

Marine Technology

The Marine Technology program concentrates on recreational marine equipment; including outboards, inboards, inboard/outboards, engines, and diagnostic equipment. Students become knowledgeable in the maintenance and repair of internal combustion engines and drive systems through classroom and lab experience.

In addition to the mechanical aspects, students learn basic marina operations, safety management, uses of marine products, customer relations, and communications.

Opportunities for marine technicians are found in coastal and lakeside communities. Graduates will find employment as inboard drive, or outboard technicians. Many other opportunities in the recreational off-road vehicle market; such as motorcycle and snowmobile technician are also available.

Is Marine Technology Right for You?

Do you enjoy working outside? Do you love to be on the water? Do you want your winters off to ski and snowboard? Marine Technology might be a good fit for you. Marine technicians and electricians work with their hands doing what they love—diagnosis and repair of recreation and transportation popular the world over. With this degree you can take your skills across the country—to anywhere they have boats.



The Job Market

There are over 50 marinas, boat sellers and boat repairers throughout the state of New Hampshire, and the need for qualified marine technicians is ever growing. Average salary for a marine technician is between \$35,000 and \$40,000.

Get a Start on Your Future

- LRCC's Marine Technology students have a 100% success rate
- We train people on the newest equipment, next year's technology
- Cooperative education gives you real world experience
- Close to home, lower tuition—LRCC is a smart choice



www.lrcc.edu

379 Belmont Rd. Laconia, NH 03246
ph: (603) 524-3207 fax: (603) 524-8084

2010-2011 Marine Technology

Associate in Applied Science Degree

First Year

	CL	LAB	CR
Fall Semester			
LENG1200 College Composition	3	0	3
LMAR1200 Fundamentals of Electricity & Electronics	3	3	4
LMAR1220 Basic Service Operations	3	3	4
LMAR1250 Marine Technician Fundamentals	3	0	3
Totals	12	6	14
Sprint Semester			
LMAR1230 Outboard Engine Service 1	3	3	4
LMAR1240 Starting, Ignition, and Charging Systems	3	3	4
English	3	0	3
Mathematics	3	0	3
Social Science	3	0	3
Totals	15	6	17
Summer Session			
LMAR1703 Independent Study	3	0	3
Totals	3	0	3
Total Credits for Year = 34			

Second Year

Fall Semester			
LMAR2230 Inboard Engine Service	3	6	5
LMAR2310 Outboard Engine Service II	3	4	4
Humanities	3	0	3
Science	3	0	3
Totals	12	10	15
Spring Semester			
LMAR2220 Marina Operations	3	3	4
LMAR2250 Marine Drive Systems & Service	3	6	5
LMAR2350 Advanced diagnostics	3	0	3
Liberal Arts	3	0	3
Totals	12	9	15
Total Credits for Year = 30			
Total Credits for AS. Degree = 64			

Want to Learn More?

If you would like to learn more about Lakes Region Community College and our Marine technology program you can.

- Request information by going online to www.lrcc.edu and clicking on "prospective students"
- Call the school to set up an appointment with Admissions or Marine Technology faculty to see what we have to offer
- Stop by. Come by the school to see our facilities and talk to our students and teachers. Get your information first hand.

Along with the available Associates Degree, LRCC also offers a Certificate in Marine Technology. The certificate programs consists of strictly marine courses. Both programs focus on building the skills needed to become successful in the marine trade. The skills acquired at LRCC provide endless opportunities for careers in a wide variety of areas—the similarity between marine engines, snowmobile, ATV, personal watercraft and motorcycle engines and products opens the door to many other career possibilities. For more information, tool lists, and financial aid information, visit:

www.lrcc.edu

