



## INTRODUCTION

Like most improvement initiatives, education is an investment. In today's climate, training budgets are certainly at risk and it is important to carefully consider the economic impact of training. According to a study performed by the ASTD (American Society for Training and Development), companies that spent on average \$275 per employee per year on training, earned annual gross revenue of \$121k per employee.

Companies investing \$900 per employee earned \$168k per employee. Spending an additional \$625 per employee resulted in 38% more revenue per employee or an additional \$47k. This represents a good investment in any economy.



#### TRAINING STANDARDS

As the appropriate courses are identified for each job function, it is important to note that lubrication technicians and mechanics are not the only functions that affect the quality of lubrication and reliability of lubricated machinery. Operators, Managers and the Engineers that design equipment also play an important role in the success of a world-class lubrication program. Table 1.1 below is an example of appropriate lubrication courses for different job functions.

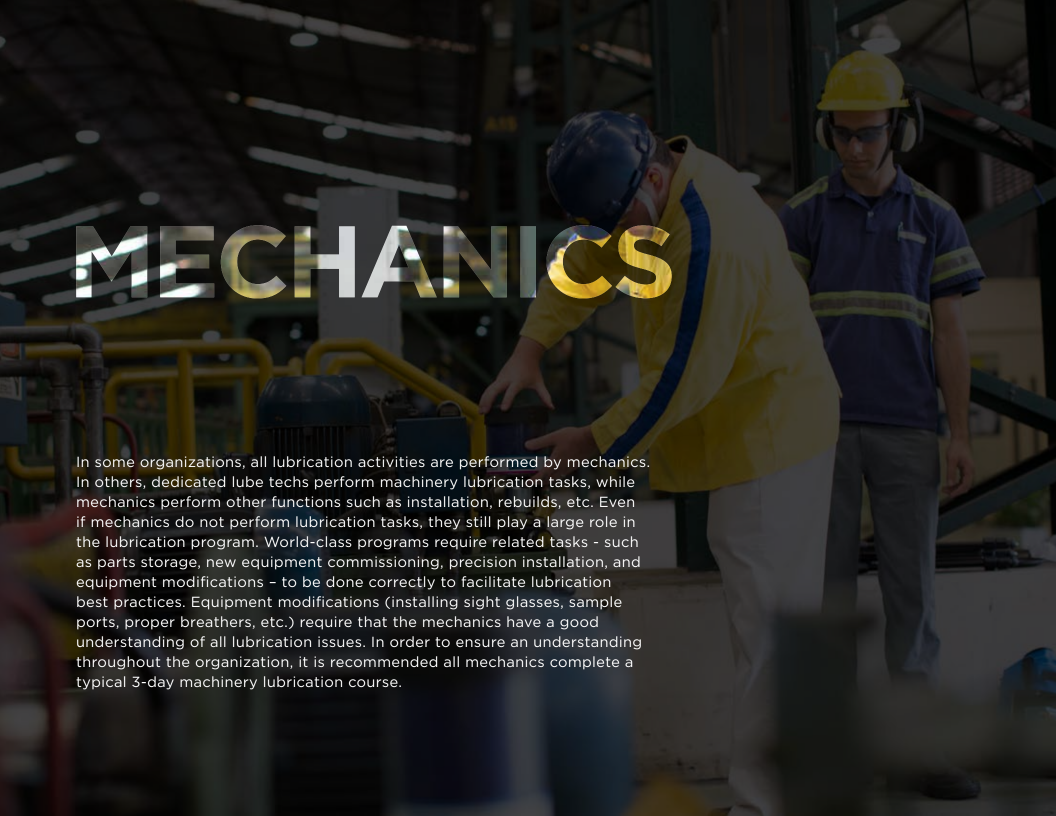
Job Function	Introductory Course 1/2 - 1 Day	MLT I 3-Day Machinery Lubrication	3-Day Oil Analysis
Mechanics	R	R	0
Lube Techs	R	R	R
PdM Techs	R	0	R
Reliability Engineers	R	R	R
Maintenance Mgr/Supervisors	R	0	0
Operators	R	0	N/A
Operators Mgr	R	N/A	N/A
Engineering Mgr	R	0	N/A

**Table 1.1** R = Required

O = Optional

N/A = Not Applicable

# WHO SHOULD BE TRAINED?



## LUBRICATION TECHNICIANS

It almost goes without saying that the technicians responsible for lubricating machines should have a high level of education in this area. Even if lubrication tasks and procedures are rigorously documented and accounted for, there is still no assurance of quality with respect to following the procedures. To ensure that activities are performed to the desired standard, technicians must understand why they are supposed to perform task in a certain way. When individuals understand and believe in the value of something, they are much more likely to do what's needed to be done.

## PCMTECHNICIANS

Many organizations utilize dedicated PdM techs to perform condition monitoring functions such as vibration, thermography, etc. It is often recommended that oil analysis be assigned to this group rather than with lubrication tasks. Whether or not this is the case, PdM technicians should still receive education in lubrication and oil analysis so that they can understand the relationship between oil analysis and other condition monitoring technologies. When these tools are integrated, they become much more powerful than the separate parts. PdM Technicians should receive rigorous oil analysis training and at least an introduction to lubrication in general.

# RELIABILITY ENGINEERS Reliability Engineers should be well educated in both oil analysis and machinery lubrication. Lubrication and oil analysis is a major component of proactive maintenance and should be included in the engineers training curriculum.





### SKILLS ASSESSMENT STANDARDS

The ICML was formed to provide certifications for practitioners of lubrication. Most organizations that have achieved world-class programs rely heavily on ICML certification to ensure the highest level of knowledge and skill when it comes to executing precision lubrication. ICML offers multiple levels of certification for Machinery Lubrication Technicians and Machine Lubricant Analysts. It is recommended that the proper certifications be required of all individuals directly involved in lubrication. Table 1.2 provides an example of such a program.

Job Function	MLT I	MLT II	MLA I	MLA II
Mechanics	R	0	O/R	N/A
Lube Techs	R	0	R	0
PdM Techs	0	0	R	0
Reliability Engineers	R	R	R	0
Maintenance Mgr/Supervisors	0	0	0	0
Operators	0	N/A	N/A	N/A

**Table 1.2** R = Required

O = Optional

N/A = Not Applicable



Whether beginning a lubrication improvement initiative, or just continuing to improve the existing program, all manufacturing organizations benefit from training and education. Knowledge is not only a prerequisite for engineering a world-class program it is an essential part of executing and maintaining it. Successful maintenance organizations don't just have good people or good processes, they have both.

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