certification Training



ask questions
to the teacher or students if
you don't know something.
If you do the labs at the
same time with the books—
it's going to make more
sense than just reading
the book. Finally, meet with
your teacher to see where
you are in the program.

— Robert Jaijairam Networking Sept. 2017



WEB DEVELOPMENT 1050 hrs | DISTANCE EDUCATION



This program offers a broad foundation of knowledge and skills to prepare students for employment in positions from Assistant to Senior Web designer. The content includes operating system commands and Web document development, design, e-commerce and promotion, and scripting. In this program you will learn to create state-of-the-art Web sites that can be seen not only on desk and laptop computers but also on today's mobile devices, such as smart phones and tablets. You will be able to do this through learning: Photoshop, Dreamweaver, Premiere, HTML5/CSS3, Canvas, JavaScript, jQuery, XML, WordPress, PHP, CMS, SEO, and Web analytic tools. The Web Development program prepares students to take the Adobe Photoshop, Dreamweaver and Premiere Certification Exams.



TRAIN ONLINE FOR THESE HIGH-WAGE CAREERS

• Accounting Operationspg. 13	Computer System & Information Technology
Administrative Office Specialistpg. 13	• Legal Administrative Specialist
• Heating, Ventilation, Air Conditioning/Refrigerationpg. 18	• Medical Coder/Biller Applied Technology Diploma
Business Management & Analysis	• Web Developmentpg. 17
Child Care Center Operations ng 21	

& energy

COUNSELOR 754.321.5457 | DEPARTMENT 754.321.5498

HEATING, VENTILATION, AIR-CONDITIONING/ REFRIGERATION (HVAC/R) 1350 hrs | DISTANCE EDUCATION

Air Conditioning, Refrigeration and Heating is a high demand career field. The program trains students for employment as heating, air conditioning, and refrigeration mechanics or air conditioning installer-servicers. Instruction laboratory activities include planning, installing, testing, servicing of A/C, refrigeration, and heating systems and components. Students also learn: troubleshooting electrical and mechanical components/equipment, brazing and soldering tubing/piping, installing and servicing controls and components, electrical wiring, and routine maintenance and service. This program also offers EPA certification, comprehensive recovery, and recycling.

BUILDING TRADES & CONSTRUCTION DESIGN TECHNOLOGY

900 hrs | **DISTANCE EDUCATION**

The Building Trades and Construction Design Technology program is designed to prepare students for employment in the residential, commercial and industrial maintenance industry. The content includes but is not limited to blueprint reading, construction codes and building requirements, use of hand/power tools and safety on the job. The curriculum integration of theory and practices provides students with fundamental entry level skills necessary to perform general operational maintenance, repair and alterations to equipment and buildings to meet industry standards.









ELECTRICITY

1200 hrs | **DISTANCE EDUCATION**

The Electricity program focuses on training in electricity for residential, commercial, and industrial systems. The students will be instructed on conduit bending techniques, blueprint reading, fire alarm installation, journeyman preparation, and interpreting national and local electrical codes. Also, the students will master the understanding of all aspects of the electricity industry's planning, management, finance, technical and productions skills, with underlying principles of technology, labor issues, community issues and health, safety and environmental issues.

PLUMBING

1080 hrs | **DISTANCE EDUCATION**

This program focuses on training in plumbing for residential, commercial, and industrial systems. Students will be instructed on soldering, blueprint reading, cutting/joining pipes, and interpreting national and local plumbing codes. Also, the students will master the understanding of all aspects of the plumbing industry's planning, management, finance, technical and production skills, with underlying principles of technology, labor issues, community issues, and health, safety and environmental issues.



professional culinary arts & hospitality

COUNSELOR 754.321.5445 | DEPARTMENT 754.321.5462





and lab experiences, students may apply for experiential credit if currently employed in a qualified food service position. Qualified students have the opportunity to obtain the ServSafe and Certified Culinarian Certifications.







education & training

COUNSELOR 754.321.5445 | DEPARTMENT 754.321.5486



CHILD CARE CENTER OPERATIONS/ FLORIDA DIRECTOR CREDENTIAL [23]

45 hrs | **DISTANCE EDUCATION**

The Child Care Center Operations program is an approved Department of Children and Families (DCF) course and is included on the State of Florida's approved "Overview of Child Care Management" course list for earning a Florida Director's Credential.

The administrator of a child care facility is a multifaceted position that requires an extensive amount of dedication, knowledge and expertise in program administration. Florida Legislature mandates, in the Child Care Licensing Standards, that directors of licensed child care facilities possess a Director's Credential.



Early Childhood teacher is very rewarding but it demands commitment, continuous growth, dedication, patience and love.
To find out if this career is for you, I would attend classes at STC because I think it is the best place to learn about Early Childhood.

— Margareth Remigio June, 2013

EARLY CHILDHOOD EDUCATION/EARLY CHILDHOOD PROFESSIONAL CERTIFICATE (ECPC)

600 hrs | **DISTANCE EDUCATION**

The Early Childhood Education/Early Childhood Professional Certification (ECPC) Program prepares students for employment within the industry as early childhood educators, child care personnel, lead preschool teachers, VPK teachers, before-care/after-care workers and supervisors, child development specialists, camp counselors/supervisors, directors/owners, and family day care home operators. Included are the following major areas of training: child growth and development; health; safety; nutrition; behavior guidance techniques; child abuse and neglect; rules and regulations governing child care; observation, screening and assessment; community and environmental issues; language development and emergent



literacy; lesson and program planning; implementation of developmentally appropriate practices for children birth through age eight; inclusion of children with special needs; communication; balancing family, school and work; employability skills; labor issues; entrepreneurship; management and finance. Early Childhood Education is a Florida Department of Education Early Childhood Professional

Certificate (ECPC) program. The ECPC is accepted for the Department of Children and Families (DCF) Staff Credential. Students who complete the ECE/ECPC program are prepared to pursue the national CDA credential and are also eligible for nine (9) college credits at any state public university.

health science

ADVISOR 754.321.5459 | DEPARTMENT 754.321.5480



ELECTROCARDIOGRAPH TECHNOLOGY (EKG)

465 hrs | **DISTANCE EDUCATION**

Electrocardiograph (EKG) Technicians operate equipment that records and measures heart activity, which is used to assist cardiologists and physicians in diagnosing and treating cardiac (heart) and peripheral vascular (blood vessel) issues. If you like making a difference in the lives of others, this is the career choice for you!

Over the course of 5 months, students will learn human anatomy and physiology with an emphasis on cardiac and vascular systems, medical terminology and transcription, patient care techniques, medical instrumentation, cardiovascular drugs, cardiac wellness and rehabilitation, and how to differentiate between normal and abnormal monitoring and testing results.

This is a blended course, meeting Tuesday and Thursday from 4:30 to 9:30 for lab time, and Monday, Wednesday and Friday online days.











MEDICAL ASSISTING

1300 hrs

HS Diploma/GED for the Medical Assisting program is preferred.

Medical Assisting skills include managing medical records utilizing electronic medical record software applications, an introduction to diagnosis and CPT codes, completing insurance forms, arranging hospital admissions, scheduling of appointments and handling billing and bookkeeping. Clinical skills taught are assisting the physician during patient examinations, recording vital signs, taking medical histories, performing basic laboratory tests, performing phlebotomy, EKG and administration of medication as directed by the physician. Medical Assistants may find employment in offices of physicians, outpatient care centers, general medical and surgical hospitals, and allied healthcare facilities. This class meets Monday thru Friday, full-time and the only online component is Core.



MEDICAL CODER/BILLER APPLIED TECHNOLOGY DIPLOMA



1110 hrs | **DISTANCE EDUCATION**

The Medical Coder/Biller program is designed to prepare students for employment in a variety of health care settings as an entry level medical coder, coding technician, coding clerk, or medical insurance biller. Coding is the process of taking a written diagnosis or operative procedure and assigning alpha-numeric numbers used for reimbursement billing and statistics. The program covers ICD-10-CM and ICD-10-PCS coding systems, CPT, and HCPCS coding systems. Students are taught manual and automated procedure coding. The student will also be trained to prepare and file medical insurance claim forms for reimbursement.



SURGICAL TECHNOLOGY

1330 hrs | **DISTANCE EDUCATION**

The Surgical Technology program prepares students for employment as surgical technologists. Included are the following major areas of training: communication and interpersonal skills, legal and ethical responsibilities, anatomy, physiology, microbiology, aseptic techniques, patient care procedures, surgical technology procedures, patient safety, use and care of equipment and supplies, CPR, employability skills, and basic computer literacy.

This program prepares individuals for employment in the operating room, central supply, ambulatory surgical centers, and physicians' offices. Students are introduced to the surgical area early in the program. Students must be able to stand for long hours and work in an atmosphere that is often charged with pressure and urgency. Knowledge of, and experience with, aseptic techniques qualify surgical technicians to prepare instruments and materials for use at the operating table and to assist in their use with skill and dexterity. Graduates are eligible to take the National Certifying Examination for Surgical Technologists.

The Surgical Technology program is accredited by Commission of Accreditation of Allied Health Education Programs (CAAHEP)
25400 US Highway 19 North, Suite 158
Clearwater, Florida 33763
Phone 727.210.2350
Fax 727.210.2354
www.caahep.org



PHARMACY TECHNICIAN - ATD

1050 hrs | **DISTANCE EDUCATION**

Pharmacy Technicians generally work under the supervision of a registered pharmacist and perform tasks related to receiving, dispensing, distribution, control, maintenance, compounding, manufacturing, packaging and labeling of pharmaceutical products. Currently, pharmacy technicians are responsible for routine tasks previously performed by pharmacists and for mastering new pharmacy technology as it becomes available. Opportunities for advancement may vary with

the pharmacy technician's employer. Upon successful completion of this program, students will earn an Applied Technology Diploma (ATD).

Upon completion of the program and meeting eligibility requirements, including the attainment of an aligned industry credential, students may be awarded credits toward an AS/AAS Degree by the Florida College System. Additional college credit may be awarded with the attainment of additional industry credentials.



PHLEBOTOMY

165 hrs | **DISTANCE EDUCATION**

This course will enable the health care provider to master the skills and practice phlebotomy. The course includes the study of anatomy and physiology of the venous system and common laboratory blood tests. The first 90 hours of this course provides a solid foundation for the healthcare worker and will be full-time hours in a blended format. Upon completion students are eligible for national certification.

practical nursing

ADVISOR 754.321.5459 | DEPARTMENT 754.321.5526



PATIENT CARE TECHNICIAN

600 hrs | **DISTANCE EDUCATION**

The Patient Care Technician (Nursing Assistant) tends to ill and injured individuals under the supervision of doctors, nurses, and medical professionals. The duties include taking vital signs, collecting specimens, assisting patients with eating, personal hygiene and grooming. Employment is in the hospitals, nursing homes, and home health agencies. Upon successful completion of the Patient Care Technician Training program students may take the State Nursing Assistant Certification Examination. Students also receive training in 12 lead EKG and basic phlebotomy techniques.



PRACTICAL NURSING

1350 hrs | **DISTANCE EDUCATION**

Train to become a Licensed Practical Nurse working in a variety of healthcare settings giving direct patient care under the supervision of doctors and registered nurses. Duties include giving medication, documentation, wound care and other tasks that are more complex than nurse's aides. Licensed graduates may advance into Broward College's Registered Nurse program (PN/RN Articulation program).

Completion rate (2019-20): 74% Placement rate (2019-20): 87% NCLEX P.N. pass rate (2020): 80%



Sheridan Technical College Practical Nursing Program is accredited through Accreditation Commission for Education in Nursing, Inc.

Accreditation Commission for Education in Nursing, Inc. (ACEN) 3343 Peachtree Road NE, Suite 850 • Atlanta, GA 30326 Tel (404) 975-5000 • Fax (404) 975-5020

www.acenursing.org



west campus

ADVISOR 754.321.3903 | DEPARTMENT 754.321.3900



20251 Stirling Road Pembroke Pines, Florida 33332 Phone: 754.321.3900 Fax: 754.321.3940 www.SheridanTechnicalCollege.edu



Ongoing

REGISTRATION FOR NEW STUDENTS

Ongoing







REGISTRATION HOURS OF OPERATION

Monday, Wednesday & Thursday 7:30 am - 3:30 pm Tuesday & Friday 7:30 am - 3:00 pm

ORIENTATION FOR ALL PROGRAMS

Tuesday 8:30 am - 9:30 am Please arrive by 8:00 am to register



Test of Adult Basic Education (TABE) Test

- Tuesday, Wednesday & Friday 8:00 am
- Bring a valid photo identification (i.e. state driver license; passport)

\$15 testing fee upon registration

(ESOL) English for Speakers of Other Languages CASAS Placement Test

 Prospective students can contac the ESOL department at 754-321-5431 for more information and schedules.

Pearson Vue Authorized Testing Center

Sheridan West AdvisorJune Armstrong 754.321.3903

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Commercial Vehicle Driving



ESOL Classes



Diesel Maintenance Technician



Advanced Automotive Technology: AUDI



campus maps

MAIN CAMPUS 754.321.5400 | WEST CAMPUS 754.321.3900



MAIN CAMPUS DIRECTIONS

5400 Sheridan Street • Hollywood, Florida 33021

Phone: 754.321.5400

www.SheridanTechnicalCollege.edu

The campus is centrally located in Broward County and is located between US 441/SR 7 and I-95 on the corner of Sheridan Street and 56th Avenue in Hollywood.

Exit I-95 at Sheridan Street and proceed west approximately two miles. Sheridan is located on the south side of Sheridan Street.







WEST CAMPUS DIRECTIONS

20251 Stirling Road \bullet Pembroke Pines, Florida 33332

Phone: 754.321.3900

www.SheridanTechnicalCollege.edu

The campus is easily accessible from anywhere in Broward County and sits between US-27 and I-75 in Western Broward.

From the North or East:

Take I-595 West to I-75. Exit I-75 South and take Exit 13B, Griffin Road West. Turn left onto US-27. Turn left onto Stirling Road. Turn left on SW 202 Avenue to access the campus entrance on the left.

From the South:

Take Sheridan Street West to SW 196th Avenue. Turn right on SW 196th Avenue (Chevron gas station on the corner). Take a left on Stirling Road. Turn right on SW 202 Avenue to access the campus entrances on the left.



Sheridan Technical Career Center

Main Campus • 5400 Sheridan Street • Room 121 • Hollywood, FL 33021 • www.SheridanTechnicalCollege.edu



Go here.Get jobs.

CollegeCentral.com/SheridanTechnical



- 1. All refunds shall be accounted for and audit trails maintained in accordance with Business Practice Bulletins issued by the Office of the Chief Financial Officer.
- 2. Students who appear at the school in person and voluntarily withdraw within five (5) school days of the beginning of a term shall be entitled to a full refund of tuition, student activity fee, fee-supported cost recovery, and lab/supply fees. Registration fees and Health Science fees are non-refundable. Five (5) school days shall not apply to courses less than three (3) weeks or ninety (90) hours in duration. In such cases, the request for withdrawal must be made prior to the course meeting more than one-third (1/3) of its assigned hours. Retention of fees collected in advance for a student who does not enter class shall not exceed \$100. Refunds will be made within forty-five (45) days of the date on which the student voluntarily withdraws.
- 3. Students involuntarily withdrawn pursuant to the Adult Student Conduct and Discipline Code are not entitled to a refund of any fees.

- 4. Students who pay fees but are entitled to a waiver, voucher or agency payment (refer to SBBC Policy 6606) shall be entitled to a refund of fees only if required evidences are presented to the school/college principal/director or his/her designee within fifteen (15) school days of the beginning of a term.
- 5. In the case of unusual or extraordinary circumstances (such as illness, death in family, etc.) that preclude a student's enrollment, the school principal/director or his/her designee may honor a request for full or partial refund of fees provided that: (1) the request is made in writing prior to the date that the course would have normally ended, (2) supporting evidence (where appropriate) is provided. If said refund results in a failure to satisfy state fee requirements, the student shall not be reported for membership during the Workforce Education Fund survey period in the course for which the refund is given.
- 6. Students who feel they have been treated unfairly in the application of this policy or its rules may appeal using the student grievance procedure as presented in the Student Conduct and Discipline Code.

- 7. Refunds, when due, will be made without requiring a request from a student.
- 8. Refunds, when due, will be made within forty-five (45) days: (1) of the last day of attendance if written notification of withdrawal has been provided to the school/college by the student, or (2) from the date the school/college withdraws the student or determines withdrawal by the student.
- 9. A student is entitled to a full refund of fees if a course is canceled by the school/college principal/director or his/her designee, provided however, that the student was not reported in membership during the Workforce Education Fund survey period in which the class was counted. If so, only those fees in excess of the state requirement shall be refunded.
- 10. Miscellaneous items purchased from the school bookstores (textbooks, uniforms, etc.) may be returned for a full refund provided that the items are unused, in the original packaging and currently being used in the instructional program.

Welcome to the Alumni Association Class of 2021!

EXPERIENCE THE DIFFERENCE A CAREER IN A YEAR CAN MAKE.



Stay Connected











The Broward Technical Colleges follow the calendar for Broward County Public Schools.

Stay Connected



Stay Socially Connected with Sheridan Technical College







Career Technical Programs (CTE) CALENDAR 2020 -2021								
	Fall Semester - 2020/21 Term 1 (41) Term 2 (41)		Winter Semesto Term 3 (47)	Summer 2021 Summer 18 (43)				
Term Begins:	August 19	October 20	January 11	March 29	June 11			
Early Release Days:	October 16	January 7	February 18 March 18	April 8 June 9				
Holiday/School Closed	Sept. 5 -7 September 28	November 11 November 21 - 29 December 19 - January 3	January 16 - 18 February 13 - 15	March 20 -28 April 2 - 4 May 29 - 31	July 3-4 August 14 -15			
No Classes: Planning Day	October 19	November 3 January 8	March 19	June 10	August 11 - 13 August 16 - 17			
Last Day of Term:	October 16	January 7	March 18	June 9	August 10			

New students can register upon receiving an acceptance letter. Registration is ongoing, so verify course availability and registration dates with the program counselor/advisor.

Adult General Education (AGE) CALENDAR 2020 –2021							
	2020 - 2021	2020 - 2021	2020 - 2021				
	Tri A (78 days)	Tri B (70 days)	Tri C (75 days)				
Term Begins:	August 19	January 4	April 26				
Early Release Days:	October 16	January 7 February 18 March 18 April 8	June 9				
Holiday/School Closed	September 5 - 7 September 28 November 11 November 21 - 29	December 19 - January 3 January 16 - 18 February 13 - 15 March 20 - 28 April 2 - 4	May 29 - 31 July 3 - 4				
No Classes: Planning Day	October 19 November 3	January 8 March 19	June 10				
Last Day of Term:	December 18	April 23	August 10				



Sheridan Technical College Rechnical High School

MAIN: 5400 Sheridan Street • Hollywood, FL 33021
WEST: 20251 Stirling Road • Pembroke Pines, FL 33332
HIGH SCHOOL: 3775 S.W. 16th Street • Fort Lauderdale, FL 33312

competitive in a global workforce. students to enter and remain technical studies in order to prepare excellence in academic, career and Technical College is to promote The mission of Sheridan









Sheridan Technical College & Technical High School Thomas Moncilovich , Director

Mary A. Barba, Assistant Director | Barrett Goldman, Assistant Director Annette Johnson, Assistant Director | Fareed Khan, Assistant Director Jose Laverde, Jr., Assistant Director



also provides equal access to the Boy Scouts and other designated youth groups uals who wish to file a discrimination and/or harassment complaint may call the Director ation, marital status, national origin, race, religion, sex or sexual orientation. The School ducational Opportunities/ADA Compliance Department & District's Equity nation on the basis of age, color, disability, gender identity, gender expression, genetic ments Act of 2008, (ADAAA) may call Equal Educational Opportunities/ADA with disabilities requesting accommodations under the Americans with Disabilities Department at 754-321-2150 or Teletype Machine (TTY) 754-321-2158. oard of Broward County, Florida, prohibits any policy or procedure which results in itle IX Coordinator at 754-321-2150 or Teletype Machine (TTY) 754-321-2158



Accreditation Commission for Education in Nursing, Inc. Practical Nursing Program Sheridan Technical College is accredited through

Tel (404) 975-5000 • Fax (404) 975-5020 Education in Nursing, Inc. (ACEN) 3343 Peachtree Road NE, Suite 850 www.acenursing.org Atlanta, GA 30326

Accreditation Commission for



the Commission of the Council on Occupational Education. Sheridan Technical College is accredited by

7840 Rosewell Road, Building 300, Suite 325 Tel (770) 396-3898 • Fax (770) 396-3790 www.coundl.org Atlanta, GA 30350

Stay Connected





www.SheridanTechnicalCollege.edu