

APPRENTICESHIP PROGRAM - WINTER TERM 2012

~ Course Details & Textbook Information ~

You must be accepted into an apprenticeship program to register for the classes listed below

Winter term books will be available in Lane's Bookstore starting January 3rd. You must have your course CRN# in order to purchase your textbook(s). Visit Lane's Bookstore on Main Campus - Center Building or order your books via phone (541) 463-5677.

CREDIT CLASSES

CARPENTERS – Textbooks provided by Committee Administrator.

CRN# 33069 (APR 116) Carpentry Framing Fundamentals 1-2 - 3 credits

Jan. 11-Mar. 21, Wed, 6-10 pm, Main Campus Building 12 Rm. 127, Instructor – Ripley

33118 (APR 202) Carpentry Concrete Practices 3-2 - 3 credits

Jan. 11-Mar. 21, Wed, 6-10 pm, Main Campus Building 12 Rm. 127, Instructor – Carden

33119 (APR 205) Carpentry Adv. Planning & Management 4-2 - 3 credits

Jan. 11-Mar. 21, Wed, 6-10 pm, Main Campus Building 12 Rm. 127, Instructor – Carden

HVAC TECHNICIANS / INSTALLERS

CRN# 33195 (APR 212) HVAC Systems 3 – 4 credits

Jan. 10-Mar. 22, T/R, 6-9 pm, Main Campus Bldg. 15 Rm. 106, Instructor – Anderson

Contact instructor for textbooks.

32145 (ET 130) Electrical Theory 2 – 4 credits

Jan. 9-Mar. 19, M/W, 6-9 pm, Main Campus Bldg. 15 Rm. 203/206, Instructor – Weiss

Textbooks available in Lane's Bookstore.

AREA III INSIDE ELECTRICIANS – Textbooks provided by Committee Administrator.

CRN# 33140 Years 1 & 2 (APR 134) Electrical Generators, Transformers, & Motors II – 5 credits

Jan. 10-Mar. 22, T/R, 6-9 pm, Main Campus Building 10 Rm. 217, Instructor-Lowell

33141 Year 4 (APR 220) Electrical Code & Exam Prep – 3 credits

Jan. 10-Mar. 22, T/R, 6-9 pm, Main Campus Building 19 Rm. 241, Instructor-Murray

LIMITED ENERGY TECHNICIANS Online Moodle Course / Dates: Jan. 9-Mar. 24

E-mails with textbook requirements will be sent to registered students prior to the start of Winter term.

CRN# 31624 (APR 101A) Trade Skills Fundamentals 1-1

31537 (APR 140) Electrical Systems Installation Methods 1-2

31538 (APR 141) Limited Voltage Electrical Circuits 1-3

31539 (APR 142) Test Equipment & Special Applications 2-1

31540 (APR 143) Low Voltage Cabling 2-2

31541 (APR 144) System Planning & Maintenance 2-3

31542 (APR 240) Alarm Systems 3-1

31543 (APR 241) Audio & Signaling Systems 3-2

31544 (APR 242) Low Voltage System Integration 3-3

31545 (APR 220) Electrical Code & Exam Prep 1

MANUFACTURING PLANT ELECTRICIANS

CRN# 32145 (ET 130) Electrical Theory 2 – 4 credits

Jan. 9-Mar. 19, M/W, 6-9 pm, Main Campus Bldg. 15 Rm. 203/206, Instructor – Weiss

Textbooks available in Lane's Bookstore.

32680 (ET 241) Electro-Mechanical Troubleshooting – 4 credits

Jan. 9-Mar. 19, M/W, 6-9 pm, Main Campus Bldg. 15 Rm. 203/208, Instructor – Dale

Textbooks available in Lane's Bookstore.

32146 (ET 232) Process Control Systems – 4 credits

Jan. 10-Mar. 20, T/R, 6-9 pm, Main Campus Bldg. 15 Rm. 203/206, Instructor – Weiss

Textbooks available in Lane's Bookstore.

31554 (APR 220) Electrical Code & Exam Prep – 3 credits

Jan. 10-Mar. 22, T/R, 6-9 pm, Main Campus Bldg. 19 Rm. 241, Instructor – Murray

Contact instructor for textbooks.

MILLWRIGHTS – Textbooks available in Lane's Bookstore.

CRN# 33186 (APR 250) MW Industrial Print Read, Schematics & Estimating – 5 credits

Jan. 9-Mar. 21, M/W, 6-9 pm, Main Campus Bldg. 10 Rm. 216, Instructor – Revell

AREA III PLUMBERS – Contact Instructor for textbook information.

CRN# 32404 (APR 161) Year 1 Plumbing Materials & Fixtures – 4 credits

Jan. 10-Mar. 22, T/R, 6-9 pm, Main Campus Bldg. 15 Rm. 208, Instructor – Dumas

31736 (APR 164) Year 2 Plumbing Basic Installation 1 – 4 credits

Jan. 10-Mar. 22, T/R, 6-9 pm, Main Campus Bldg. 15 Rm. 208, Instructor – Dumas

31737 (APR 261) Year 3 Plumbing Pipe Sizing & Systems – 4 credits

Jan. 10-Mar. 22, T/R, 6-9 pm, Main Campus Bldg. 15 Rm. 208, Instructor – Dumas

31738 (APR 263B) Year 4 Plumbing Code & Test Prep – 3 credits

Jan. 10-Mar. 22, T/R, 6-9 pm, Main Campus Bldg. 12 Rm. 127, Instructor – Dobson

32509 (APR 263C) Year 4 Plumbing Code & Test Prep Review– 2 credits

Jan. 10-Mar. 22, T/R, 6-9 pm, Main Campus Bldg. 12 Rm. 127, Instructor – Dobson

SHEET METAL WORKERS – Textbook provided by Committee Administrator.

CRN#33198 (APR 272) Sheet Metal Duct Design – 4 credits

Jan. 9-Mar. 21, M/W, 5:30-8:30 pm, Main Campus Bldg. 12 Rm. 216, Instructor – Di Gioia

Pg. 2 of 2

Updated December 7, 2011