Webtraining
Industrial Piping Practices
Part # : RI-117
Modules: 5

For those of you who want to learn more about piping metallurgy this course is for you! While technical in nature, Mr. Murty explains in great deal the various types of metals used in piping systems.

Course Overview
Module 1  Carbon steel
Module 2  Cast iron / Aluminum alloys
Module 3  Stainless steel
Module 4  Plastic piping
    Pipe lining (combination of mechanical strength of steel and corrosion resistance of plastics!)
Module 5  Valve Metallurgy

Why this course is a Must
Piping is a critical part of all industry; chemical, electrochemical, mining, fertilizer, steel, transportation, environment sectors and everywhere.

Author: K.K. Murty
Head, Technical training Coromandel International Ltd.,
Author of:
- All in one manual of Piping Practice and Maintenance published by Industrial Press New York
- Spice in Science,
- 50 timeless Scientists
- Exciting Electronics & Experiments
- Shape your live with Scientists published by PUSTAK MAHAL,

New Delhi Radio talker
Technical Consultant ( Dr. Reddys, etc)
RCFA specialist
Passionate Hobbyist in Electronics

For more detailed information see introduction video:
http://www.enluse.co.uk/en/course/industrial-piping-practices/117/