

CATALOG ADDENDUM TO Indianapolis Campus
Official School Catalog
Volume XXXIV

REMOVE the ASE Education Foundation logo from the following programs on pages 14 and 20:

# **Diesel and Truck Service Technology**

MHTX100 - DIPLOMA PROGRAM

# **Diesel and Truck Service Management Technology**

MHTX100AS-ASSOCIATE OF APPLIED SCIENCE DEGREE PROGRAM

A diesel application is pending with ASE.

# ADD the following policy to the ACADEMIC INFORMATION on page 51:

# **Internship Requirements**

In order to participate in the non-didactic part of the program:

- Students must achieve a minimum cumulative grade point average of 2.0 in order to participate in
  internship. Students who do not meet this requirement will be required to repeat classes with less
  than a 2.0, in order to improve the cumulative grade point average to a 2.0 CGPA and qualify for the
  internship. Students with less than the required 2.0 CGPA will be placed on probation during this
  time period.
- Have an approved resume.
- For many of the programs, students must submit to a background check and/or a drug screening and/or show proper documentation of required immunization records prior to the start of their last course, module, or class. An unfavorable result may preclude a student from participating in the internship portion of the program, resulting in the student being withdrawn from school.

# **REVISE** the following policy on page 39:

Return of Title IV Federal Student Aid

Federal regulations regarding repayment of Federal Financial Aid has changed the formula for calculating the amount of aid a STUDENT may retain when a STUDENT withdraws. STUDENTS who withdraw from all classes prior to completing more than 60% of an enrollment payment period will have their eligibility for Federal Aid recalculated based on the percentage of the payment period completed, which shall be calculated as follows:

# of calendar days completed by student total # of calendar days in payment period

The total number of calendar days in a payment period excludes any scheduled breaks of 5 days or more (credit hour programs only).

The Return to Title IV calculation will exclude any break days longer than five for credit hour programs only. If a student eligible for financial aid attends one day or more, the institution is required to complete a Return

to Title IV calculation. Funds will be returned to the federal government if what was received is more than the student is eligible to retain. If the funds received are less than what the student is eligible to retain, the student may qualify for a post-withdrawal of funds. A post-withdrawal is the ability for a student to receive funds after they have ceased attending school. If the student or parent qualifies, they will be notified in writing, indicating the steps required to be completed.

Refunds will be processed and sent to the pupil no later than 30 days after the school determined withdrawal date.

Please note that STUDENTS are responsible for any balance owed to Lincoln College of Technology as a result of the repayment of Federal Aid funds.

**REVISE the following prerequisites on pages 17 and 30:** 

# Welding and Fabrication Technology with Pipe

WLDX200 - DIPLOMA PROGRAM

WEL140 - GMAW/FCAW (MIG) - PLATE WELDING

Prerequisite(s): WEL110, WEL120

WEL150 - GTAW (TIG) - WELDING PROCEDURES

Prerequisite(s): WEL110, WEL120

WEL160 - SMAW -PIPE WELDING

Prerequisite(s): WEL110, WEL120, WEL130

WEL170 - GMAW/FCAW (MIG) - PIPE WELDING

Prerequisite(s): WEL110, WEL120, WEL140

ADD the following sentence the course description on page 23:

### **HCR109 – COMMERCIAL REFRIGERATION SYSTEMS**

Professional development exercises and seminars are also included in this course.

**REVISE the following CIP and SOC CODES on page 22:** 

# **Medical Assistant Technology**

MAPX100AS - ASSOCIATE OF APPLIED SCIENCE DEGREE PROGRAM

CIP CODE: 51.0801 SOC CODE: 31-9092

# EFFECTIVE JUNE 24, 2024

**REMOVE the following program on page 11:** 

# **Automotive Service Technology with Volkswagen**

**AUXX100VW – DIPLOMA PROGRAM** 

Lincoln College of Technology, Indianapolis, IN no longer offers this program.

# EFFECTIVE DECEMBER 24, 2024

ADD the following program to CAREER PROGRAMS on page 7:

# Air Conditioning, Refrigeration and Heating Systems Technology Service Management

HCRX101AS - ASSOCIATE OF APPLIED SCIENCE DEGREE PROGRAM

Fact Sheet to follow

# EFFECTIVE JANUARY 15, 2025

**REMOVE the following program on page 12:** 

# **CNC Machining and Manufacturing Technology**

CMMT100D - DIPLOMA PROGRAM

Lincoln College of Technology, Indianapolis, IN no longer offers this program.

## EFFECTIVE MARCH 19, 2025

# ADD the following policy to page 42:

**Student Complaint/Grievance Procedure** 

Lincoln College of Technology participates in SARA which is a voluntary State Authorization Reciprocity Agreement among member states which establishes national standards for interstate offerings of postsecondary distance education courses and programs.

Distance Education students residing in other states may contact the Indiana Commission for Higher Education concerning complaints after having completed the institution's student complaint process. Contact information for the Indiana Commission for Higher Education may be found below or by accessing the State SARA Website. <a href="https://www.in.gov/bpe/">https://www.in.gov/bpe/</a>

INDIANA COMMISSION FOR HIGHER EDUCATION/
INDIANA BOARD FOR PRORIETARY EDUCATION
101 WEST OHIO STREET, SUITE 300
INDIANAPOLIS, IN 46204-4206
(317) 232-1033

# Air Conditioning, Refrigeration, and Heating Systems Technology Service Management

# HCRX101AS-ASSOCIATE OF APPLIED SCIENCE DEGREE PROGRAM

DAY/AFTERNOON/EVENING PROGRAMS

weeks to complete (day/aft/eve). . approximately 77 (including holidays and scheduled breaks)

\*The listing of credits is not meant to imply that credits can be transferred into college or other private career school programs. Transfer credits are at the sole discretion of the receiving school.

TIP CODE: 15.0501

SOC CODE: 49-9021

#### program objective

This degree program is designed to provide the learner with the necessary theory and hand skills required to be competent in the HVAC industry. With older less efficient heating, cooling, refrigeration equipment being replaced by newer energy efficient equipment technicians must be highly skilled both mechanically and electrically. Indoor air quality, pollutants, and viruses have come to the forefront of HVAC technician's role to provide superior indoor comfort control.

One of the primary objectives of the HVAC degree program is to introduce students to electrical and mechanical concepts as they apply to HVAC systems. This program prepares students into the vibrant HVACR field possessing fundamental skills required to service, troubleshoot, and repair commercial and residential indoor HVAC air management systems. Graduates of this degree program will also learn proper refrigerant recovery and recycling techniques, and are encouraged to complete Environmental Protection Agency (EPA) certification testing.

Upon completion of this program, graduates can expect to meet the essential entry-level skills and knowledge required of an HVAC technician. With

additional experience graduates may pursue opportunities allowing them to work independently, without direct supervision, supervise crews or teams of other technicians, or start their own business. Graduates may also choose to specialize in one or more specific areas of the HVAC market including refrigeration, air conditioning, and heating. The general education components will provide the learner with the communication, businesses, and critical thinking skills necessary to pursue other employment opportunities within the HVAC Industry

In addition to the technical training, a critical aspect of a Lincoln education is developing the professional skills that are required by our employers. Students will need to demonstrate skill proficiency through a series of professional development activities and seminars which are integrated into each course. The modules include Student Success, Financial Literacy, Professional Development, and Career Success.

Students will be required to complete out-of-class assignments in each course.

number	course	lecture hours	lab hours	total hours	total credits	prerequisites
FOUNDAT	TION COURSES					
HCR101	Introduction to Climate Control Systems	60	60	120	5.0	
	FOUNDATION TOTAL	60	60	120	5.0	
CORE CO	URSES					
HCR102	Electricity	60	60	120	5.0	
HCR103*	Heating System I	60	60	120	5.0	HCR102
HCR114*	Heating System II	60	60	120	5.0	HCR102
HCR105	Basic Refrigeration Systems	60	60	120	5.0	
HCR117*	Air Conditioning Systems	60	60	120	5.0	HCR102, HCR105
HCR108*	Air Conditioning Design and Energy Conservation	60	60	120	5.0	HCR101
HCR109*	Commercial Refrigeration Systems	60	60	120	5.0	HCR102, HCR105
HCR110*	Commercial Air Conditioning and Refrigeration System Troubleshooting	60	60	120	5.0	HCR102, HCR105
	CORE COURSE TOTAL	480	480	960	40.0	
CORE PLU	JS COURSES					
HCR200*	Advanced Electrical and Troubleshooting	60	60	120	5.0	HCR101, HCR102, HCR103, HCR104/ HCR114, HCR105, HCR107/HCR117
	CORE PLUS TOTAL	60	60	120	5.0	
GENERAL	EDUCATION CLASSES					
GEN190V	English Composition I	45	0	45	3.0	
GEN292V	Speech Communication	45	0	45	3.0	
GEN180V	College Algebra	45	0	45	3.0	
GEN130V	Introduction to Critical Thinking	45	0	45	3.0	
GEN150V	Environmental Science	45	0	45	3.0	
	GENERAL EDUCATION CLASS TOTAL	225	0	225	15.0	
	TOTAL PROGRAM	825	600	1425	65.0	

NOTE: Course numbers and sequences are listed here for reference only. The actual delivery sequence of courses contained in this program may vary depending on individual campus scheduling. Maximum Time Frame: 97.5 semester credits.

\*Prerequisite required.

Mode of Delivery:Residential, Blended Learning or Online are the methods we may use to deliver content in each course. The Residential courses are offered on ground at the campus. Blended courses are offered by delivering a fraction of the course in an online format as well as traditional face to face method. Online courses are delivered 100% online. The Blended delivery and online delivery plan will implement distance education activities into each course in the program of study. The use of simulations, case studies, assessments and multimedia may be used to enhance the students understanding of the learning objectives outlined in the course syllabus.



#### INDIANAPOLIS CAMPUS

Main Campus • 7225 Winton Drive, Building 128 • Indianapolis IN 46268 Facility Expansion • 5022-32 West 79th Street, Building 62, Park 100 • Indianapolis IN 46268

317.632.5553

# HCR101 – INTRODUCTION TO CLIMATE CONTROL SYSTEMS

120 Contact Hrs (60 Lecture, 60 Lab); 5.0 Credits

This course is designed to present the learner with an understanding of the principles of energy, heat, and combustion; basic refrigeration and the effects of temperature and pressure on liquids and gasses. Procedures used in the fabrication of tubing assemblies, cutting, bending, flaring, swaging and soldering are also taught. Pressure testing and leak detection procedures are also emphasized.

Students will learn to apply the basic theory of heat transfer, basic principles of energy and matter, and the application of safe work practices. They will learn to use the tools and equipment used by the HVAC-R technician and the proper selection of fasteners for particular tasks. Students will also learn the different types of tubing used in the HVAC-R industry and the types of jointing processes for different types of tubing. Students will be given the opportunity to complete their OSHA 30 certification during this course. Professional development exercises and seminars are also included in this course.

Prerequisite(s): None

## HCR102 - ELECTRICITY

120 Contact Hrs (60 Lecture, 60 Lab); 5.0 Credits

This course is designed to explore the sources and principles of electrical energy and its generation and control. Conductors, insulators, thermal and magnetic switching are discussed. Types and application of electric motors are emphasized. Procedures used in wiring panels and switching devices as well as single and poly-phase electrical systems are also discussed.

Students will learn how to apply safety procedures while working with electricity and electrical devices and equipment. They will learn to distinguish the difference between series and parallel circuits and how to apply principles of electricity to electrical formulas as they relate to basic circuits and equipment. Students will also learn to apply automatic controls used in the Heating, Ventilation, Air Conditioning, and Refrigeration industry. They will learn the application of various types of electric motors and controls used in the industry. In addition students will learn to diagnosis and troubleshoot electric motors and motor controls. In the process they will learn to use various types of test equipment. Professional development exercises and seminars are also included in this course.

Prerequisite(s): None

# HCR103\* - HEATING SYSTEM I

120 Contact Hrs (60 Lecture, 60 Lab); 5.0 Credits

This course is designed to introduce the learner to gas and electric heating systems. This includes gas fired boilers hot water, steam, along with warm air gas furnace. Students will then learn the components that make up these complex heating systems. Each student will then apply this knowledge to master the operation of each system both mechanically and electrically prior to learning proper troubleshooting techniques. A portion of this course will be dedicated to the principles of combustion and methods of testing combustion efficiency on various heating systems. Professional development exercises and seminars are also included in this course.

Prerequisite(s): HCR102

# HCR114\* - HEATING SYSTEM II

120 Contact Hrs (60 Lecture, 60 Lab); 5.0 Credits

This course is designed to introduce the learner to oil-fired and hydronic heating systems. This includes oil fired boilers hot water, steam, along with warm air oil furnaces. Students will then learn the components that make up these complex heating systems. Each student will then apply this knowledge to master the operation of each system both mechanically and electrically prior to learning proper troubleshooting techniques. A portion of this course will be dedicated to the principles of combustion and methods of testing combustion efficiency on various heating systems. Professional development exercises and seminars are also included in this course.

Prerequisite(s): HCR102

#### HCR105 – BASIC REFRIGERATION SYSTEMS

120 Contact Hrs (60 Lecture, 60 Lab); 5.0 Credits

This course is designed to present the student with the principles governing the operation of refrigeration systems and the refrigeration cycle. They will learn about refrigerants, compressors, evaporators, condensers, metering and control devices as well as service procedures, such as evacuating refrigerants and oil charging, leak detection and mechanical checks.

Students will learn how to plot a refrigeration cycle for refrigerants on a pressure/enthalpy diagram, choose a leak detector for a particular type of leak, perform two different types of evacuation, and perform a high side and triple evacuation. They will learn to charge a system using various methods. Students will also learn to diagnose and troubleshoot various problems within the refrigeration system. Professional development exercises and seminars are also included in this course.

Prerequisite(s): None

## HCR117\* - AIR CONDITIONING SYSTEMS

120 Contact Hrs (60 Lecture, 60 Lab); 5.0 Credits

This course is designed to provide the student with the necessary information about the various types of air conditioning systems, their characteristics and applications as well as combination systems, ductless systems and heat pump systems. This course also explores the various components e.g.: compressors, motors, controls, and air handlers as well as servicing and troubleshooting of systems and controls. They will learn to select the correct instruments for checking an air conditioning unit with a mechanical problem. Students will also learn to calculate the correct operating suction pressures for both standard and high-efficiency air conditioning equipment under various conditions. Professional development exercises and seminars are also included in this course.

Prerequisite(s): HCR102, HCR105

## HCR108\* - AIR CONDITIONING DESIGN AND ENERGY CONSERVATION

120 Contact Hrs (60 Lecture, 60 Lab); 5.0 Credits

This course is designed to provide the student with the necessary information about the theory of heat exchange as applied to heat and cooling loads, as well as the calculation of those loads. A duct project is completed and tested during this course.

Students will learn the sources of indoor air pollution, the procedures for eliminating contamination sources, how molds reproduce, reasons for cleaning air ducts, reasons for providing humidification in winter months, and factors used when sizing humidifiers.

Students will also learn to determine factors for evaporation requirements, plot airflow conditions on the air-friction chart, determine requirements for filtration systems, perform service inspections on humidifier units, perform load calculations, plot wet-bulb and dry-bulb temperatures, and calculate winter heat loss. Basic energy auditing principles are taught towards the latter portion of this course, this includes solar energy and geothermal concepts. Professional development exercises and seminars are also included in this course.

Prerequisite(s): HCR101

# HCR109\* - COMMERCIAL REFRIGERATION SYSTEMS

120 Contact Hrs (60 Lecture, 60 Lab); 5.0 Credits

This course is designed to provide the learner with commercial refrigeration theory and application. Students will learn the various types of commercial refrigeration systems and their application such as supermarket display cases to various refrigerated cabinets used in food preservation. Students will also learn the difference between package units and remote commercial system arrangements. Heat loads and pressure-enthalpy diagrams will be discussed as they relate to commercial refrigeration systems. Professional development exercises and seminars are also included in this course.

Prerequisite(s): HCR102, HCR105.

# HCR110\* — COMMERCIAL AIR CONDITIONING AND REFRIGERATION SYSTEM TROUBLESHOOTING

120 Contact Hrs (60 Lecture, 60 Lab); 5.0 Credits

This course will provide the learner information on various types of commercial air conditioning systems found in the HVACR Industry. Rooftop units, economizers, enthalpy controls, along with variable refrigerant flow systems. Each topic will be examined to gain deeper knowledge on how these components operate in conjunction with one other. In addition, chillers, cooling tower along with absorption cooling system are explored to provide the learner knowledge of how each component help to achieve cooling in large buildings/ industrial manufacturing. The latter portion of this course is comprised of teaching commercial refrigeration troubleshooting. This includes refrigeration system diagnosis, component diagnosis and the servicing procedure of these systems. Students will practice their newly acquired skills on various refrigeration systems providing troubleshooting mechanical and electrical scenarios found in the field. Professional development exercises and seminars are also included in this course.

Prerequisite(s): HCR102, HCR105

# HCR200\* - ADVANCED ELECTRICAL AND TROUBLESHOOTING

120 Contact Hrs (60 Lecture, 60 Lab); 5.0 Credits

This course is designed to present the learner with additional electrical concepts. Students will receive a brief overview of electrical concepts such as series circuits, parallel circuits, motors and controls. Various types of electrical schematics will be discussed. Students will apply these concepts to heating, cooling, and refrigeration equipment by examining their operation. This course will emphasize strongly on usage of the electrical meter and manufacturer schematics used in troubleshooting heating, and cooling equipment.

Students will also learn DC inverter motor technologies by examining bridge rectification and motor inverter technologies for both compressors and fans. Students will learn how to maintain, service and troubleshoot various DC components. A large portion of this course will be comprised of the learner strengthening their hand-on skills both mechanically and electrically. The learner will troubleshoot and repair various heating, and cooling equipment. Professional development exercises and seminars are also included in this course. *Prerequisite(s): HCR101, HCR102, HCR103, HCR104/HCR114, HCR105, HCR107/HCR117* 

#### GEN130V — INTRODUCTION TO CRITICAL THINKING

45 Contact Hrs (45 Lecture Hours); 3.0 Credits

This course presents students with techniques to develop their critical thinking skills. Topics include the importance of language, ambiguity, structure of arguments and creative problem solving. Upon successful completion of this course students should be able to demonstrate an improvement in their ability to apply critical thinking skills to real world situations.

Prerequisite(s): None

#### GEN180V - COLLEGE ALGEBRA

45 Contact Hrs (45 Lecture Hours); 3.0 Credits

This course focuses on algebraic concepts essential for success in the workplace and other courses. Using real world examples and applications, students practice fundamental operations with number systems, formulas, algebraic expressions and liner equations. This course also explores problems involving factoring, inequalities, exponents, radicals, linear equations, functions, quadratic equations and graphs. Skills for success in mathematics will be emphasized.

Prerequisite(s): None

#### GEN190V - ENGLISH COMPOSITION I

45 Contact Hrs (45 Lecture Hours); 3.0 Credits

Students develop written communication skills, with emphasis placed on the principles of effective communication which includes understanding the writing process, analysis of readings, as can be applied personally and professionally.

Prerequisite(s): None

#### GEN150V — ENVIRONMENTAL SCIENCE

45 Contact Hours (45 Lecture Hours); 3.0 Credits

This course is designed to provide students with a basic scientific overview of how nature works and how things in nature are interconnected. This course explores the study of the earth's natural resources. Topics include the study of how air, water, soil, natural energy, and the minerals are critical and related parts of the earth's interconnect systems.

Prerequisite(s): None

#### GEN292V - SPEECH COMMUNICATION

45 Contact Hrs (45 Lecture Hours); 3.0 Credits

This course will enhance the student's understanding and appreciation of the uses of oral communication and will teach the skills needed to speak effectively in a variety of situations.

Prerequisite(s): None

# EFFECTIVE APRIL 1, 2025

# ADD the following policy to page 38:

# **Scholarships**

# Michigan MITES Scholarship Program

The Michigan MITES competition brings together student projects from around the state to compete in various categories from woodworking to electronics and machining. Lincoln is proud to encourage this competitive spirit and recognize both top performers as well as participants with various scholarships as noted in the table below:

	District / Regional Competition	State Competition	National Competition
1st Place			
Scholarship	\$1,000	\$7,500	Full Tuition
2 <sup>nd</sup> Place	\$1,000	\$5,000	Half Tuition
3 <sup>rd</sup> Place	\$1,000	\$2,500	Half Tuition
4 <sup>th</sup> – 10 <sup>th</sup> Place	\$1,000	\$2,000	Half Tuition
Participant	\$ 500	\$1,500	\$3,000

https://www.mites.cc/competition-convention

Please note that students who participate in various stages of a competition or in multiple competitions will be awarded the single scholarship with the highest value.

# Missouri TEAMS Scholarship Program

The Missouri Technology Education State Contest is designed to promote and improve scholarship, craftsmanship, and technology in industrial technology education. Lincoln is proud to encourage this competitive spirit and recognize both top performers as well as participants with various scholarships as noted in the table below:

	District / Regional Competition	State Competition	National Competition
1st Place			
Scholarship	\$1,000	\$7,500	Full Tuition
2 <sup>nd</sup> Place	\$1,000	\$5,000	Half Tuition
3 <sup>rd</sup> Place	\$1,000	\$2,500	Half Tuition
4 <sup>th</sup> – 10 <sup>th</sup> Place	\$1,000	\$2,000	Half Tuition
Participant	\$ 500	\$1,500	\$3,000

https://www.moteam.org/contestHome/contestindex.html

Please note that students who participate in various stages of a competition or in multiple competitions will be awarded the single scholarship with the highest value.



Indianapolis Campus
Official School Catalog
2024-2026
Volume XXXIV

# ADD to the following policy on page 38:

# **Scholarships**

# **High School Scholarship Program**

# **General Information**

The High School Annual Scholarship Award Program is for High School Seniors graduating in 2025 who start school by December 31, 2025. The student must be in good standing with their high school at graduation and must earn a high school diploma in order to take advantage of any award money. A preliminary scholarship competition is conducted in the form of aptitude testing. On the basis of test results, semi-finalists are selected and invited to submit a portfolio. The top twenty semi-finalists with portfolios will be recognized and the top ten semi-finalists will return for an interview conducted by the scholarship committee comprised of volunteers representing business, industry, education and/or government not affiliated with LCT. This committee will evaluate each candidate on the basis of preliminary test results, professionalism, enthusiasm, personal conduct, and oral expression.

LCT will award applicants a \$500 scholarship to 2025 high school seniors who score between a 39-46 on the scholarship aptitude test. A \$1,000 scholarship will be awarded to 2025 high school seniors who score between a 47-55 on the scholarship aptitude test. Students can only receive one scholarship through this program. Students will not be able to combine scholarships awarded in the testing portion, semi-finalist, and finalist portion. The testing deadline for the \$500-\$1000 scholarship is December 31, 2025.

The semi-finalists who place 11th - 20th based on the portfolio will be awarded the following amounts: 11th - 13th Place = \$3,500 14th - 20th Place = \$2,500

The top-ten finalists will be interviewed by the scholarship committee and each finalist will be awarded only one of the following based on his/her performance: a \$10,000 scholarship (1 available); \$7,500 scholarship (9 available); \$3,500 scholarship (3 available); \$2,500 scholarship (7 available). Scholarships will be awarded by June 30, 2025.

# **Portfolio Guidelines**

The student must prepare a one-page essay of no less than 300 words on why they wish to attend Lincoln College of Technology. In addition, they will need to submit three (3) letters of recommendation which highlight their character, work ethic, and passion for the industry. These letters may be from a teacher, counselor, employer, community leader, or professional friend. Family members may not be used as a reference. The portfolios will be judged on professionalism, presentation, and content by an independent individual. The portfolio submission deadline is May 23, 2025. No late portfolios will be considered.

NI...... la a ... N.... a .. al a al

## **Finalist Award Breakdown**

Takal A...a..ala

l otal Awards	Number Awarded
\$10,000	1
\$7,500	9
\$3,500	3
\$2,500	7

# **FINALIST SCHOLARSHIP AWARD AMOUNTS**

- 1- \$10,000 SCHOLARSHIP
- 9- \$7,500 SCHOLARSHIPS
- 3- \$3,500 SCHOLARSHIPS
- 7- \$2,500 SCHOLARSHIPS

\$500 – IF APTITUDE SCORE IS 39-46 \$1,000 – IF APTITUDE SCORE IS 47-55

Students can only receive one scholarship through this program, students will not be able to combine scholarships awarded in the testing portion, semi-finalist, and finalist portion.

Students first score will be score of record of the aptitude test unless an incomplete test has been logged in the system. The second chance would only be warranted for a system outage or internet failure.

Students can receive any combined Lincoln Scholarships / Grant not to exceed \$3,000.

- If a student receives any single Lincoln scholarship / Grant exceeding \$3,000, that will be the only scholarship awarded, no other Lincoln Scholarship / Grant can be combined.
- Gap Grants, Pride Grants and Academic Leadership Scholarships are excluded from the \$3,000 cap.

All scholarships must be applied for within 30 days of the start (with the exception of the Leadership Scholarships).



CATALOG ADDENDUM TO
Indianapolis Campus
Official School Catalog
2024-2026
Volume XXXIII

## EFFECTIVE FOR START DATES BETWEEN OCTOBER 1, 2024 THROUGH OCTOBER 1, 2025

# ADD to the following policy on page 38:

# **Scholarships**

# **Academic & Leadership Award Scholarship**

# Background:

Lincoln Technical Institute (Group of Schools) is honored to offer the Academic & Leadership Award to qualified applicants. This \$2,500 award will go to thirty (30) current students annually throughout Lincoln Educational Services group of schools who exhibit leadership qualities, both in their personal lives and in their school career.

## **Eligibility Requirements:**

In order to apply for the Award, an eligible student must:

- Currently attend a Lincoln Tech (Group of Schools) program for a minimum of 30 days
- Complete the application
- Complete the essay
- Minimum GPA of 3.0
- Title IV students must complete the Free Application for Federal Student Aid (FAFSA)

The student who earns this award must maintain satisfactory academic progress. Only students that meet the qualifications listed above can apply for this award.

# Award:

Thirty (30) awards will be available annually (15 awards in February & 15 awards in August), to eligible students who apply, each in the amount of \$2,500. The award will be prorated over the entire length of his/her program and is specifically intended to cover expenses related to tuition costs. The Lincoln Award Committee will review all applications and select a finalist.

	<b>Submission OPENS</b>	Submissions CLOSES	Winner Announced	
1.	October 1, 2024	November 15, 2024	February 1, 2025	
2.	April 1, 2025	May 15, 2025	August 1, 2025	

#### **Contact Requirements:**

The student portal provides a link, only during submission dates, that will allow students to complete the application/essay portion online. If a student chose to include recommendations, they must be completed and ready to upload at the time of submission. The system will only allow one submission per student number.

Note: Due to Veteran Affairs (VA) regulations, if the selected scholarship winner is also receiving VA educational benefits, we are obligated to inform the VA of this award. In some cases, fully funded VA beneficiaries may not receive any direct benefit from this award.



CATALOG ADDENDUM TO

# Indianapolis Campus

Official School Catalog 2024-2026

Volume XXXIV

## EFFECTIVE FOR ENROLLMENTS BETWEEN JANUARY 1, 2025 THROUGH DECEMBER 1, 2025

# Add to the following policy on page 38:

# **Scholarships**

# American Hero Scholarship

# **Purpose:**

Lincoln Scholarship Programs are designed to provide financial assistance to students who meet the criteria established below and want to enroll in one of the Lincoln Group of Schools\* for enrollments between January 1, 2025 through December 31, 2025. By offering the *American Hero Scholarship* to future students who are interested in vocational career training, Lincoln continues to show its commitment to helping students reach their goals as it has done since opening its first school in 1946.

# **Eligibility Requirements\*\*:**

In order to apply for a Lincoln Scholarship, an eligible student must:

- Complete the application process to enroll;
- Complete the Free Application for Federal Student Aid (FAFSA);
- Enroll in the program of your choice by December 31, 2025; and
- Submit your Lincoln Scholarship application to the financial aid staff.

American Hero Scholarships applicants must submit proof of military service.

Those students awarded a scholarship must maintain satisfactory academic progress and also must attend the Lincoln Financial Literacy presentation within six weeks of enrollment. Only students that meet the qualifications listed above, and the admissions requirements in order to be considered an enrolled student, and who have demonstrated a financial need, can be awarded this scholarship.

# **Scholarship Award:**

Each eligible student may apply for one scholarship with an award of \$1,000\*\*. The scholarship will be prorated over the entire length of his/her program. A Lincoln designee will make the final decision regarding the award.

Applications can be submitted any time prior to enrollment periods established by the school of your choice. Winners of the scholarship will be notified in writing by school administration. The notification will include the amount being awarded and start date for the program.

## **Additional Scholarship Information:**

In order to be eligible for the scholarship, a student must enroll between January 1, 2025 and December 31, 2025. Applications must be submitted on or before December 31, 2025. The scholarship will not be awarded to any student who defers their enrollment past the requisite time period. The amount and number of scholarships offered by each campus can vary based on the number of applications. This award is a scholarship and does not require any form of repayment to any of the Lincoln Group of Schools\*.

These Scholarship programs can be suspended at any time. There would be no adverse impact on those students who were awarded a scholarship in the event that the Scholarship program was suspended.

Students can receive any combined Lincoln Scholarships / Grant not to exceed \$3,000.

- If a student receives any single Lincoln scholarship / Grant exceeding \$3,000, that will be the only scholarship awarded, no other Lincoln Scholarship / Grant can be combined.
- Gap Grants, Relocation Grants and Academic Leadership Scholarships are excluded from the \$3,000 cap.

<sup>\*</sup>The Lincoln Group of Schools includes those schools under the names of Lincoln Technical Institute, Lincoln College of Technology and Nashville-Auto Diesel College.

\*\*Recipients of the American Hero Scholarship may have their award applied to books and fees, if tuition is fully covered by other sources. All scholarships must be

applied for within 15 days of the start (with the exception of the Leadership Scholarships).



CATALOG ADDENDUM TO

# **Indianapolis Campus**

Official School Catalog 2024-2026 Volume XXXIV

## EFFECTIVE FOR ENROLLMENTS BETWEEN JANUARY 1, 2025 THROUGH DECEMBER 1, 2025

# Add to the following policy on page 38:

# **Scholarships**

# **Single Parent Scholarship**

# **Purpose:**

Lincoln Scholarship Programs are designed to provide financial assistance to students who meet the criteria established below and want to enroll in one of the Lincoln Group of Schools\* for enrollments between January 1, 2025 through December 31, 2025. By offering the *Single Parent* Scholarships to future students who are interested in vocational career training, Lincoln continues to show its commitment to helping students reach their goals as it has done since opening its first school in 1946.

# **Eligibility Requirements\*\*:**

In order to apply for a Lincoln Scholarship, an eligible student must:

- Complete the application process to enroll;
- Complete the Free Application for Federal Student Aid (FAFSA);
- Enroll in the program of your choice by December 31, 2025; and
- Submit your Lincoln Scholarship application to the financial aid staff.

Those students awarded a scholarship must maintain satisfactory academic progress and also must attend the Lincoln Financial Literacy presentation within six weeks of enrollment. Only students that meet the qualifications listed above, and the admissions requirements in order to be considered an enrolled student, and who have demonstrated a financial need, can be awarded this scholarship.

# **Scholarship Award:**

Each eligible student may apply for one scholarship with an award of \$1,000\*\*. The scholarship will be prorated over the entire length of his/her program. A Lincoln designee will make the final decision regarding the award.

Applications can be submitted any time prior to enrollment periods established by the school of your choice. Winners of the scholarship will be notified in writing by school administration. The notification will include the amount being awarded and start date for the program.

# **Additional Scholarship Information:**

In order to be eligible for the scholarship, a student must enroll between January 1, 2025 and December 31, 2025. Applications must be submitted on or before December 31, 2025. The scholarship will not be awarded to any student who defers their enrollment past the requisite time period. The amount and number of scholarships offered by each campus can vary based on the number of applications. This award is a scholarship and does not require any form of repayment to any of the Lincoln Group of Schools\*.

These Scholarship programs can be suspended at any time. There would be no adverse impact on those students who were awarded a scholarship in the event that the Scholarship program was suspended.

Students can receive any combined Lincoln Scholarships / Grant not to exceed \$3,000.

- If a student receives any single Lincoln scholarship / Grant exceeding \$3,000, that will be the only scholarship awarded, no other Lincoln Scholarship / Grant can be combined.
- Gap Grants, Pride Grants and Academic Leadership Scholarships are excluded from the \$3,000 cap.

<sup>\*</sup>The Lincoln Group of Schools includes those schools under the names of Lincoln Technical Institute, Lincoln College of Technology and Nashville Auto-Diesel College.

\*\*FAFSA application is required to determine eligibility. All scholarships must be applied for within 15 days of the start (with the exception of the Leadership Scholarships).



CATALOG ADDENDUM TO
Indianapolis Campus
Official School Catalog
2024-2026
Volume XXXIV

# EFFECTIVE FOR ENROLLMENTS BETWEEN JANUARY 1, 2025 THROUGH DECEMBER 1, 2025

# Add to the following policy on page 38:

# **Scholarships**

# First Responder Scholarship Program

# **Purpose:**

The Lincoln First Responder Scholarship is designed to provide financial assistance to Emergency Responders and immediate family members who meet the criteria established below and want to enroll in a qualifying program of study at one of the Lincoln Group of Schools\* for enrollments between January 1, 2025 through December 31, 2025. By offering the Lincoln First Responder Scholarship to future students who are interested in vocational career training, Lincoln continues to show its commitment to helping students reach their goals as it has done since opening its first school in 1946.

# **Eligibility Requirements:**

In order to apply for the Lincoln First Responder Scholarship, an eligible student must:

- Complete the application process to enroll;
- Provide proof of service documentation;
- Complete the Free Application for Federal Student Aid (FAFSA);
- Enroll in the program of your choice by December 31, 2025; and
- Submit your Lincoln First Responder Scholarship application to the financial aid staff.

Scholarship recipients must attend the Lincoln Financial Literacy presentation within six weeks of enrollment. Only students that meet the qualifications listed above, and the admissions requirements in order to be considered an enrolled student, and who have demonstrated a financial need, can be awarded this scholarship.

# **Scholarship Award:**

Each eligible student may apply for one First Responder scholarship with an award of \$1,000. The scholarship will be prorated over the entire length of his/her program. A Lincoln designee will make the final decision regarding the award. The total scholarship amount will be calculated and awarded in installments at the completion of each term/semester subject to the student maintaining good academic standings.

Any student can apply for the scholarship. Applications can be submitted any time prior to enrollment periods established by the school of your choice. Winners of the scholarship will be notified in writing by school administration. The notification will include the amount being awarded and start date for the program.

# **Additional Scholarship Information:**

In order to be eligible for the scholarship, a student must enroll between January 1, 2025 and December 31, 2025. Applications must be submitted on or before December 31, 2025. The scholarship will not be awarded to any student who defers their enrollment past the requisite time period. The amount and number of scholarships offered by each campus can vary based on the number of applications. This award is a scholarship and does not require any form of repayment to any of the Lincoln Group of Schools\*. This Scholarship program can be suspended at any time. There would be no adverse impact on those students who were awarded the scholarship in the event that the Scholarship program was suspended.

Students can receive any combined Lincoln Scholarships / Grant not to exceed \$3,000.

- If a student receives any single Lincoln scholarship / Grant exceeding \$3,000, that will be the only scholarship awarded, no other Lincoln Scholarship / Grant can be combined.
- Gap Grants, Pride Grants and Academic Leadership Scholarships are excluded from the \$3,000 cap.

<sup>\*</sup>The Lincoln Group of Schools includes those schools under the names of Lincoln Technical Institute, Lincoln College of Technology, and Nashville Auto-Diesel College All scholarships must be applied for within 15 days of the start (with the exception of the Leadership Scholarships).



Catalog Addendum

School Staff & Faculty Effective April 7, 2025

# Campus Leadership

Darrell Lashley, Campus President

Lauren Wright, Director of Career Services

**Andy Rahimi,** Director of Administrative Services

**Kyle Spencer,** Director of Field Admissions

**Dustin Sprouls,** Director of Field Admissions

**Lori Waltz, Director of Field** Admissions

Dr. Toni Williams, Academic Dean

## Campus Staff

Roger Park, Facilities Manager

Charles Manning, Facilities Manager

**Payton Lewis,** Network Systems Administrator

#### Education

Tyler Carter, Education Supervisor

Chase Blackburn, Education Supervisor

**Bryce Russell, Education Supervisor** 

Megan Sage, Registrar

**Tilden Brown,** Student Services Coordinator

Terri Sanders, Education Coordinator

## **Admissions**

Patrick Kidwell, Sr. Admissions Representative

**James Smith,** Sr. Admissions Representative

**KeOntey Bowens,** Admissions Representative

**Dimitriona Collins,** Admissions Representative

**Pamela Dixon,** Admissions Representative

Cameron James, Admissions Representative

Shari Jones, Admissions Representative

Brian Siler, Admissions Representative

Amy Carrillo, Admissions Facilitator

Valeria Jacobo, Admissions Facilitator

Esmeralda Jimenez Bonilla, Receptionist

Clarissa Vasquez Hernandez, Receptionist

Alma Guerrero, Receptionist

## Career Services

**Kimberly Vaughn,** Career Services Representative

**Hannah Freeman,** Career Services Representative

**Scott Lawless,** Career Services Representative

**Charlotte Threlkeld,** Career Services Representative

Katharine Largent, Externship/Internship Coordinator

## Financial Aid

**Kenneth Webster,** Manager – New Students

Celeste Lawson-Lindsey, FA Advisor

Vanesha Washington-Mack, FA Advisor

Marlene Vidal, FA Advisor

#### **Business Office**

**Kimberly Hinesley,** Assistant Director of Administration

Ghatana Burden, Business Office Clerk

Anthony Wisker, Business Office Clerk

#### **Faculty**

**Mike Brenner**, Automotive Lincoln College of Technology, Diploma

**Aaron Blount**, Automotive Indiana State University, B.S.

**Steve Burton**, Automotive ITT Technical Institute, Certificate

**Douglas Garriott**, Automotive Lincoln College of Technology, A.A.S.

**Jerry King,** Automotive 25 years' Industry Experience

**Donovan Morgan**, Automotive Lincoln College of Technology, A.A.S.

**Samuel Lonsberry,** Automotive Indiana State University, B.S.

**Cornell Brewer,** Automotive Ivy Tech, A.A.S.

Matthew Maher, CNC 12 years' Industry Experience

**Damian Mahan**, Collision Lincoln College of Technology, A.A.S.

**Jason Reynolds**, Collision Wyotech, Diploma

Jim Rybaski, Collision

**Dwayne Cooper**, Diesel 20 years' Industry Experience

**Michael Lynch**, Diesel Lincoln College of Technology, A.A.S.

**Rob Bogard**, Diesel Universal Technical Institute, Diploma

Corey Farmer, Electronic Systems

**Jarrad Goris**, Electronic Systems ABC KY/IN, Apprenticeship Program

**Terrance Jefferson**, Electronic Systems Lincoln College of Technology, Diploma

Jim Lowhorn, Electronic Systems

**Donald Owens**, Electronic Systems Sam's Technical Institute, Diploma

**Mike Slonsky**, Electronic Systems 35 years Industry Experience

Kenneth Dodson, HVAC

Bentley Smith, HVAC

Jarrod Leal, HVAC

**Tasha Demery**, Medical Assisting IUPUI, BA

Lois Whisler, Medical Assisting

**Danny Thompson**, Welding Hobart School of Welding Technology, Certificate

Garrett Ansted, Welding

Jordan Blondell, Welding

Ed Sandoval, Welding

Ryan Claus, Welding

Tyler Rogers, Welding

**Maria Meyer,** General Education University of Phoenix, M.B.A.

Tyler Rogers, Welding

**Ed Sandoval**, Welding Midwest Technical Institute, Diploma

**Devyn Wolcott,** General Education San Jose State University, M.S. CSU Monterey Bay, B.S

Alisha Baker-Jones, General Education

# 7225 Winton Drive, Building #128 Indianapolis, Indiana 46268 (317) 632-5553

# Schedule of Fees Catalog Addendum For all Enrollments on or after January 15, 2025

Automotive Service Technology - AUXX100			
1320 Hour Day, Afternoon or Evening Program			
Tuition	\$	36,817.00	
Books	\$	365.00	
Uniforms	\$	74.00	
Student Fee	\$	726.00	
Technology Fee	\$	150.00	
Estimated Cost of Tools	\$	1,798.00	
Total	\$	39,930.00	

Collision Repair and Refinishir	Collision Repair and Refinishing Technology - COL105BD			
1000 Hour Day, Afternoon or Evening Program				
Tuition	\$	26,810.00		
Books	\$	-		
Uniforms	\$	74.00		
Student Fee	\$	750.00		
Technology Fee	\$	150.00		
Estimated Cost of Tools	\$	1,798.00		
Total	\$	29 582 00		

Diesel and Truck Service Technology - MHTX100			
1320 Hour Day, Afternoon or Evening Program			
Tuition	\$	36,817.00	
Books	\$	450.00	
Uniforms	\$	74.00	
Student Fee	\$	726.00	
Technology Fee	\$	150.00	
Estimated Cost of Tools	\$	1,798.00	
Total	\$	40,015.00	

Electrical and Electronic Systems Technology - ESTX100			
1200 Hour Day, Afternoon or Evening Program			
Tuition	\$	29,380.00	
Books	\$	765.00	
Uniforms	\$	77.00	
Student Fee	\$	930.00	
Technology Fee	\$	150.00	
Estimated Cost of Tools	\$	1,663.00	
Total	\$	32,965.00	

Medical Assistant - MAPX100 880 Hour Day, Afternoon or Evening Program			
660 Hour Day, Alternoon of Everling Frogram			
Tuition	\$	21,032.00	
Books	\$	658.00	
Uniforms	\$	128.00	
Student Fee	\$	880.00	
Technology Fee	\$	150.00	
Estimated Cost of Tools	\$	903.00	
Total	\$	23,751.00	

Welding and Fabrication Technology with Pipe - WLDX200			
960 Hour Day, Afternoon or Evening Program			
Tuition	\$	28,528.00	
Books	\$	721.00	
Uniforms	\$	189.00	
Student Fee	\$	2,592.00	
Technology Fee	\$	150.00	
Estimated Cost of Tools	\$	1,613.00	
Total	\$	33,793.00	

Air Conditioning, Refrigeration and Heating Systems Technology - HCRX101			
1200 Hour Day, Afternoon or Evening Program			
Tuition	\$	29,740.00	
Books	\$	319.00	
Uniforms	\$	77.00	
Student Fee	\$	850.00	
Technology Fee	\$	150.00	
Estimated Cost of Tools	\$	1,666.00	
Total	\$	32,802.00	

Automotive Service Management Technology - AUXX100AS  1545 Hour Day, Afternoon or Evening Program					
Tuition	\$	40,472.00			
Books	\$	582.00			
Uniforms	\$	74.00			
Student Fee	\$	726.00			
Technology Fee	\$	150.00			
Estimated Cost of Tools	\$	1,798.00			
Total	\$	43,802.00			

Estimated Cost of Tools	\$	1,798.00				
Student Fee Technology Fee	\$ \$	825.00 150.00				
Uniforms	\$	74.00				
Books	\$	217.00				
Tuition	\$	33,146.00				
1325 Hour Day, Afternoon or Evening Program						
Collision Repair and Refinishing Service Management - COL211BA						

Diesel and Truck Service Managem	ent Technology - MH	TX100AS
1545 Hour Day, Afternoon or Evening Program		
Tuition	\$	40,472.00
Books	\$	667.00
Uniforms	\$	74.00
Student Fee	\$	726.00
Technology Fee	\$	150.00
Estimated Cost of Tools	\$	1,798.00
Total	\$	43,887.00

Electrical and Electronic Systems Technology Service Management - ESTX100AS					
1425 Hour Day, Afternoon or Evening Program					
Tuition	\$	33,035.00			
Books	\$	982.00			
Uniforms	\$	77.00			
Student Fee	\$	930.00			
Technology Fee	\$	150.00			
Estimated Cost of Tools	\$	1,663.00			
Total	\$	36,837.00			

Medical Assistant Technology - MAPX100AS				
1465 Hour Day, Afternoon or Evening Program				
Tuition	\$	33,291.00		
Books	\$	1,322.00		
Uniforms	\$	128.00		
Student Fee	\$	1,265.00		
Technology Fee	\$	150.00		
Estimated Cost of Tools	\$	903.00		
Total	\$	37,059.00		

Air Conditioning, Refrigeration and Heating Systems Technology  Service Management - HCRX101AS  1425 Hour Day, Afternoon or Evening Program						
,						
Tuition	\$	33,395.00				
Books	\$	536.00				
Uniforms	\$	77.00				
Student Fee	\$	850.00				
Technology Fee \$						
Estimated Cost of Tools	\$	1,666.00				
Total	\$	36,674.00				

Transcript Request Fee: \$10.00

# 2025 Calendar

# Start/Graduation Dates

[	AUXX100AS	AUXX100	COL211BA04	COL105BD04	MHTX100AS	MHTX100	ESTX100	ESTX100AS	HCRX101	HCRX101AS	MAPX10004	MAPX100AS	WLDX20004
	Automotive Service Management Technology	Automotive Service Technology	Collision Repair and Refinishing Service Management	Collision Repair and Refinishing Technology	Diesel and Truck Service Management Technology	Diesel and Truck Service Technology	Electrical and Electronic Systems Technology	Electrical and Electronic Systems Technology Service Management	Air Conditioning, Refrigeration, and Heating Systems Technology	Air Conditioning, Refrigeration, and Heating Systems Technology Service Management	Medical Assistant	Medical Assistant Technology	Welding and Fabrication Technology with Pipe
	AAS Degree	Diploma	AAS Degree	Diploma	AAS Degree	Diploma	Diploma	AAS Degree	Diploma	AAS Degree	Diploma	AAS Degree	Diploma
Start Dates							<b>Graduation Dates</b>						
1/6/2025	7/29/2026	2/5/2026	7/29/2026	12/18/2025	7/29/2026	2/5/2026	12/18/2025	6/25/2026	12/18/2025	6/25/2026	9/4/2025	6/25/2026	10/8/2025
2/10/2025	9/10/2026	3/12/2026	9/10/2026	2/5/2026	9/10/2026	3/12/2026	2/5/2026	7/29/2026	2/5/2026	7/29/2026	10/8/2025	7/29/2026	11/12/2025
3/17/2025	10/14/2026	4/15/2026	10/14/2026	3/12/2026	10/14/2026	4/15/2026	3/12/2026	9/10/2026	3/12/2026	9/10/2026	11/12/2025	9/10/2026	12/18/2025
4/21/2025	11/18/2026	5/20/2026	11/18/2026	4/15/2026	11/18/2026	5/20/2026	4/15/2026	10/14/2026	4/15/2026	10/14/2026	12/18/2025	10/14/2026	2/5/2026
5/27/2025	12/23/2026	6/25/2026	12/23/2026	5/20/2026	12/23/2026	6/25/2026	5/20/2026	11/18/2026	5/20/2026	11/18/2026	2/5/2026	11/18/2026	3/12/2026
6/30/2025	*no start	*no start	*no start	*no start	*no start	*no start	*no start	*no start	*no start	*no start	*no start	*no start	*no start
7/1/2025	2/8/2027	7/30/2026	2/8/2027	6/25/2026	2/8/2027	7/30/2026	6/25/2026	12/23/2026	6/25/2026	12/23/2026	3/16/2026	12/23/2026	4/16/2026
8/5/2025	3/15/2027	9/14/2026	3/15/2027	7/30/2027	3/15/2027	9/14/2026	7/30/2027	2/8/2027	7/30/2027	2/8/2027	4/16/2026	2/8/2027	5/21/2026
9/9/2025	4/15/2027	10/15/2026	4/15/2027	9/14/2026	4/15/2027	10/15/2026	9/14/2026	3/15/2027	9/14/2026	3/15/2027	5/21/2026	3/15/2027	6/25/2026
10/14/2025	5/20/2027	11/19/2026	5/20/2027	10/15/2026	5/20/2027	11/19/2026	10/15/2026	4/15/2027	10/15/2026	4/15/2027	6/25/2026	4/15/2027	7/30/2026
11/18/2025	6/28/2027	12/23/2026	6/28/2027	11/19/2026	6/28/2027	12/23/2026	11/19/2026	5/20/2027	11/19/2026	5/20/2027	7/30/2026	5/20/2027	9/14/2026

Lincoln College of Technology Indianapolis, IN 2025 Student Breaks				
Holiday/ Break	Dates			
New Year's Day	1/1/2025			
MLK Day	1/20/2025			
President's Day	2/17/2025			
Memorial Day	5/26/2025			
Juneteenth	6/19/2025			
4th of July	7/4/2025			
Labor Day	9/1/2025			
Thanksgiving Break	11/27/2025-11/28/2025			
Winter Break	12/22/2025-1-1/2026			

Hours of Attendance							
Program Group	up Morning Afternoon Evenir						
Auto	(M-Th)	M-Th 12.30p-	(M-Th)				
Auto	7.30a-11.45a	4.45p	5.30p-9.45p				
Diocal	(M-Th)	M-Th 12.30p-					
Diesel	7.30a-11.45a	4.45p					
0 11: :	(M-Th) (M-Th)						
Collision	8a-12.15p	1p-5.15p					
EEST	(M-Th)	(M-Th)	(M-Th)				
EESI	8a-12.15p	1p-5.15p	6p-10.15p				
MA	(M-Th)	(M-Th)	(M-Th)				
IVIA	8a-12.15p	1p-5.15p	6p-10.15p				
Wolding	(M-Th)	M-Th 12.30p-	(M-Th)				
Welding	7.30a-11.45a	4.45p	5.30p-9.45p				
CNC	(M-F)	/M E) 1n E 20n					
CIVC	8a-12.30p	(M-F) 1p-5.30p					
HVAC	(M-Th)	(M-Th)	(M-Th)				
пуас	8a-12.15p	1p-5.15p	6p-10.15p				

04 / 10255R0125
Page 17 of 17