

Educational Programs in Diagnostic Medical Sonography Brochure



Table of Contents

About the Institute of Ultrasound Diagnostics	
About IUD	3
A Letter From the Directors	5
School Information	6
Accreditations & Licenses	6
One Year Program	
One Year Program Overview	7
One Year Program Setup	8
Distance Option for One Year Program	10
Academic Requirements	12
Student File Documentation Requirements	15
Required Shot and Vaccination Records	16
Financial Aid Information	17
Online Prerequisite Courses	19
Local Lodging	25
Tuition and Fees	28
Academic Calendars	29

About the Institute of Ultrasound Diagnostics



Thank you for your interest in the Institute of Ultrasound Diagnostics (IUD)!

The One Year General Sonography program at the Institute of Ultrasound Diagnostics is unlike most sonography programs offered in a college or university setting. It is an **ADVANCED**, **ACCELERATED**, **fulltime day program**. It requires self-motivation, good time management skills, and a good attitude. For those requiring additional time considerations in order to process information or desire a slower paced environment, this program may not be for you.

Our program covers in 12 months what most schools cover in 18-24 months.

Once you begin the sonography program, you can expect fast paced information delivery and clinical instruction. Additionally, our program is one of the few sonography programs that offers a distance education option. This means if you live outside our area, you may be able to complete the program without relocating.



Our One Year Program provides an extensive education in abdominal and OB/GYN sonography. Graduates will be well versed in current techniques and at ease with several commercially available ultrasound systems. Several of our clinical affiliates perform neonatal neurosonology, vascular, and echocardiography examinations. One Year students have the opportunity of rotating through these areas for an introduction to the techniques practiced in each specialty. Other specialties emphasized in the One Year Program include transvaginal sonography, and high-risk obstetrics. Clinical rotations in hospital departments of varying sizes, outpatient clinics, and mobile units prepare our students to function in a variety of work situations. CME certificates and a One Year certificate will be awarded upon completion. This program can be attended as a LOCAL or a DISTANCE student.

Our program is CAAHEP accredited. This not only means we hold the top accreditation for Ultrasound programs, but our students are eligible to take the National Certification exams through the American Registry for Diagnostic Medical Sonography (ARDMS) and the American Registry of Radiologic Technologists (ARRT) as early as 60 days before graduation. Students who take and pass these exams have the ability to be registered sonographers on their graduation day. Students are eligible to take Sonography Physics Instrumentation (SPI), Abdomen, and OB/GYN registry exams.

A Letter From the Directors

Sonography is a highly technical field requiring the expertise of individuals dedicated to maintaining high professional standards. Many physicians rely heavily on their sonographer's ability to collect and sort clinical data. The art of scanning requires cultivation and time to be perfected. The Institute of Ultrasound Diagnostics understands how important quality education is for the sonographer. Sonography is not learned in a few months but instead is a career of learning. The ever-changing technology is only part of the challenge and excitement that the field offers. The One Year General Sonography program provides students the opportunity to rise into the very rewarding career of ultrasound in only 12 months. Please read over the information in this packet and let us know if you would like to begin your journey into ultrasound with us!

~ G. Michael Maresca, MD

~ Kathy Gill, MS, RT(R), RDMS

~ Melinda Freeman, Rt(R), RDMS, RVT

School Information

The Institute of Ultrasound Diagnostics is located at:

One Timber Way, Suite 102 Spanish Fort, Alabama 36527

Institute of Ultrasound Diagnostics, Inc. is under the ownership and direction of Kathryn A. Gill. It was incorporated under Alabama laws on February 26, 1986.



Accreditations and Licenses



The Institute of Ultrasound
Diagnostics, One Year
General Sonography
Program (Local and
Distance) is accredited
by the Commission on
Accreditation of Allied
Health Education Programs
(CAAHEP).

1361 Park Street Clearwater, FL 33756 Phone: (727) 210-2350 www.caahep.org



The Institute of Ultrasound Diagnostics is licensed by the Alabama Department of Postsecondary Education for Private Schools.

135 S. Union St.

Montgomery, AL 36104

Phone: (334) 293-4500

www.accs.edu



The Society of Diagnostic
Medical Sonographers
(SDMS) approves our
courses in Physics and
Instrumentation, Abdomen,
OB/GYN and Vascular
applications (One Week)
for continuing medical
education.

2745 N. Dallas Parkway, Suite 350 Plano, TX 75093 Phone: (214) 473-8057

www.sdms.org



One Year Program Overview

Our One Year Program provides an extensive education in abdominal and OB/GYN sonography. Graduates will be well versed in current techniques and at ease with several commercially available ultrasound systems. In addition to the primary program focus, several of our clinical affiliates perform neonatal neurosonology, vascular, and echocardiography examinations. One Year students have the opportunity of rotating through these areas for an introduction to the techniques practiced in each specialty. Other specialties emphasized in the One Year Program include transvaginal sonography, and high-risk obstetrics. Clinical rotations in hospital departments of varying sizes, outpatient clinics and mobile units prepare the student to function in a variety of work situations.

Although students may be exposed to other ultrasound specialties, the One Year Program is focused on Abdominal and OB/GYN Ultrasound. Proficiency in other specialties should not be expected in the normal course of the program.

In order to keep tuition expenses low, the One Year General Sonography Program has evolved into a blended distance program. For all students, the didactic (class) portion of the program is offered the same way.

One Year Program Setup

All students begin with our mandatory 3-week "Sonography Boot Camp" on campus in Spanish Fort, Alabama. Classes are 8:30am - 5:00pm CST, Monday thru Friday.

During these first 3 weeks, there are rigorous lectures, scan labs, and tests throughout the week. Only normal anatomy and associated variants will be presented at this time. During this time, we build a foundation for our students from which to build. Instructor-led scan labs will orient the student to basic scan



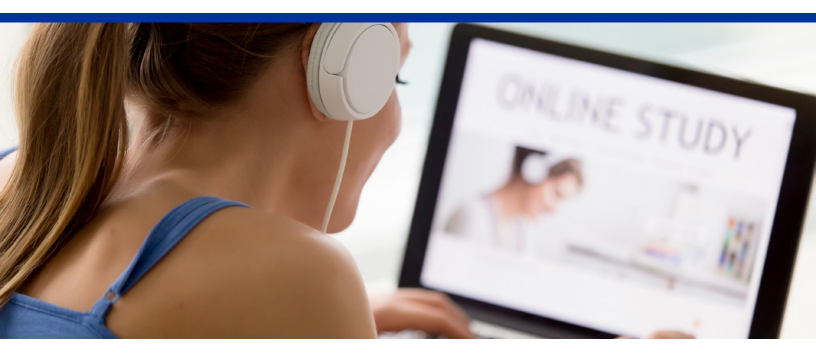
techniques and allow them to recognize normal anatomy.

After the initial 3-week session, students are offered an additional 1-2 weeks of intensive scan labs (no additional charge). It is highly recommended that all students participate in these labs before starting clinical rotations although they are not required. The additional labs increase student confidence by emphasizing optimization of machine controls and allow students to increase scanning speed.

Once the initial three-week session concludes, didactic class days will be on Mondays and Fridays. Didactic classes will present pertinent clinical information and show pathologies that can be identified with sonography. Class days will include lectures (live and recorded), quizzes, modules, and proctored tests. These items are delivered via our online course management system. Clinical rotations will be Tuesday – Thursday at the students assigned or approved clinical site(s). This schedule will continue through the remainder of the program. All students will be required to return for two days at the end of the program for our final evaluations.

As an added bonus, IUD offers a one-week vascular course two times per year. All One Year students have the option to attend but are not required.





Distance Option for One Year Program

Local vs. Distance Students

Though the One Year General Sonography Program is a blended program, due to the clinical requirements for the program, we still differentiate between Local and Distance students for clinical purposes.

LOCAL STUDENTS - The main difference between a "Local" and "Distance" student is where the student performs their clinical requirements. For this reason, we define "Local" students as those students that reside within the IUD clinical residential area. This area extends from Foley, AL to Atmore, AL over to Lucedale, MS and all along the Mississippi Gulf Coast. If a student resides within that geographical area they will be required to rotate through preapproved sites for the duration of the program.

Clinical rotations are typically scheduled for 8 weeks at a time, Wednesday – Thursday each week.

NOTE: Due to the geographic area of our "Local" sites, Resident students may be required to drive up to 90 miles to attend scheduled clinical days.

by the school before the student is accepted into the program. Clinical sites must have an adequate volume and mix of studies and employ staff registered in appropriate disciplines. Students are required to make initial contact with a hospital or clinic in their area to gage the clinical site's interest in rotating a sonography student. For more information about how to approach a clinical site contact Micah Gill at mgill@iudmed.com.

Students are required to clock in and out on a clinical site computer and clinical participation is monitored through our clinical course management system (Trajecsys).

The One Year General Sonography Program requires good time management skills and strong self-discipline. Our distance and local students are monitored closely and receive the same education. References from past and present students will be provided upon request. If you are interested in the distance option, please contact the school to start the approval process.



Academic Requirements

Applicants to the One Year General Sonography Program must be 18 years of age or older, be a graduate of an accredited High School or High School Equivalent (GED), and must, at a minimum, have completed ALL of the following college level courses before beginning the program. Applicants completing their last prerequisite classes may be accepted into the program conditional upon successful completion of their classes.

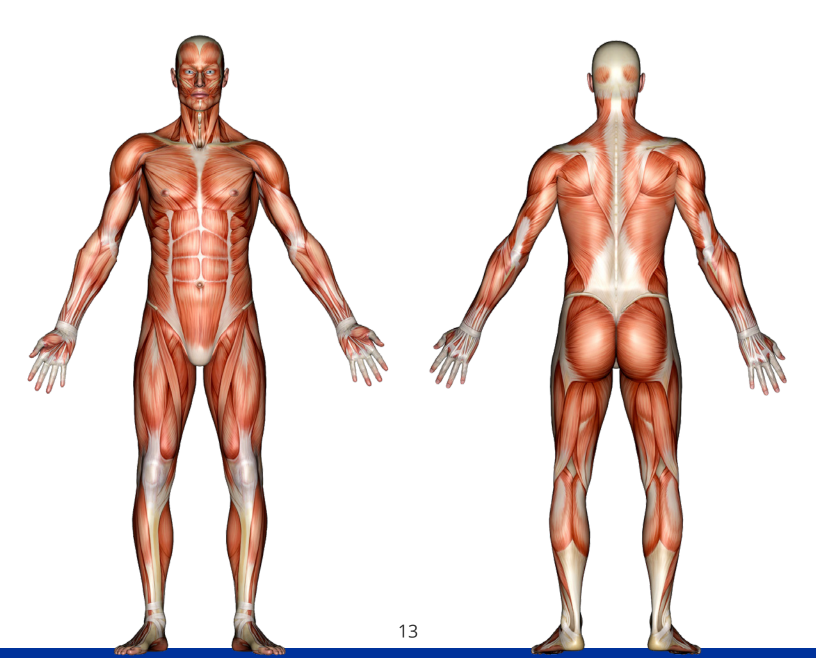
Pre-Requisite Course Requirements (8 classes total)

- Intermediate/College Level Algebra (Higher math classes also accepted)
- 1 Communications Course (Public Speaking, Speech, English Comp, ETC.)
- Human Anatomy and Physiology I (Lab encouraged but not required)
- Human Anatomy and Physiology II (Lab encouraged but not required)
- Medical Terminology
- Medical Law and Ethics
- Introduction to Physics (does not need to be Calculus based)
- Introduction to Patient Care Or CNA License***

*** Patient Care may be substituted with a Certified Nursing Assistant course (CNA) provided the course is at least 4 weeks long. To meet this requirement an applicant must complete the CNA course and passed their state's CNA licensing tests. CNA licenses are highly recommended for applicants who do not have an Allied Heath background.

Human Anatomy & Physiology I & II equivalent, Medical Terminology, Medical Ethics/Law, and Introduction to Patient Care credits must have been taken within ten years of starting the sonography program, unless you are an allied health professional who is currently registered and have been practicing since graduation.

A thorough understanding of Human Anatomy and Physiology I and II and Medical Terminology are paramount in being able to complete our program successfully. If your final grade in the course was a B or lower, in any of those classes, it is recommended that you consider taking them again for a complete understanding of the subject matter.



A minimum overall G.P.A. of 2.5 for all post-secondary course work is required as well as a minimum 2.5 GPA for the above pre-requisite classes.

Please note that simply having a 2.5 GPA does not guarantee acceptance into the program.

Only credits of a "C" or higher from any postsecondary institution that is accredited by an agency recognized by the United States Department of Education (USDE) or Council for Higher Education Accreditation (CAHEA) and match the pre-requisite course criteria will be accepted as transfer credits for pre-requisite requirements. Credits obtained through CLEP exams will also be accepted. Military education credits are accepted on a case by case review. The Institute of Ultrasound Diagnostics does not recognize credits for advanced placement or experiential learning. The Institute of Ultrasound Diagnostics is not approved to accept foreign students or foreign credits.

For students desiring to transfer from another ultrasound institution, The Institute of Ultrasound Diagnostics will consider transfer credits from schools who are accredited by an agency recognized by the United States Department of Education (USDE) or the Council for Higher Education Accreditation (CHEA) on a case by case basis.

Student File Documentation Requirements

Applicants for the One Year General Sonography program must submit to the school the following items on or before the application deadline for their desired start date:

- Completed copy of formal application for admission
- Official Copies of College/Postsecondary Transcripts
- Proof of Health Insurance (must be current on first day of class)
- Proof of Auto Insurance (must be current on first day of class)
- Proof of current CPR Certification (Must be American Heart Association
 Certified)
- Clear Copy of Driver's License or other Photo ID
- Clear Copy of Social Security Card
- 1 Reference Letter from a Supervisor
- Physical Form signed by Physician
- Required Shot and vaccination records (See vaccination requirements below)
- Sonographer Observation Sheet (8 hours minimum)
- Completed 1 Year Interview Questionnaire (In-person/telephone interview may be required)
- Copy of Allied Health Registry Card (If Applicable)

Required Shot and Vaccination Records

Proof of the following immunizations are mandatory:

- **Tuberculin (TB) Skin Test** within the last 6 months (if positive, a chest x-ray is required within the last two years
- Tetanus/Diphtheria Current within 5 years
- **Measles/Mumps/Rubella (MMR)** Two doses of measles are required either separately or in combination with MMR.
- **Varicella (chicken pox)** immunization is required. History of Chicken pox is not sufficient proof of immunization. If no proof of immunization, a titer must be completed.
- Flu Shot

Not required but HIGHLY recommended:

- **Hepatitis B Series** Health situations which may prohibit the use of hepatitis B vaccine must be documented by a physician and a declination waiver must be signed by the student. Students choosing not to take the vaccine will also be required to sign a declination form.
- **Meningococcal** not required but recommended.

All file items, as well as completed prerequisite courses, must be in the applicants file to be deemed "complete". Completed files by the application deadline will get first consideration for seats into the One Year Program. If all seats are not filled with completed files, seats will be filled by other applicants on a conditional basis.



Financial Aid Information

Financial aid at IUD is extremely limited. IUD does not participate in the U.S. Department of Education Title IV program, which means that FAFSA forms will not benefit you. IUD does not have access to Pell Grants or traditional "Student Loans". However, we do offer limited financial aid for our One-Year Program including the following:

Work Investment Opportunity Act (WIOA) – Alabama Residents Only

WIOA aid is offered for technical schools and programs. Students who qualify may receive up to \$8,125.00 for our one-year program. To qualify, you must be a resident of Alabama.

Our contact with WIOA is Ms. Mary Beth Driggers at (251) 943-1575, ext. 85452.

One-Year Program Interest-Free Payment Plan

Our payment plan is ONLY available for our One-Year Program only and is interest-free. You will be required to pay a \$1,000 materials fee upfront if you qualify. The remaining balance will be paid in five separate payments of \$2,560 every quarter. Your first payment will be due on the first day of class, while your last payment will be due in the last week of school.

For more information about our tuition and fees or about our financial aid options, *contact us* at the Institute of Ultrasound Diagnostics today.

To apply for WIOA aid, call Ms. Mary Beth Driggers at (251) 943-1575, ext. 85452.

For information about our interest-free payment plan, call Micah Gill at (251) 621-8668, ext. 3 or email for information at *mgill@iudmed.com*.

Online Prerequisite Courses

IMPORTANT INFORMATION AND COURSE DESCRIPTIONS PLEASE READ THE FOLLOWING INFORMATION CAREFULLY REGARDING THE PREREQUISITE CLASSES OFFERED BY THE INSTITUTE OF ULTRASOUND DIAGNOSTICS (IUD).

Prerequisite classes required by IUD may be taken at any accredited college or university.

If the course is not offered by your current school, it may be taken with IUD, ONLY after completion of College Level Algebra (or a high math class) and One Communications Course.

Examples include Public Speaking,



Speech, English Composition, etc. and with a GPA of 2.5 or higher.

IUD will only accept a "C" letter grade or higher for transferring credits.

IUD pre-requisite courses are ONLINE ONLY. They run for 12 weeks. IUD Prerequisite courses are intended only for the IUD One Year program requirements. They will not transfer to other schools. No transcripts for prerequisite courses are given.

If you are unsure if a course at another school will meet our requirements, you may send a full course description to Micah Gill at <u>mgill@iudmed.com</u> for preapproval.



Medical Ethics

Course Description: This course discusses current issues and concepts to help prepare students for many common ethical issues related to health care professions. Students will develop essential vocabulary to understand and evaluate legal, political, and ethical challenges facing health care professionals.

- 1. Describe the main ethical principles relevant to healthcare
- 2. Demonstrate through understanding of ethics through evaluation of the Code of Ethics for the Profession of Diagnostic Medical Sonography
- 3. Apply the principles of ethics to practical cases to work towards a resolution of dilemmas encountered in the medical profession



Introduction to Patient Care

Course Description: This course is designed to provide the student with an overview of health care agencies and treatment centers and the skills required to assist patients in the medical environment.

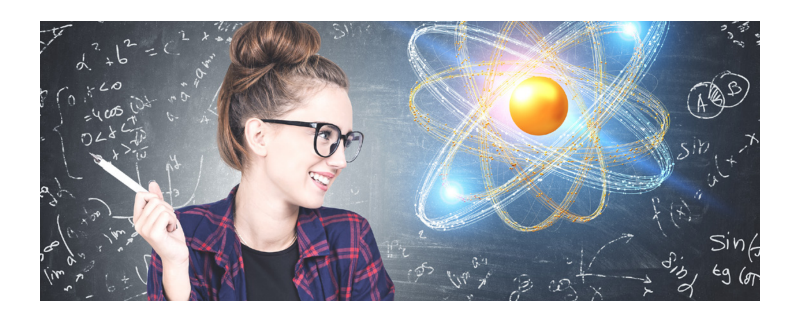
- 1. Discuss the various healthcare agencies and the services they provide
- 2. Demonstrate how to properly wash and glove hands for the purpose of assisting with a sterile procedure
- 3. Explain the components of good body mechanics with special attention to assisting & transporting patients
- 4. Discuss the health care provider's role in infection control and patient safety
- 5. Describe one's role in emergency situations
- 6. Explain how to assist patients with IV's, oxygen and catheter bags. Discuss various methods of patient assessment and how findings correlate with pathologic states



Medical Terminology

Course Description: Medical Terminology is a study of the basic structure of medical words, including prefixes, suffixes, word roots, combining forms, singulars and plurals. The student will be able to recognize, spell, pronounce and define medical words by combining prefixes, suffixes, and roots.

- 1. Identify normal and abnormal functions and structures of the human body
- 2. Understand what medical terms mean in specific contexts
- 3. Define medical terms
- 4. Spell and pronounce medical terms
- 5. Assimilate a working knowledge of the elements and definition of medical terms
- 6. Read and use the language of health care
- 7. Correctly apply and use medical terminology



Physics Fundamentals

Course Description: A study of the basic concepts of physics using only elementary principals. Topics include the concepts behind mechanics, heat, electricity, magnetism, sound, light, atomic and nuclear physics.

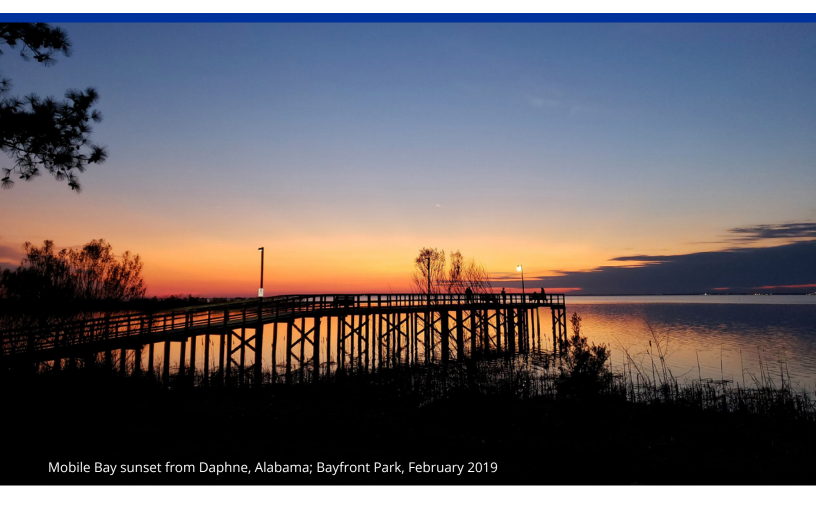
- 1. Understand basic Physics that will better prepare them for more rigorous Ultrasound Physics once accepted into the program
- 2. Define exactly what is Physics is and how it is applied in life
- 3. Recognize why it is detrimental to study Physics
- 4. Develop critical thinking and problem-solving skills
- 5. Nurture symbolic thought using basic algebra
- 6. Think in terms of direct and inverse proportions



Anatomy & Physiology for Sonography I & II (Combined)

Course Description: This course provides a detailed study of the structure and function of the body with special concentration on organs important to the ultrasound field.

- 1. The student will be able to explain how life is maintained by integrating the body's structural design with its function
- 2. The student will be able to apply the information provided by this course to analyze and explain new situations involving the human body
- 3. The student will be able to identify all assigned body parts and explain their physiological mechanisms
- 4. Students will be able to apply the knowledge learned to develop needed skills to be a productive sonographer of the future



Local Lodging

IUD does not offer on-campus housing. However, there are several housing options to meet your needs. IUD does not endorse any business, only offering assistance to help our students connect with our local area. IUD's main classroom facility is fairly large, however in the event that student volume exceeds seating for any given class, lectures may be held at the Homewood Suites in Daphne, AL. We'll alert you as soon as we know additional space at Homewood Suites is required.

In addition to Homewood Suites providing conference room should we need it, they also provide discounted rates for any students coming in for the 3-week classes. Please see below for information on rooms at Homewood Suites as well as other local hotels and accommodations.

Hotels – Daphne and Spanish Fort, AL

Homewood Suites – Daphne, AL: Located one exit over from IUD, Homewood Suites provides our students with a discounted nightly rate of \$109/night. Included in that rate is a full, hot breakfast seven mornings per week, as well as a dinner Monday – Thursday. There is also a complimentary cocktail happy hour those same evenings. The rooms are equipped with a full kitchenette (including pots and pans), free wifi, workstation, and HD TV. The hotel is pet-friendly and also includes a pool and workout facilities. An attendant is on-site 24/7 for your security. *View Website* >

Call (251) 621-0100 for info and reservations.

Courtyard Marriott – Daphne, AL: Located at the Daphne I-10 exit by the Bass Pro shop, this new hotel offers suites with separate living and sleeping areas, luxury bedding, microwave, refrigerator, free internet and free local calls. Take advantage of the hotel's indoor pool and fitness center. Stay connected at the mobile hotel business center with free printing and fax services. *View Website* >

Call (251) 370-1160 for more information. Ask for the "Institute of Ultrasound" rate.

Hampton Inn Eastern Shore – Daphne, AL: Unwind in a spacious, inviting guest room and feel rested after a peaceful night's sleep in a fresh, comfy bed. Start each day with a free hot breakfast or grab one of the free Hampton on the Run® breakfast bags, available Monday - Friday, for a quick, healthy meal to go. Stay connected with free wireless high-speed internet. Outdoor pool and fitness center on-site. <u>View Website</u> > Call (251) 626-2220 for reservations.

WoodSpring Suites – Spanish Fort, AL: Some amenities include: furnished studios, kitchens, in-room high-speed internet for a fee, vending machines, on-site washers and dryers, housekeeping available. Weekly rate for IUD students available. <u>View Website > Call (251) 626-0220 for more information.</u>

Holiday Inn Express & Suites – Daphne, AL: Some amenities include: Outdoor Pool, Free Local Calls, Free High-Speed Internet, Complimentary breakfast with Hot Items, Fridge & Coffeemaker. *View Website* >

Call (251) 621-1223 for more information.

Apartments and Condos

Felicia Coker has several condos/apartments available for rent, from one bed to multiple bedrooms. She has hosted many IUD students and is happy to provide references. Convenient location (less then 6 miles from IUD) and beautiful bluff-top view across Mobile Bay! These condos are cozy, private and clean. Guests tell her they never want to leave!!



One bedroom loft from Felicia Coker

Below is a link to a one bedroom loft, but she has several to offer.

https://abnb.me/ufK64quPNV

Please call, text (best way), or email her directly for lowest rates and availability.

Felicia Coker

Cell: (251) 689-3531

Email: cokerLD@yahoo.com

Tuition and Fees (New Tuition Effective July 1, 2019)

Tuition and fees are listed here for courses and programs offered. There are no carrying charges, interest charges, service charges, out of state, or application fees at this time. Tuition and fees may be subject to change at any time.

2019-2020 Fee Schedule

ONE YEAR GENERAL SONOGRAPHY PROGRAM (LOCAL AND DISTANCE)

Tuition	and	Fees	Paid	to IUL)
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One Year Program	\$11,250.00
Books/Materials	\$1,000.00
Technology Fee	\$1,000.00
Lab Fee	\$550.00

Total paid to IUD \$13,800.00

Additional Fees for One Year Program

To be completed before first day of class:

Background Check/Drug Screen (paid directly to provider)	\$117.00
These fees are paid during the first week of classes:	
Clinical Foo Trainceus (paid directly to provider)	¢100 00

Cliffical Fee—Trajecsys (paid directly to provider)	\$100.00
SDMS Membership (paid directly to SDMS)	\$40.00
Liability Insurance (paid directly to provider)	\$36.50

This is paid 6 months into program:

Total cost for One Year Program

PREREQUISITE TUITION & FEES

Registry Prep. Package (paid directly to provider)	\$216.00
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\$14,309.50

Anatomy & Physiology (books included)	\$600.00
Medical Terminology (books included)	\$500.00
Physics Fundamentals (books included)	\$500.00
Medical Law & Ethics (books included)	\$500.00
Introduction to Patient Care	\$400.00

2019 IUD Course Calendar

All classes begin on the start date promptly at 8:30AM, CST.

January

	START DATE	END DATE	
1 Year Program	1/7/2019	12/20/2019	
3 Month Course	1/7/2019	3/29/2019	
3 Week Course	1/7/2019	1/25/2019	
	1 WEEK CLASSES		
Abdomen	1/7/2019	1/11/2019	
Physics	1/14/2019	1/18/2019	
OB/GYN	1/21/2019	1/25/2019	
Prerequisite Classes	1/7/2019	3/29/2019	

April

	START DATE	END DATE
1 Year Program	4/8/2019	3/27/2020
3 Month Course	4/8/2019	6/28/2019
3 Week Course	4/8/2019	4/26/2019
1 WEEK CLASSES		
Abdomen	4/8/2019	4/12/2019
Physics	4/15/2019	4/19/2019
OB/GYN	4/22/2019	4/26/2019
Vascular	4/29/2019	5/3/2019
Prerequisite Classes	4/8/2019	6/28/2019

July

	START DATE	END DATE	
1 Year Program	7/8/2019	6/25/2020	
3 Month Course	7/8/2019	9/27/2019	
3 Week Course	7/8/2019	7/26/2019	
	1 WEEK CLASSES		
Abdomen	7/8/2019	7/12/2019	
Physics	7/15/2019	7/19/2019	
OB/GYN	7/22/2019	7/26/2019	
Prerequisite Classes	7/8/2019	9/27/2019	

October

	START DATE	END DATE
1 Year Program	10/7/2019	9/25/2020
3 Month Course	10/7/2019	12/27/2019
3 Week Course	10/7/2019	10/25/2019
1 WEEK CLASSES		
Abdomen	10/7/2019	10/11/2019
Physics	10/14/2019	10/18/2019
OB/GYN	10/21/2019	10/25/2019
Vascular	10/28/2019	11/1/2019
Prerequisite Classes	10/7/2019	12/27/2019

2020 IUD Course Calendar

All classes begin on the start date promptly at 8:30AM, CST.

January

	START DATE	END DATE	
1 Year Program	1/6/2020	12/18/2020	
3 Month Course	1/6/2020	3/27/2020	
3 Week Course	1/6/2020	1/24/2020	
	1 WEEK CLASSES		
Abdomen	1/6/2020	1/10/2020	
Physics	1/13/2020	1/17/2020	
OB/GYN	1/20/2020	1/24/2020	
Prerequisite Classes	1/6/2020	3/27/2020	

April

	START DATE	END DATE		
1 Year Program	4/6/2020	3/25/2021		
3 Month Course	4/6/2020	6/26/2020		
3 Week Course	4/6/2020	4/24/2020		
	1 WEEK CLASSES			
Abdomen	4/6/2020	4/10/2020		
Physics	4/13/2020	4/17/2020		
OB/GYN	4/20/2020	4/24/2020		
Vascular	4/27/2020	5/1/2020		
Prerequisite Classes	4/6/2020	6/26/2020		

July

	START DATE	END DATE	
1 Year Program	7/6/2020	6/25/2021	
3 Month Course	7/6/2020	9/25/2020	
3 Week Course	7/6/2020	7/24/2020	
1 WEEK CLASSES			
Abdomen	7/6/2020	7/10/2020	
Physics	7/13/2020	7/17/2020	
OB/GYN	OB/GYN 7/20/2020		
Prerequisite Classes	7/6/2020	9/25/2020	

October

	START DATE	END DATE		
1 Year Program	9/28/2020	9/24/2021		
3 Month Course	9/28/2020 12/18/202			
3 Week Course	9/28/2020	10/16/2020		
	1 WEEK CLASSES			
Abdomen	9/28/2020	10/2/2020		
Physics	10/5/2020	10/9/2020		
OB/GYN	10/12/2020	10/16/2020		
Vascular	10/19/2020	10/23/2020		
Prerequisite Classes	9/28/2020	12/18/2020		

2021 IUD Course Calendar

All classes begin on the start date promptly at 8:30AM, CST.

January

	START DATE	END DATE	
1 Year Program	1/4/2021	12/24/2021	
3 Month Course	1/4/2021	3/26/2021	
3 Week Course	1/4/2021	1/22/2021	
1 WEEK CLASSES			
Abdomen	1/4/2021	1/8/2021	
Physics	1/11/2021	1/15/2021	
OB/GYN	1/18/2021	1/22/2021	
Prerequisite Classes	1/4/2021	3/26/2021	

April

	START DATE	END DATE	
1 Year Program	4/5/2021	3/25/2022	
3 Month Course	4/5/2021	6/25/2021	
3 Week Course	4/5/2021	4/23/2021	
1 WEEK CLASSES			
Abdomen	4/5/2021	4/9/2021	
Physics	4/12/2021	4/16/2021	
OB/GYN	4/19/2021	4/23/2021	
Vascular	4/26/2021	4/30/2021	
Prerequisite Classes	4/5/2021	6/25/2021	

July

	START DATE	END DATE		
	SIAKI DATE	ENDUATE		
1 Year Program	7/5/2021	6/24/2022		
3 Month Course	7/5/2021	9/24/2021		
3 Week Course	7/5/2021	7/23/2021		
	1 WEEK CLASSES			
Abdomen	7/5/2021	7/9/2021		
Physics	7/12/2021	7/16/2021		
OB/GYN	7/19/2021	7/23/2021		
Prerequisite Classes	7/5/2021	9/24/2021		

October

	START DATE	END DATE	
1 Year Program	10/4/2021	9/30/2022	
3 Month Course	10/4/2021	12/24/2021	
3 Week Course	10/4/2021 10/22/2021		
1 WEEK CLASSES			
Abdomen	10/4/2021	10/8/2021	
Physics	10/11/2021	10/15/2021	
OB/GYN	10/18/2021	10/22/2021	
Vascular	10/25/2021	10/29/2021	
Prerequisite Classes	10/4/2021	12/24/2021	

IUD Holiday and School Closure Calendar

	2019	2020	2021
New Years Day	1/1/19	1/1/20	1/1/21
Mardi Gras	3/4/19 - 3/5/19	2/24/20 - 2/25/20	2/15/21 - 2/16/21
Memorial Day	5/27/19	5/25/20	5/31/21
Independence Day	7/4/19	7/4/20	7/5/21
Labor Day	9/2/19	9/7/20	9/6/21
Thanksgiving	11/28/19 - 11/29/19	11/26/20 - 11/27/20	11/25/21 - 11/26/21
Christmas Break	12/23/19 - 1/1/20	12/23/20 - 1/1/21	12/23/21 - 1/1/22



INSTITUTE OF ULTRASOUND DIAGNOSTICS ONE TIMBER WAY, STE 102 SPANISH FORT, AL 36527

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