



~ ° ° ~ i / fi 7 7 7 i ' H / Ž /

Ž ! i ' " " " # ~ i ' \$ \$ / fi % & 7 7 ' % / ~ ( 7 ) / fi \*

i ' ° fi \* / ~ + ° % ' \$ / ~ ° \$ \$ 7 fi ,

i ' ° fi \* / ~ fi - ' fi \$ 7 7 ' fi

. / \* % fi & / 7 ' fi

This course covers commercial ice makers used in the industry today. The electrical, mechanical and water systems will be studied, analyzed, connected and operated. The students will study proper troubleshooting and safety procedures. The students will then apply this knowledge when testing the electrical, mechanical and water systems. To be successful in this course, you should have knowledge in electrical circuits, refrigeration theory, controls and refrigeration sealed systems.

0 ' 7 7 i fi / 1 7 ~ \* 3

0 ' 7 7 Ž ' ° fi \* 48

\$ 7 ' fi

: /Łfi&fiŽ +9;/%ŕ</ \*

Discuss requirements for drain lines.

Discuss electrical supply requirements and safety.

Discuss water supply and filter systems.

Assemble drain lines and water supply lines.

Demonstrate knowledge of electrical supply requirements.

=6

fiłł, >/~? &fi&fiŽ \*% / \$Łŕ%\*6

: /Łfi&fiŽ +9;/%ŕ</ \*

Additional information and forms can be found at:

|