



Blue Heron Academy  
of Healing Arts & Sciences

Massage Programs  
600 Hour  
1200 Hour



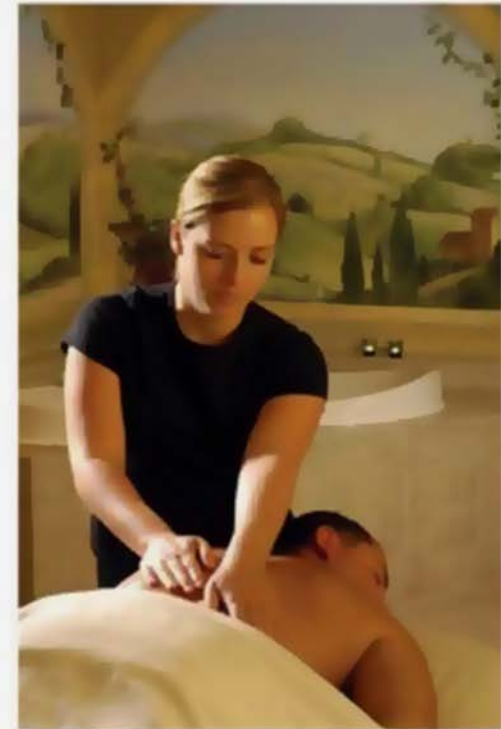
## Medical Massage

This program's training focuses on medical massage therapy with foundational knowledge of the structure, function and movement of the human body. It also covers musculoskeletal disorders, massage theory, techniques and treatment.

Other subjects that will be covered in this program are:

- Types, and forms of massage therapy that comprise medical massage.
- Therapeutic modalities
- Hygiene and infection control
- Business, ethics, jurisprudence, and professional practices

These subjects and topics are all part of the knowledge and skills taught in the massage training program. The 600 hour Blue Heron Academy massage certification program is completed in six months. Medical massage technicians can seek employment in professional private practice, chiropractic offices, fitness centers, cruise ships hospitals, and day spas.



The Blue Heron Academy is a nationally recognized leader in medical massage therapy training and instruction.



Blue Heron Academy

## A Rewarding Career...

Massage therapy is a rewarding career that is experiencing growth in job opportunities and earning potential.

Come and join this expanding profession and experience its many benefits.



Begin your massage  
career today!

## Education Programs

Medical Massage  
Advanced Manual Therapy  
Acupressure and Shiatsu  
Cosmetic Massage Therapy  
Medical Spa Technician  
Paramedical Skin Care Specialist /  
Dermatology Medical Assistant  
Personal Trainer  
Sports Science  
Holistic Health Practitioner

## Career Opportunities:

Professional Private Practice  
Chiropractic Offices  
Fitness Centers  
Cruise Ships  
Hospitals  
Day Spas

## Payment Programs and Financial Assistance:

Tuition Payment Plans  
Sallie Mae Financial  
Alternative Funding

Blue Heron Academy  
2040 Raybrook S.E. Suite 104  
Grand Rapids, Michigan 49546

888.285.9989  
[www.blueheronacademy.com](http://www.blueheronacademy.com)