Our Mission

Innovative and entrepreneurial in spirit, the Texas Laser Institute uses its access to advanced laser technology, its experienced instructors, and its location near one of our nation’s top medical centers to attract outstanding faculty and students. The Texas Laser Institute educates the new generation of aesthetic laser professionals for the 21st century – men and women capable of shaping the practice of light-based aesthetic treatments as well as neurotoxin and facial fillers with vision and clarity. Particularly, the Texas Laser Institute shall:

1. Encourage freedom of thought, speech, and inquiry in a tolerant, respectful academic setting that values diversity.

2. Provide innovative courses of study that enable students to exercise analytical and imaginative thinking and make well-founded ethical decisions.

3. Nurture and support a highly qualified and entrepreneurial faculty that is excellent in teaching, capable of providing a broad range of intellectual and cultural insights, and is responsive to the professional development needs of its students.

4. Maintain a reputation for superior education and that affirms its role as an outstanding provider for training and certification of aesthetic professionals.

About TLI

The Texas Laser Institute, founded in 2011, is a result of a steadfast commitment to providing excellence in training and certification for aesthetic professionals. Using an array of treatment modalities, the Texas Laser Institute takes a holistic approach to providing comprehensive instruction and professional development to its students.

As approved by the Texas Department of State Health Services, the Texas Laser Institute’s program is designed to satisfy state mandated certification for laser hair removal professionals in Texas. We are rapidly expanding our approved training throughout the world.
State Of The Art Facilities

The Texas Laser Institute is headquartered in Houston, Texas - just on the periphery of the prestigious Texas Medical Center. With state of the classroom and conference facilities, the Institute also gives students the ability to provide hands-on treatments within a clinical medical spa environment.

In addition, The Texas Laser Institute provides an excellent selection of very sophisticated laser technology - including several alexandrite lasers, ND: Yag, Diode lasers and IPL machines coupled with a selection of several hand pieces with proper filter variations. Students also enjoy training on solid state cooling systems as well as the application of cooling gel as proper techniques in providing heightened epidermal protection during treatments.

As appropriate and desired, students may be trained on any of the following aesthetic platforms:

4. Active Q-switched Alexandrite, 755 nm, short pulse system.
5. Palomar StarLux IPL machine, with selection between the Lux Y, Lux G, and Lux R hand-pieces
6. DiamondTome Microdermabrasion
7. Diode & Radio Frequency Platforms

The Institute’s headquarters is located within the Avery Medical building, which affords students with free off-street parking, with close proximity and easy access to local restaurants, hotels, and access to public transportation. With nearly 2,000 square feet of training space, a multitude of fully equipped treatment rooms, and an on-site physician medical director, the Institute is well poised to offer comprehensive training and certification to its students.
Robert E. Logue, JD, LSO  
President & Dean

Mr. Logue maintains nearly a decade of experience in the safe and effective operation of lasers for non-ablative procedures. Considered as expert by professional colleagues and doctors, Mr. Logue has developed extensive course materials for the Texas Laser Institute. Mr. Logue has received extensive one-on-one training by leading innovators in field of laser hair removal and medical aesthetics. Mr. Logue serves as the Laser Safety Officer for the Texas Laser Institute. Mr. Logue remains active in classroom instruction as well as hands-on training and frequently conducts on-site, destination training.

Keith Baxley  
Lead Aesthetic Instructor

Keith Baxley serves as Lead Aesthetic Laser Instructor for Texas Laser Institute and is registered with the State of Texas as an Aesthetic Laser Instructor as well as a professional Laser Hair Removal Technician, Keith has a passion for training and has been key in the implementation of laser training programs in Texas since 2009.

In addition to his Laser training, Keith brings over 16 years of aesthetics experience as a TDLR licensed aesthetician and has worked closely with Rhonda Allison at her company during the development including training classes of her infamous skin care line.

Amy Endsey, LVN, LE, LSO, LHRP  
Aesthetic Instructor

Amy Endsey is a dynamic, results-driven skin care specialist and nurse. Amy graduated from the Central Texas College School of Nursing in 2002 and the Aesthetics Program at Avenue Five Institute in 2011. She is Certified as an LSO and Registered as a Laser Hair Removal Professional.

Megan Bruce, Medical Aesthetician  
Dean of Admissions

Megan Bruce serves as the Dean of Admissions for Texas Laser Institute and is also a graduate of TLI. Megan is the “smile” of TLI and handles many of the operational duties at Texas Laser Institute such as: student inquiries, enrollments, tours and many other student and faculty needs day to day. Megan is instrumental in managing the flow of the courses and key in the student life aspect of TLI. Megan’s is a licensed Esthetician and registered Professional Laser hair Removal Technician in Texas. Megan’s team-oriented personality and drive for success keeps all of us smiling at Texas Laser Institute.

Luv Robinson, LE LSO, LHRP  
Aesthetic Instructor

Luv Robinson serves as an Aesthetic Laser Instructor for Texas Laser Institute and is registered with the State of Texas as an Aesthetic Laser Instructor as well as a Professional Laser Hair Removal Technician. Luv brings over 20 years of experience as a licensed aesthetician and has consulted for many successful aesthetic medical practices across the nation. She is committed to assisting students in achieving aesthetic career longevity.

Vivian Rodriguez, MD  
Medical Director

Dr. Rodriguez has practiced medicine for nearly 20 years. She completed her residency at the Baylor College of Medicine in Houston, Texas. With specialization in internal medicine, Dr. Rodriguez is Board Certified by the American Board of Internal Medicine as well as the American Board of Endocrinology and Metabolism.

Scott E. Kasden, M.D., F.A.C.S.  
Medical Director

Dr. Kasden earned his medical degree from the prestigious Georgetown University, in Washington, D.C. Dr. Kasden is certified by The American Board of Plastic Surgery, and was honored to be admitted into many societies, such as The American Society of Plastic Surgery, The American Society of Aesthetic Plastic Surgery, and The American Society for Metabolic and Bariatric Surgery.
Course Offerings

40-HOUR LASER HAIR REMOVAL TECHNICIAN PROGRAM COURSE
(Texas state mandated course to become a Laser-Hair Removal Technician/Apprentice in Training)

Over 4 comprehensive days, our students enjoy extensive classroom training on the theory, concepts, and practice of laser hair removal. In addition, we provide hands-on experience on a wide modality of laser systems in a real world state of the art office setting.

PROFESSIONAL LASER HAIR REMOVAL CERTIFICATION WITH 4-HOUR REVIEW COURSE
(For senior technicians electing to upgrade the level of a professional laser hair removal technician.)

The Texas laser Institute, through its Association of Laser Professionals, serves as a Certifying Entity for the state of Texas in offering training, testing, and certification for those wanting to become a Professional Laser Hair Removal Technician. Each course enables a student to complete over half of the state mandated continuing education in a single day!

8 HOUR TATTOO REMOVAL COURSE
Through the completion of the Professional Tattoo removal Specialist program, the student will be able to apply the theory, science and practice of removing unwanted ink with lights to achieve safe and effective treatments using a multitude of light based machines. You will be better able to understand the interaction of light within competing chromophores, conduct client consultations, determine treatments settings and protocols appropriate for removal of unwanted ink, address pre and post treatment considerations properly to treatment complications, as well as respond to practice setting considerations.

8 HOUR IPL PHOTOFACIAL/ SKIN REJUVINATION COURSE
Extensive training and hands-on practice with advanced IPL and Q-switched laser systems for treatment of varicose veins, spider veins, telangiectasia, rosacea, lentigines, collagen remodeling, and unwanted ink. Includes a web-based introduction to the core theory, science, and practice of light based treatments.

2 HOUR LASER SAFETY OFFICER PROGRAM
Understand the unique hazards lasers and IPL machines can expose to the skin and to the eyes. Modal protocols and procedures (Included. (Included with any 16 hour + laser course)

MICROTHERMAL ABRASION & MICRO-NEEDLING COURSE
Excellent for licensed professionals or aesthetic laser professionals who wish to specialize in the exfoliation of skin with chemical or mechanical means using a multitude of devices and compounds. Micro Needling produces ablative skin resurfacing like results, but without the use of aggressive lasers. Concentration placed upon the latest modalities and techniques, active ingredients, complications, as well as business considerations are discussed.

NAIL FUNGUS LASER TREATMENT
Learn the most advanced protocols and procedures for the treatment of fungal nail infections with passive Q-switch laser systems. Focus placed on both a mechanical and a photo thermal interaction to effectively break up fungal colonies while simultaneously achieving thermal destruction.

BODY CONTOURING AND SKIN TIGHTENING COURSE
Our Advanced Body Contouring and Skin Tightening Course offers a comprehensive and interactive seminar discussing new developments in non-invasive radio-frequency, LED, and Ultrasound modalities. Learn how to optimize procedures for best results when improving skin elasticity and skin tone as well as circumferential reduction of common problematic areas.

ABLATIVE SKIN RESURFACING
Designed for individuals intending to add to their aesthetic laser skill set as well as increase their knowledge on some of the most popular anti-aging cosmetic laser procedures available. This advanced course teaches how innovative laser technologies offer deeper and more aggressive penetration of the skin to produce remarkable results.

ON-SITE TRAINING & CERTIFICATION
We realize that you run a busy practice! So let us come to you - we provide customized training and certification to you entire staff. We provide an economic and value-added solution to meet the ongoing and best practice needs of leading laser facilities.

Additional Seminars
For physicians and for other medical practitioners who work under a physician, the Texas Laser institute offers focused training and certification that ensures adherence to the best practices within the industry.

PHYSICIAN & DELEGATE LASER TRAINING & CERTIFICATION
(Selection of 4 Separate Seminars)
- Laser Hair Removal & IPL Photofacials & Tattoo Removal (16 Hours)
- Ablative Skin Resurfacing (8 Hours)
- Beginner/Intermediate Neurotoxin and Facial Filler (8 Hour)
- Advanced Neurotoxin and Facial Filler (8 Hour)
BECOME A TRAINED LASER HAIR REMOVAL TECHNICIAN!

Four Day, 40 Hour Laser Hair Removal Didactic Course: $950

Over the course of 4 days, our students will enjoy extensive classroom training on the theory, concepts, and practice of laser hair removal. In addition, we provide hands-on study focusing on the mechanics of lasers as well as the physiology and technique necessary to excel as a laser hair removal professional. At the conclusion of our course, we strive to best position our graduates with the confidence and knowledge necessary to achieve the optimal balance of safety and efficacy while providing laser hair removal treatments. In offering the greatest educational experience, the Texas Laser Institute provides comprehensive training on a wide range of technology for hair removal.

- Long pulse Alexandrite Laser Systems (755 nm)
- Long pulse Nd: YAG Laser Systems (1064 nm)
- Diode Laser Systems
- Professional IPL Machines (broadband light) with a multitude of hand pieces.
- Comprehensive epidermal cooling modalities

Additional Benefits Unique to the Texas Laser Institute

Classes are taught by industry leading experts maintaining extensive experience within the medical spa field. Courses also include presentation on medical spa operations, with insights on effective methods for building a successful laser hair removal practice. Additional discussion over practice management and liability is prepared by the Dean of the Texas Laser Institute. As a Texas Attorney, our Dean is the only state approved laser hair removal instructor that is able to provide you with the necessary legal guidance in structuring the legal elements of your operations. Our 40 Hour course includes certification as a Laser Safety Officer (LSO), all course materials, certificates, as well as CPR certification through the American Heart Association.

Outstanding Faculty

Acclaimed by hundreds of students as the most exceptional laser instructor they’ve ever experienced.
Course Description:

CLHR 101 provides training in both theory and in practice to individuals seeking to obtain training as a Laser Hair Removal Technician. This seminar is approved by the Texas Department of State Health Services and satisfies the required training to perform laser hair removal treatments as a Certified Laser Hair Removal Technician, Apprentice-In-Training throughout the state of Texas.

CLHR 101 is a 40-hour seminar, with both theory and practical hands-on application. At the completion of the program, an examination will be administered. There are no special requirements for completion of the course other than to complete at least 90% of the classroom hours, take active part in class discussion and the hands-on practicum, as well as to score a passing mark on the final examination of at least 70%. A certificate of completion from the Texas Laser Institute as a Laser Hair Removal Technician will be awarded to each individual with the completion of necessary course hours and a passing score on the examination.

Objectives:

1. Apply the theory, science and practice of laser hair removal
2. Understand the interaction of light within competing chromophores
3. Conduct client consultations
4. Determine treatments settings and protocols appropriate for laser hair removal
5. Address treatment complications
6. Perform CPR
7. Fulfill the responsibilities as a Laser Safety Officer
8. Respond to practice setting considerations
9. Regulatory considerations
10. Best Business considerations

24 Classroom Hours with focus on the following topics:

A) Three (3) hours of instruction in Laser Hair Removal Safety
B) Two (2) hours in human anatomy relevant to laser hair removal
C) Three (3) hours of instruction in Laser Physics
D) One (1) hour of review in Skin Typing
E) Four (4) hours of extensive discussion in Skin Reactions
F) Three (3) hours of examination of Treatment Protocols
G) One (1) hour of instruction and demonstration of proper Eye Protection
H) Two (2) hours of discussion for emergency situations and their mitigation
I) One (1) hour of discussion in Post-treatment Protocol
J) Four (4) hours of training in sanitation and proper care of laser and IPL equipment

16 Hours of Hands-on training and Application in the Following:

A) Eight (8) hours of Cardio-pulmonary resuscitation.
B) Thirty (30) minutes of review of client’s pre-existing conditions to determine if consultation with a consulting physician is needed for possible diagnosis or treatment
C) Thirty (30) minutes of review of client’s previous medications to determine if any medications need to be brought to the attention of the consulting physician based on established protocols
D) Thirty (30) minutes of proper signage and posting
E) Six (6) hours of use of a laser hair removal device
   a. Demonstration for the proper use of lasers and IPL
   b. Hands-on application and use of Alexandrite, ND: YAG lasers as well as IPL
   c. Thirty (30) minutes Anesthesia used in conjunction with laser hair removal procedures

COURSE INCLUDES:

- COMPREHENSIVE MATERIALS
- MODEL INTAKE SHEETS
- MODEL CONSENT SHEETS
- LASER SAFETY OFFICER TRAINING
- CERTIFICATE OF COMPLETION
BEGINNER/INTERMEDIATE

Course Description:
Following the completion of the eight (8) hour training seminar, the student will be able to properly diagnose and safely inject Botulinum Toxin - A for the treatment of frown lines, glabellar lines, crow's feet, and bunny lines. The student will also be able to properly diagnose and safely inject hyaluronic acid for soft tissue augmentation for the volume enhancement of face and lip, correction of nasolabial folds, and marionette lines. Additional training is provided for practice success. Seminar includes all training materials, model forms, Neurotoxins, Facial Fillers, and supplies to be used during training.

Admission Requirements:
- Participant must possess licensure as either a physician, a physician assistant, a nurse practitioner, or a registered nurse, or a licensed vocational nurse. A prospective student that does not maintain licensure to practice medicine may also attend the course with a sponsoring physician.

- Participant must be able to provide all model(s) for hands-on portion of the course.

- Please note - Continued care and patient follow-up remains the responsibility of the student or the sponsoring physician of the unlicensed student. As with aesthetic treatment, complications may arise from injections administered within the hands-on portion of the class.

Objectives:
1. History of Neurotoxins and Hyaluronic Acid
2. Facial Anatomy and the Aging Skin
3. Neutralizing Antibodies and Immunogenicity
4. Mechanism of Action and Efficacy
5. Dilution
6. Aesthetic Evaluation and Consultation
7. Injection Techniques and Protocol
8. Risks and Complications
9. Regulatory Considerations with Risk Mitigation
10. Pricing and Practice Considerations
11. Blood-borne Pathogens

9:15  Statistics & History of Use
9:30  Facial Muscle Anatomy
10:00 Mechanism of Action - Client Selection
10:30 Indications of Contraindications
11:00 Break
11:15 Injection Technique
12:00 Patient Preparation, Consultation & Post Care Considerations
12:30 Side effects, Complications & Correction
1:00  Product Review: Costs & Benefits
     Lunch Provided
2:00  Demo/Hands-On Training of Facial Fillers
5:45  Q&A Session & Conclusion
6:00  Program Evaluation

COURSE INCLUDES:
- COMPREHENSIVE MATERIALS
- MODEL INTAKE SHEETS
- MODEL CONSENT SHEETS
- REAL HANDS-ON PRACTICE
- CERTIFICATE OF COMPLETION
Course Description:
Following the completion of the eight (8) hour training seminar, the student will be able to properly diagnose and safely inject Botulinum Toxin - A for the treatment of frown lines, glabellar lines, crows feet, and bunny lines. The student will also be able to properly diagnose and safely inject hyaluronic acid for soft tissue augmentation for the volume enhancement of face and lip, correction of naso lobar folds, and marionette lines. Additional training is provided for practice success. Seminar includes all training materials, model forms, Neurotoxins, Facial Fillers, and supplies to be used during training.

Admission Requirements:
- Participant must possess licensure as either a physician, a physician assistant, a nurse practitioner, or a registered nurse, or a licensed vocational nurse. A prospective student that does not maintain licensure to practice medicine may also attend the course with a sponsoring physician.
- Participant must be able to provide all model(s) for hands-on portion of the course.
- Please note - Continued care and patient follow-up remains the responsibility of the student or the sponsoring physician of the unlicensed student. As with aesthetic treatment, complications may arise from injections administered within the hands-on portion of the class.

Objectives:
1. History of Neurotoxins and Hyaluronic Acid
2. Facial Anatomy and the Aging Skin
3. Neutralizing Antibodies and Immunogenicity
4. Mechanism of Action and Efficacy
5. Dilution
6. Aesthetic Evaluation and Consultation
7. Injection Techniques and Protocol
8. Risks and Complications
9. Regulatory Considerations with Risk Mitigation
10. Pricing and Practice Considerations
11. Blood-borne Pathogens

Course Agenda:
9:00  Introduction to Neurotoxins and Hyaluronic Acid
9:15  Statistics & History of Use
9:30  Facial Muscle Anatomy
10:00 Mechanism of Action - Client Selection
10:30 Indications of Contraindications
11:00 Break
11:15 Injection Technique
12:00 Patient Preparation, Consultation & Post Care Considerations
12:30 Side effects, Complications & Correction
1:00  Product Review: Costs & Benefits
1:15  Lunch Provided
2:00  Demo/Hands-On Training of Facial Fillers
5:45  Q&A Session & Conclusion
       Program Evaluation

COURSE INCLUDES:
- COMPREHENSIVE MATERIALS
- MODEL INTAKE SHEETS
- MODEL CONSENT SHEETS
- REAL HANDS-ON PRACTICE
- CERTIFICATE OF COMPLETION
Course Description:

Professional IPL Photofacial & Skin Rejuvenation offers a comprehensive seminar, with both theory and extensive practical hands-on application. At the completion of the program, an examination will be administered. There are no special requirements for completion of the course other than to complete at least 90% of the classroom hours, take active part in a passing mark on the final examination of at least 70%. A certificate from the Texas Laser Institute, LLC as a Professional IPL Photofacial & Skin Rejuvenation Specialist will be awarded to each individual with the completion of necessary course hours and a passing score on the examination.

Objectives:

1. Selective Photothermolysis and its application for IPL Photofacial & Skin Rejuvenation treatments
2. Achieving a balance of the thermal relaxation time of target chromophores and the surrounding skin
3. Client qualification and consultation
4. Pre and post treatment considerations
5. Mitigating and addressing post treatment complications
6. Regulatory environment and safety
7. Practice considerations
8. Blood-borne Pathogens

Course Agenda:

9:00 Introduction to IPL Photofacials
9:15 Theory of Intense Pulsed Light
10:15 Client selection - Target Chromophores
10:45 Thermal Relaxation Times
11:00 Break
11:15 Indications and contraindications
11:45 Patient preparation & post treatment
12:15 Side effects and complications
1:00 Lunch provided with topic discussion: "Linear Safety & Best Practices"
2:00 Demo/hands-on practice
6:00 Program evaluation & certificate distribution

COURSE INCLUDES:

- COMPREHENSIVE MATERIALS
- MODEL INTAKE SHEETS
- MODEL CONSENT SHEETS
- CERTIFICATE OF COMPLETION
Course Agenda:

9:00  Introduction: Tattoo Removal History & Methods
9:15  Laser Physics & Theory of Short Pulse Lasers
10:45 Treatment Parameters: Selective Photothermolysis & Thermal Relaxation Time
11:30  Break
1:45  Patient Intake, Consultation & Post Treatment Care
12:15  Addressing Complications, Blood-borne Pathogens
1:00  Lunch Provided with topic discussion: Laser
2:50  Safety Demo/hands-on training of Tattoo Removal
6:00  Program evaluation

Course Description:

This course includes the discussion of theory behind laser physics, hands-on practice with Q-Switched lasers and training on how to run a laser tattoo removal business. Students will also learn the latest advances in laser technology and laser practice, including teaching the very effective R20 tattoo removal method.

Following the completion of the Professional Tattoo Removal Specialist program, the student will be able to apply the theory, science and practice of removing unwanted ink with light to achieve safe and effective treatments using a multitude of light based machines. Specifically, the student will be better able to understand the interaction of light within competing chromophores, conduct client consultations, determining treatments settings and protocols appropriate for removal of unwanted ink, address pre and post treatment considerations, properly respond to treatment complications, as well as respond to practice setting considerations.

Objectives:

1. Selective Photothermolysis and its application for the treatment of unwanted ink
2. Achieving a balance of the thermal relaxation time of target chromophores and the surrounding skin
3. Client qualification and consultation
4. Pre and post treatment considerations
5. Mitigating and addressing post treatment complications
6. Regulatory environment and laser safety
7. Best Practice considerations
8. Business Success
9. Blood-borne Pathogens

COURSE INCLUDES:

- COMPREHENSIVE MATERIALS
- MODEL INTAKE SHEETS
- MODEL CONSENT SHEETS
- CERTIFICATE OF COMPLETION
Course Description:

The Microdermabrasion and Microneedling course offers a comprehensive seminar, with both theory and extensive practical hands-on application. Microneedling produces ablative skin resurfacing like results, but without the use of aggressive lasers. TLI developed protocols will be introduced with special attention placed upon a combined treatment consisting of microneedling coupled with a diamond-tip microdermabrasion treatment. A certificate from the Texas Laser Institute, LLC as a Professional Microdermabrasion and Microneedling Specialist will be awarded to each individual with the completion of necessary course hours.

Course Agenda:

9:00  Theory in Microdermabrasion and Microneedling
9:15  Client selection
9:45  Treatment Guidelines
10:00 Break
10:15  Indications and contraindications
10:45 Patient preparation & post treatment
11:15 Side effects and complications
11:45 Conclusion
12:00  Lunch provided with topic discussion: “Advanced applications using Microneedling with PRP Therapy”
1:00 Demo/hands-on training of Microdermabrasion and Microneedling
5:00  Program evaluation

Objectives:

1. Analysis of mechanical mediums using a multitude of devices and compounds and its application for exfoliation treatments.
2. Client qualification and consultation
3. Pre and post treatment considerations
4. Mitigating and addressing post treatment complications
5. Regulatory environment and Blood-borne Pathogens
6. Best practices considerations

COURSE INCLUDES:

- COMPREHENSIVE MATERIALS
- MODEL INTAKE SHEETS
- MODEL CONSENT SHEETS
- CERTIFICATE OF COMPLETION
Course Description:

The one-day Body Contouring and Skin Tightening Course includes extensive theory and practical hands-on application using the latest technology in non-invasive radio frequency, NIFI, and Ultrasound modalities. A certificate from the Texas Laser Institute, LLC as a Body Contouring and Skin Tightening Specialist will be awarded to each individual with the completion of necessary course hours.

Objectives:

1. Analysis of mechanical mediums using a multitude of devices and compounds and its application for exfoliation treatments.
2. Client qualification and consultation
3. Pre and post treatment considerations
4. Mitigating and addressing post treatment complications
5. Regulatory environment and Blood-borne Pathogens
6. Best practices considerations

Course Agenda:

9:00  Theory in Body Contouring and Skin Tightening modalities
9:45  Client selection
10:00 Break
10:15 Indications and contraindications
10:45 Patient preparation & post treatment
11:15 Side effects & complications
11:45 Conclusion
12:00 Lunch provided with topic discussion
1:00  Demo/hands-on of training of body contouring and skin tightening using RF modalities
5:00  Program evaluation

COURSE INCLUDES:

- COMPREHENSIVE MATERIALS
- MODEL INTAKE SHEETS
- MODEL CONSENT SHEETS
- CERTIFICATE OF COMPLETION
ABLATIVE SKIN RESURFACING SPECIALIST

Course Description:

Our Ablative Skin Resurfacing Course is designed for individuals intending to add to their aesthetic laser skill set as well as increase their knowledge in advanced anti-aging cosmetic laser procedures. This advanced one-day course demonstrates how innovative laser technologies offer deeper and more aggressive penetration of the skin to produce remarkable results. A certificate from the Texas laser Institute, LLC as a Professional Ablative Skin Resurfacing Specialist will be awarded to each individual with the completion of necessary course hours.

Objectives:

1. Comparison of Erbium Skin Resurfacing, CO2, and other ablative laser treatments
2. Fractionated vs Non-fractionated Resurfacing
3. Ablative vs Non-ablative Resurfacing
4. Client qualification and consultation
5. Pre and post treatment considerations
6. Mitigating and addressing post treatment complications
7. Regulatory environment and safety
8. Best practices considerations

Course Agenda:

9:00  Laser Physics & Theory of Ablative Skin Resurfacing modalities
9:15  Client selection - Target Chromophores
9:45  Treatment Parameters: Selective Photothermalysis
10:00 Break
10:15 Indications and contraindications
10:45 Patient preparation & post treatment
11:15 Side effects & complications
11:45 Conclusion
12:00 Lunch provided with topic discussions: “Laser Safety & Best Practices”
1:00  Demo/hands-on training of ablative skin resurfacing using CO2 and Er: YAG modalities
5:00  Program evaluation

COURSE INCLUDES:

- COMPREHENSIVE MATERIALS
- MODEL INTAKE SHEETS
- MODEL CONSENT SHEETS
- CERTIFICATE OF COMPLETION
Texas Laser Institute

Enrollment Application
TEXAS LASER INSTITUTE CERTIFICATION APPLICATION

Student Enrollment Information:
Please provide information as you would like it to appear on official certificates as well as your contact information for receipt of printed certificate. State agencies may require us to provide a list of successful candidates with the information provided herein.

Name: ___________________________ Phone Number: ___________________________ Date: ___________________________

Mailing Address: ___________________________ City: ___________________________ State: __________ Zip: __________

E-mail Address: ___________________________ Date of Birth: ___________________________

Employer: ___________________________ Referral Source: ___________________________

Educational Background:
Highest Educational Level Attained:
☐ High School ☐ Associate’s Degree ☐ Bachelor’s Degree ☐ Masters ☐ MD/JD/Ph.D.

Eligibility for Applicants:
Unless otherwise indicated below, students without previous experience in aesthetics may attend our training seminars after acceptance and completion of our online introductory tutorial.

Please select the training course(s) / Tuition & Examination Cost:
☐ 40 Hour Laser Hair Removal Certification Course, Texas State Approved ($950 | 40 Hours)
☐ 100 Treatment Practicum ($750) For elevation to technician level under DSHS
☐ 100 Supervised Treatment Practicum ($250) For elevation to Senior Technician level under DSHS
  - 100 Treatment Practicums first require completion of Texas Approved 40 Hour Laser Hair Removal Course.
  - Must take in succession to achieve proper upgrade status with DSHS. Please contact us with any questions.
☐ IPL Photofacial & Skin Rejuvenation Specialist ($375 | 8 Hours)
☐ Tattoo Removal Specialist ($375 | 8 Hours)
☐ Certification as a Laser Safety Officer “LSO” ($150 | 3 Hours)
☐ Certification in the Mechanical & Micro-Needling of the Skin ($295 | 8 Hours)
☐ Certification in Laser Treatment of Nail Fungus ($350 | 3 Hours)
☐ Microblading – Master Artisan in Permanent Eyebrow Shaping ($1995 | 3 Days)
☐ Laser Hair Removal Training – Physician’s Accelerated Two Day Course ($650 | 18 Hours)
☐ Classroom or Online Continuing Education in Laser Hair Removal, Approved by DSHS ($100 | 8 Hours)
☐ Body Contouring and Skin Tightening Specialist ($295 | 8 Hours)
☐ Jentry Kelley’s Professional Make-up Artistry and Application Class ($340 | 8 Hours)
** Onsite training customized for your facility is also available. Please contact us for details and pricing.

For licensed medical practitioners (Physician/DDS/PA/NP/RN) or for students sponsored by a physician ($1500)
☐ Botox™ and Facial Fillers (Beginning & Intermediate | 8 hours)
☐ Botox™ and Facial Fillers (Advanced | 8 hours)

Payment Information:
$200 deposit charged at the time of enrollment with remainder payable on the day of class. Non-attendance or cancellation results in the forfeiture of a $100 processing fee, per course.

☐ Credit Card Payment ☐ Check made payable to the Texas Laser Institute ☐ Cash

Card Number: ___________________________ Expiration Date: ___________________________ CVC Code: ___________________________

Name on Card: ___________________________ Signature: ___________________________

By signing below, I certify that the information that I have provided is true and correct to the best of my knowledge. I agree to make payment to the Texas Laser Institute (“TLI”) as herein indicated and to abide by the policies contained within TLI’s college catalogue. I affirm that TLI has in no way represented this Certification as a clinical certification or as a license to practice medicine in any way. I hereby hold harmless and release from any and all liability the Texas Laser Institute, its affiliated companies, members, employees and agents.

Candidate’s Signature: ___________________________ Date: ___________________________

Please contact us at 832.767.0677 with any questions. Completed applications can be faxed to 832.380.8280, E-mailed to admissions@texasslasers.com, or mail to Texas Laser Institute, 2201 W. Holcombe Blvd., Suite 225, Houston, Texas.
# Course Schedule

## 100 Treatment Practicum - Technician
6 Hours

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## 40 Hour Laser Hair Removal - Online with Hands-on Practicum
40 Hours

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## Body Contouring and Skin Tightening - Hands-on Class (Hybrid)
8 Hours

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## Botox & Fillers: Beginner - Intermediate
8 Hours
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Dermaplaning & Chemical Exfoliation- Hands-on Class (Hybrid)
0 Hours

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Fibroblast Plasma Lift
16 Hours

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IPL Photofacial & Skin Rejuvenation Specialist - Online with Hands-on Practicum
8 Hours

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Microneedling & Microdermabrasion- Hands-on Class (Hybrid)
8 Hours

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Senior LHR
6 Hours

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Tattoo Removal Specialist- Hands-on Class (Hybrid)
8 Hours
| Houston | January 17 - January 17 |