

2024-2025 CATALOG

HOHOKUS





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2024-2025 Catalog

August 16, 2024

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The HoHoKus School of Trade and Technical Sciences is owned and operated by A. Eastwick Education, Inc. Thomas M. Eastwick, president and chief executive officer, holds final responsibility for corporate policy and management. This catalog is an official document that describes the faculty and staff listings, policies, procedures, and academic programs of the school. The administration has made every reasonable effort to present information that is accurate at the time of preparation. However, this catalog does not establish contractual relations. The school reserves the right to change or modify the regulations, curricula, courses, tuition, and fees, or any aspect of its programs prescribed in this catalog without prior notice.



2024-2025 Catalog August 16, 2024

Welcome

The HoHoKus School of Trade and Technical Sciences has more than 50 years of experience in career education. Our programs range from 3 to 18 months of practical, intensive, job-oriented training delivered with an emphasis on personal attention. Small classes and free tutoring are just two things that set us apart from other schools. You can be certain that our professional staff will recognize and care about your needs. Our administration and faculty work with you to make sure that you get the job you want—the job for which you are qualified—the job that is right for you! The HoHoKus School charges no placement fees to either graduate or employer, thus ensuring you every opportunity to meet your career goals. The HoHoKus School offers scholarships and a wide variety of financial aid programs. We will meet with you personally to tailor a plan that meets your specific needs.

Mission Statement

The mission of The HoHoKus School of Trade and Technical Sciences is to prepare students with the knowledge and skills necessary to qualify for challenging positions in their chosen industry in the shortest possible time. Emphasis is placed on personalized instruction. Our curricula are constantly re-evaluated to ensure they meet the changing needs of employers. Training is designed to develop analytical problem-solving skills, mature levels of conduct, attitudes, values, and habits required for career advancement. Courses keep pace with the technical progress in industry through the regular process of updating programs and equipment at the recommendations of our advisory boards.

Objectives

- 1. To offer relevant curricula that meet the demands of the workplace.
- 2. To ensure that graduates demonstrate professional competency in their chosen fields.
- 3. To establish and maintain relationships with communities of interest to further the mission of the school and seek additional opportunities for our students and alumni.
- 4. To foster a stimulating educational climate with faculty and staff committed to student success and professional development.

History

The HoHoKus School of Trade and Technical Sciences, formerly the General Technical Institute, was founded in 1954 and first accredited by ACCSC in 1969. The school has offered hands-on training in most phases of welding. The school has graduated nearly 10,000 students in its 55-year history. In the '70s and 80s, code certifications

offered by the American Welding Society and other organizations were integrated into the curriculum to enable graduates to qualify under the specialized career codes required for obtaining higher-level employment. In 2005, General Technical Institute was purchased by A. Eastwick Education, Inc., t/a HoHoKus School of Trade and Technical Sciences. Since then, the school has relocated to larger facilities in Paterson, New Jersey, which include additional classrooms, shop areas and new equipment. New program offerings to include Manufacturing Technology, Building Maintenance Superintendent, Plumber Apprenticeship and Electrician Apprenticeship programs.

Antidiscrimination Statement

The HoHoKus School of Trade and Technical Sciences implements all admission and educational policies, as well as scholarship and loan programs without regard to religion, race, gender, disability, sexual orientation, gender expression or national or ethnic origin. All students are granted equal rights and privileges as they pertain to available programs and activities.

Facilities

The HoHoKus School of Trade and Technical Sciences occupies over 23,550 sq. feet with ample space for instruction and training in all phases of welding, fabrication, plumbing, electrical and building maintenance trades. The facilities include classrooms; a variety of different welding, trade and machine shops complete with the most modern equipment; and a student lounge and a new resource center. The school furnishes all tools, equipment, and required materials to complete our program offerings. The campus is located at 634-638 Market Street in Paterson, New Jersey. There are additional shop and classroom facilities at 887 East 25th Street (within walking distance of the main building). The train station is within walking distance and the #712 bus stops in front of the school. Street parking is available. The school makes every effort to assist handicapped students with convenient parking and seat assignments; however, the buildings are not completely accessible. HoHoKus is a commuting school; there is no boarding at the school.

Accreditation, Approvals, and Affiliations

- > Approved by the New Jersey Department of Education/Department of Labor and Workforce Development under the standards for approval of private schools.
- Accredited by the Accrediting Commission of Career Schools & Colleges (ACCSC), 2101 Wilson Blvd., Suite 302, Arlington, VA 22201.
- > Member of the American Welding Society.
- > Affiliated with the New Jersey Independent Electrical Contractors Association.
- > Affiliated with the New Jersey Plumbing, Heating, and Cooling Contractors Association.
- Member in good standing of the Association of Private Sector Colleges and Universities and the Private College and School Association of New Jersey.
- > Eligible institution under the Federal Pell Grant, Federal SEOG Grant, and the Direct Loan programs.
- > Authorized under federal laws to enroll non-immigrant alien students.
- Recognized by the Office of Workforce Development and the Office of Vocational Rehabilitation as an eligible institution to refer clients for retraining.
- > Approved by the New Jersey Department of Education to train eligible veterans under Title 38, US Code.

Administration and Faculty

Chief Executive Officer

Thomas M. Eastwick	
President	

Corporate Officers

Rafael Castilla	Sisalee M. Hecht
Executive Vice President and Provost	Corporate Director of Library Services
Bhavna Tailor	Christy Delaguerra
Executive Vice President for Operations	Vice President for Financial Aid

Yaly Anziani

Financial Aid Coordinator

Campus Administrative Staff

Pamela Malfettano
Director
Lori Markarian
Director of Career Development

Academic Department Staff

Robert Hahn
Program Director
Building Maintenance Specialist, Electrician Apprenticeship,
Facilities Management & Plumber Apprenticeship

Sean Mitchell Program Director Manufacturing Technology & Structural Plate Welding

Faculty

Building Maintenance Specialist & Facilities Management

James Regan Instructor	
Electrician Apprenticeship	
William Acquafredda	
Instructor	
John O'Neil	
Instructor	
Manufacturing Technology	
Dominic Torres	
Instructor	
Plumber Apprenticeship	
Robert Vetter	
Instructor	
Structural Plate Welding (AW	D1.1)
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Foundation Courses	
Instructor	Instructor
Samuel McGee	Donald Taylor

Foundation Courses

Nick Dousmanis Mathematics & Computer Applications Instructor

Admissions

For admission to the HoHoKus School of Trade and Technical Sciences, students submit a completed Application for Admission or call for a priority appointment to visit the school and receive a tour of its facilities. All applicants are required to complete a personal interview with an admissions representative, submit proof of high school completion or GED equivalency, or the award of an associate's or bachelor's degree. Parents and spouses are encouraged to attend. The interview gives applicants an opportunity to see the school's equipment and facilities, to ask questions relating to HoHoKus' programs and career objectives, and to determine if they can work in their field of choice. Personal interviews also enable school administrators to determine whether an applicant is acceptable for enrollment into HoHoKus' programs. Once the applicant has completed the application process, the school reviews the information and informs the applicant of its decision. If an applicant is not accepted, all fees paid to the school are refunded. The school follows an open-entry system. Individuals may apply up to one year in advance of a scheduled class start.

New Student Orientation

Orientation for new students is held prior to each start date. A presentation and review of school regulations is given by administrative staff. Class schedules are distributed. Orientation provides new students the opportunity to become familiar with the campus and to meet informally with their instructors and other new students. The school reserves the right to revise class schedules, redistribute groups, cancel courses, and make enhancements to the curriculum at any time.

Students with Disabilities

All students requesting accommodations due to disabilities must register with their state's Department of Vocational Rehabilitation (DVR). The evaluation completed by DVR must be presented to the campus director to determine what reasonable accommodations can be offered.

Class Size

HoHoKus limits class sizes to provide meaningful instruction and training. Following are the instructor/student ratios used in our programs:

Educational Activity	Number of Students per Instructor
Welding Shop	12
Building Shop	15
Plumbing Shop	15
Electrical Shop	15
Classroom Didactic Instruction	30

Class Schedule

The school is open between 8:00 AM to 10:10 PM Monday through Thursday and Friday between 8:00 AM and 4:00 PM.

Calendar

See the Catalog Addendum.

Dress Code

Although no dress code is required for either day or evening divisions, students are asked to use good judgment regarding attire and dress in accordance with the business setting. Students participating in shop activities must dress in compliance with OSHA regulations.

Credit Calculation

Academic Credit

HoHoKus uses the quarter credit unit of academic. All calculations are based on the following standard of the Accrediting Commission of Career Schools and Colleges (ACCSC):

One quarter credit hour equals 30 units comprised of the following activities:

- > One clock hour in a didactic learning environment = 2 units
- > One clock hour in a supervised laboratory (shop) setting of instruction = 1.5 units
- One hour of externship = 1 unit

A clock hour consists of a minimum of 60 consecutive minutes of which a minimum of 50 minutes is dedicated to instruction. Certain courses comprise a combination of didactic, laboratory/shop and/or externship hours and will be awarded credit reflecting that composition.

Financial Aid Credit

To determine student eligibility for Federal Title IV, HEA financial aid purposes, the school uses the following definition:

One financial credit = 20 clock hours

Clock hours include class clock hours (the sum of didactic, laboratory/shop, and externship contact hours).

Advanced Standing – Transfer Credits

Previous training is recognized. HoHoKus processes transfer credits according to the following procedures and regulations:

Administrative Procedure

Prospective students must request an <u>official</u> transcript, which must be mailed by the institution directly to the HoHoKus School of Trade and Technical Sciences and submit a Transfer Credit Request form to the admissions representative. The assistant director returns the Transfer Credit Request form to the student and the admissions representative with an official response. If transfer credit is approved, the student does not need to attend the course(s) specified in the form. The school will not process requests after the enrollment agreement has been signed.

Rules for Approval of Transfer Credits

1. An official transcript is always required.

- 2. The course(s) must have been taken at a postsecondary institution accredited by an agency recognized by the United States Department of Education or the Council for Higher Education Accreditation (CHEA).
- 3. Courses taken abroad may be considered when the foreign institution's accreditation is similar to that required of American institutions; in this case, HoHoKus requires a credential evaluation and a course-by-course analysis conducted by an organization affiliated with the National Association of Credential Evaluation Services (NACES) or the Association of International Credential Evaluators (AICE).
- 4. Course(s) must be similar in content, contact hours, and credit calculation, with an earned grade of "C" or better. Transfer credit for core courses from institutions affiliated with Eastwick Education requires an earned grade of C+ or better.
- 5. There is a time limit of ten years for academic courses and five years for skill courses (e.g., computer software, clinical laboratory, etc.)

Transfer Credit Residency Requirement

Students transferring credit or earning credit through challenge examination must take at least 25% of the credits in the program at the HoHoKus School of Trade and Technical Sciences.

Financial Information

(See addendum for updates)

Tuition Schedule

(Effective as of September 30, 2022)

Program	Tuition	Books	Application Fee	Registration Fee	Tools	Total Cost
Building Maintenance Specialist	\$10,540	\$400	\$25	\$100	\$1,100	\$12,165
Electrician Apprenticeship	\$21,209	\$1,030	\$25	\$100	\$336	\$22,700
Facilities Management	\$21,495	\$710	\$25	\$100	\$370	\$22,700
Plumber Apprenticeship	\$21,904	\$320	\$25	\$100	\$351	\$22,700
Structural Plate Welding (AWS D1.1)	\$15,900	\$410	\$25	\$100	\$331	\$16,766
Welding and Manufacturing Technology	\$21,533	\$600	\$25	\$100	\$442	\$22,700

Tuition charges are subject to change. Please contact the admissions department for updated program costs.

The HoHoKus School of Trade and Technical Sciences commits to the schedule of tuition and fees recorded on the student's enrollment agreement for the length of the student's enrollment if the student passes all prescribed courses within the allotted program length. Tuition may change only if the student must retake courses or if he or she withdraws for any reason and is readmitted at a later time. In these cases, a new enrollment agreement with updated charges is signed.

Department of Veterans Affairs' Pending Payment Compliance Statement

In accordance with Title 38 US Code 3679 subsection (e), The HoHoKus School of Trade and Technical Sciences adopts the following additional provisions for any students using U.S. Department of Veterans Affairs (VA) Post 9/11 G.I. Bill® (Ch. 33) or Vocational Rehabilitation and Employment (Ch. 31) benefits While payment to the institution is pending from the VA, HoHoKus will not:

- Prevent the student's enrollment.
- > Assess a late penalty fee.
- > Require the student to secure alternative or additional funding.
- > Deny the student access to any resources (classes, libraries, or other institutional facilities) available to other students who have satisfied their tuition and fee bills to the institution.

However, to qualify for this provision, such students may be required to:

- Provide Chapter 33 Certificate of Eligibility (or its equivalent) or for Chapter 31, VA VR&E's contract with the school on VA Form 28-1905 by the first day of class. (Note: Chapter 33 students can register at the VA Regional Office to use E-Benefits to get the equivalent of a Chapter 33 Certificate of Eligibility.) A Chapter 31 student cannot get a completed VA Form 28-1905 (or any equivalent) before the VA VR&E case manager issues it to the school.
- > Provide written request to be certified.
- Provide additional information needed to properly certify the enrollment as described in other institutional policies.
- Complete a VA Section 1018 Form.

Financing Your Education

The cost of tuition does not include the cost of transportation to and from school. Remember, grants are free; loans must be repaid!

- 1. <u>HoHoKus Payment Plan</u>: Monthly payments for the duration of the program. Payments are accepted in cash, checks, and money orders. American Express, Discover, Visa, and Mastercard charges are also accepted.
- 2. <u>Pell Grant</u>: Based on need, the Pell Grant provides free money for education. Grants for the 2023 2024 Aid Year range from \$767 \$7,395 per academic year. To apply for Title IV aid, a student must complete the Free Application for Federal Student Aid (FAFSA). The application must be completed with extreme care and accuracy. Once processed, the application will produce an Expected Family Contribution (EFC). The funds available to the student will depend on the EFC and the cost of attendance. Students must not have previously earned a bachelor's degree.
- 3. <u>Federal Supplemental Educational Opportunity Grant (FSEOG)</u>: Based on extreme need and determined on a caseby-case basis. Students must be Pell eligible to qualify, with "0" EFC students having priority. These funds are available to students who meet the criteria and would otherwise not be able to attend school without the additional help. A student can qualify for up to \$4,000 in Federal SEOG Grant in the 2023-2024 academic year. It is on a firstcome, first-served basis and may not be available throughout the year due to funding limitations. Extreme need is determined by the financial resources of the student and parents and the cost of attending the school.
- 4. <u>Federal Direct Subsidized Loan</u>: You may borrow \$3,500 per academic year, if you qualify. A small insurance and origination fee is deducted. Programs with more than 30 and less than 37 quarter credits are prorated. No payment is required while attending school. Repayment begins at the end of a 6-month grace period. More information is available on <u>www.studentaid.gov</u>.
- 5. <u>Federal Direct Unsubsidized Loan</u>: An independent student may borrow up to \$6,000 for the first academic year (\$2,000 dependent). (A small insurance and origination fee is deducted.) Programs with more than 30 and fewer than 37 quarter credits are prorated. Interest is charged on this loan while the student is in school, but it can be capitalized. Interest charges and principal repayment may be deferred until six months after leaving school.
- 6. <u>Parental Loan (PLUS)</u>: If qualified, a parent may borrow up to the maximum cost of attendance minus any other financial assistance the student receives. (A small insurance and origination fee is deducted.) The interest rate for this loan is established by the Department of Education every July 1st for the coming year. Repayment begins 60 days after the school makes the last loan disbursement. However, borrowers can defer payments while the student is enrolled at least halftime and for an additional six months post-graduation, leaves school, or drops below halftime. Interest will accrue during deferment periods, and the borrower can pay them or have them capitalized on their loan when they start making payments.
- 7. <u>NJ Class</u>: If qualified, HoHoKus students may borrow at low interest up to the full cost of the program (less their financial aid received). Rates vary depending on credit history; a supplemental fee is deducted. Students must complete their applications at the New Jersey Higher Education Student Assistance Authority (<u>www.hesaa.org</u>).
- 8. <u>HoHoKus Trades Grant</u>: HoHoKus offers an institutional grant to offset the cost of books and/or tools. The grant is applied by the financial aid office upon enrollment to the accounts of students who meet all admission requirements.
- 9. Eastwick Education 501 (c) (3) Non-Profit Scholarship Foundation Eligible HoHoKus students may apply for scholarships available through the Eastwick Foundation. Current scholarships are disclosed in the Eastwick Foundation Scholarship Program, which is updated periodically and may be obtained through the admissions department, online at https://eastwick.edu/hohokus-school-of-trades/consumer-information-hohokus/, or by contacting the Foundation's Executive Director Jeanne M. Patrican (phone: 201.327.8877; jpatrican@eastwick.edu).

Remember, grants are free, but loans must be repaid!

Contact our financial aid office for further information regarding qualifications and specific circumstances.

Academic Policies

Grading Scale

Letter Grade	Meaning	Percentage	Quality Points
А	Excellent	90-100	4.0
В+	Very Good	85-89	3.5
В	Good	80-84	3.0
C+	Above Average	75-79	2.5
С	Average	70-74	2.0
D+	Below Average	65-69	1.5
D	Poor	60-64	1.0
F	Failing	Below 60	0
I	Incomplete	n/a	n/a
W	Withdrawal	n/a	n/a
RPT	Course has been retaken	n/a	n/a

Evaluation of Academic Achievement through Out-of-Class Learning Activities

Students are expected to participate in learning activities beyond scheduled course hours. These activities are fundamental to achieve course learning outcomes; they vary depending on course characteristics and may include:

- > Additional shop practice
- > Completing unfinished class work and homework assignments
- Preparing for exams
- Reading assignments
- Researching
- Reviewing class notes

Instructors inform students about out-of-class activities specific to their courses through the course syllabus. Some activities may receive a grade that is weighed in the overall course assessment. Other activities (additional laboratory practice, reading assignments, reviewing class notes, preparing for exams, and researching) may not be directly graded but are fundamental for the student to successfully complete laboratory checkoffs, clinical evaluations, quizzes, unit tests and final exams.

Graduation Requirements

Students must meet the following requirements to graduate from HoHoKus programs:

- 1. Pass all subjects in the prescribed curriculum.
- 2. Earn a minimum Cumulative Grade Point Average (CGPA) of 2.0
- 3. Obtain authorization from the financial aid department.
- 4. Completion of the Career Services Seminar

Attendance Requirements

Consistent attendance prepares students to meet the increasing demands of future employers. Lateness and excessive absences are strongly discouraged. Documented absences are justified only for illness or other unavoidable reasons (e.g., death in the immediate family, military duty, court-ordered appearance, inoperable car, or accident).

Instructors notify students about specific attendance policies at the start of their courses through the course syllabus. Failure to meet attendance requirements in courses with a shop component may result in a failing grade, even if absences are documented and justified.

Make-up Policy

Students who have missed didactic or shop activities must contact their instructors to determine if make-up activities are required. Scheduling of make-up activities is at the instructor's discretion and requires administrative approval. Make-up activities must be completed by the end of the academic term.

Leave of Absence

A student who finds it necessary to be absent from school for an extended period may request an official leave of absence from the institution. Students may request official leaves of absence subject to the following U.S. Department of Education limitations:

- > Unlimited number of leaves of absence may be granted for up to 180 days in a twelve-month period.
- > The twelve-month period referenced in these provisions starts on the first day of the first leave of absence.

A student's request for a leave of absence must be submitted in writing and must be approved by the institution to be considered an official leave of absence. The student will not incur additional charges from the institution for any absences during an official leave of absence period. Students who fail to return to school as scheduled from an official leave of absence will be considered as withdrawn as of the start of the leave of absence. This policy may affect any grace periods relative to federal student loan repayments.

Students who request and are granted a leave of absence, will be evaluated for satisfactory academic progress when they return from their leave of absence and may or not be placed on probation upon their return.

Satisfactory Academic Progress Policy

Students must maintain satisfactory academic progress (SAP) to remain eligible to graduate from HoHoKus programs and receive financial assistance. SAP is determined by measuring two components: cumulative grade point average (CGPA) and percentage successfully completed. Policy component definitions are included below. Sample schedules are included in Table 2.

Satisfactory Academic Progress Standard

All students must have completed at least 67% of the credits attempted in the program and met the following CGPA requirements:

	Minimum CGPA Requirement				
Program	First Assessment	Second Assessment			
Building Maintenance Specialist	2.0	n/a			
Electrician Apprenticeship	1.5	2.0			
Facilities Management	1.5	2.0			
Manufacturing Technology	1.5	2.0			
Plumber Apprenticeship	1.5	2.0			
Structural Plate Welding (AWS D1.1)	2.0	n/a			

Frequency of Assessment

SAP is measured at the following intervals:

	Credits Taken			
Program	First Assessment	Second Assessment		
Building Maintenance Specialist	15	n/a		
Electrician Apprenticeship	18	36		
Facilities Management	18	36		
Manufacturing Technology	18.45	36.90		
Plumber Apprenticeship	18	36		
Structural Plate Welding (AWS D1.1)	15	n/a		

Cumulative Grade Point Average (CGPA)

The cumulative grade point average (CGPA) indicates the overall achievement of the student for all subjects completed. It is computed by dividing the sum of all applicable grade points earned by the total number of credits attempted. See Table 1 for an example of CGPA calculation.

Percentage Successfully Completed

A student must successfully complete 67% of all credits attempted in a program to maintain satisfactory academic progress. The percentage is calculated by dividing the sum of credits successfully completed by the sum of credits attempted. Credits successfully completed are those for which the student earned a passing grade. Credits attempted are those for which students are enrolled at the beginning of the academic term. Grades of I

(Incomplete), F (failure) W (withdrawal), and RPT (repeated course) are counted as credits attempted but not successfully completed. See Table 1 for an example of percentage successfully completed calculation.

Course	Grade	Quality Points	(Times)	Quarter Credits Attempted	(Equals)	Grade Points
BLP101	B+	3.5	х	2.5	=	8.75
SM102	А	4.0	х	3	=	12
WM103	С	2.0	х	1.5	=	3
WW101A	F	0	х	1	=	0
			Totals:	8		23.75
		$CGPA = \frac{Tot}{Total quar}$	al grade points rter credits atterr	$rac{1}{pted} = rac{23.75}{8} = 2.97$		
Pe	ercentage successfi	ully completed = $\frac{\text{Total q}}{1}$	uarter credits su Total quarter cred	ccessfully completed ×	$100 = \frac{7}{8} \times 100 =$	= 87.5%

Table 1 - Sample GPA and Percentage Successfully Completed Calculation

Maximum Time in Which to Complete

The maximum time for completion of the program is limited to one of the following: a period equal to 1.5 times the standard program length for normally progressing students of the same enrollment status, or a period during which a student attempts 1.5 times the number of credit hours required to complete the program. For purposes of this standard, credit hours attempted shall mean any such hours for which a student has incurred a financial obligation.

Program Transfers, Consecutive Programs, and Transfer Credits

When a student transfers to another program within the school, the maximum time frame will be calculated based on the number of credits that the student must complete to meet the graduation requirements of the new program after transferring applicable credits, while considering the availability of required courses and scheduling of appropriate academic loads per term. The same policy applies to students who wish to start a new program immediately after successfully completing a previous one. Transfer credits will be considered successfully completed and will not be included in CGPA calculations.

Leave of Absence

Students who need to be absent from the school for an extended period may request a leave of absence from the institution. A leave of absence taken over an entire academic term has no effect upon satisfactory progress. A leave of absence that begins during an academic term affects the measurement of progress toward completion as the student will have to be withdrawn from all courses and receive a W grade for each course. These courses will be counted as attempted but not successfully completed.

Incomplete and Failing Grades, Repeated Courses

If an incomplete is given, the missing work must be made up by the end of the academic term. Once work is made up, the instructor will submit a change of grade form; the assigned grade will be recorded on the student's transcript. If the work is not made up and a change of grade form is not submitted, an "F" will be recorded on the student's transcript.

If a student fails a course, the course credits are not earned, and the course must be retaken. Students may also repeat courses in which a grade of D or C- was earned. When the course is successfully retaken, the new record will show the passing grade, which will count toward completion of the program. The previous grade will be replaced by RPT, which has no effect in the calculation of the student's CGPA. However, the original course credits remain as credits attempted for financial purposes. Courses may only be repeated once. Students who wish to attempt additional retakes may request them through the appeal process.

Students who withdraw from a course before 50% of it is completed will receive a W grade, which has no effect on GPA calculation. Course credits will be considered attempted but not successfully completed. Students withdrawing from a course after 50% of it is completed must accept an F grade.

Academic Warning/Financial Aid Warning

Students who do not meet the Standard of Satisfactory Progress at the end of a financial term will be placed on academic warning (financial aid warning for students receiving financial aid) for the next financial term. Students remain eligible for financial aid assistance during the financial aid warning period.

SAP will be determined at the end of the academic warning/financial aid warning term. Table 3 describes possible outcomes.

Chudont Turo	Satisfactory Academic Progress (SAP) Determination			
Student Type	Student achieved SAP	Student did not achieve SAP		
Cash student (Not a recipient of financial aid)	Continued enrollment; removed from academic warning	Academic probation for the following financial term		
Financial aid recipient	Continued enrollment and financial aid eligibility; removed from financial aid warning	Financial aid is suspended; student must appeal determination*: Outcome A The appeal is granted; the student is on academic probation for the following financial term and retains financial aid eligibility. Outcome B The appeal is denied; the student loses financial aid eligibility and must continue on academic probation as a cash student or withdraw from the school.		

Table 2 - Outcomes after SAP Determination at the end of the Academic Warning/Financial Aid	Warning
Term	

* The appeal must be submitted in writing to the school director, including the circumstances that caused the student's unsatisfactory progress and what has changed in the student's situation that would result in the improvement of his or her academic performance.

Academic Probation

This is a temporary status for cash students who did not meet the Satisfactory Academic Progress (SAP) standard at the end of the academic warning term, or financial aid recipients who did not meet the SAP standard at the end of the financial aid warning term and are granted an appeal. The academic probation period lasts a full financial term.

SAP will be determined at the end of the academic probation term. Table 4 describes possible outcomes.

Ctudent Tune	Satisfactory Academic Progress (SAP) Determination			
Student Type	Student achieved SAP	Student did not achieve SAP		
Cash student (Not a recipient of financial aid)	Continued enrollment; removed from academic probation	Academic withdrawal		
Financial aid recipient	Continued enrollment and financial aid eligibility; removed from academic probation	Academic withdrawal		

Table 3 - Outcomes after SAP Determination at the end of the Academic Probation Term

As a condition of their probation, students must participate in counseling sessions as deemed necessary by the school. Students may also be directed to participate in tutorial sessions.

Academic Withdrawal

A student will be subject to academic withdrawal from the HoHoKus School of Trade and Technical Sciences due to failure to achieve Satisfactory Academic Progress at the end of an academic probation term.

Reinstatement Policy

Students who have been withdrawn for failing to maintain satisfactory academic progress may appeal in writing to the school director. If the appeal is granted, the student will be reinstated at the start of the next academic term, subject to course availability. During the reinstatement term, the student will not be eligible for financial aid and will be considered on academic probation. Students who achieve Satisfactory Academic Progress at the end of the reinstatement term will regain eligibility for financial aid during subsequent terms.

Academic Dismissal

Students who have been readmitted following academic withdrawal and fail to meet the requirements of academic probation will receive an academic dismissal from the school. Students who have been dismissed are not eligible for readmittance.

Code of Conduct

The school expects students to conduct themselves at all times in an acceptable manner. The forms of misconduct listed below conflict with the educational objectives of the school and may be reasons for disciplinary action.

- 1. All types of dishonesty including cheating, plagiarism, knowingly furnishing false information to the institution, and forgery.
- 2. Intentional disruption or obstruction of teaching, administration, disciplinary proceedings, meetings and programs, or other school activities.
- 3. Physical or verbal abuse of any person on school premises or at functions sponsored or supervised by the school.
- 4. Sexual harassment of school faculty, staff members, or fellow students on school premises or at functions sponsored or supervised by the school (see sexual harassment policy).
- 5. Theft or damage to school property or damage to the property of a member of the school community on the school premises.
- 6. Theft or damage to property the school is responsible for at functions sponsored or supervised by the school.

- 7. Failure to comply with directions of institutional officials acting in the performance of their duties.
- 8. Failure to observe dress code guidelines.
- 9. Violation of the law on school premises. This includes, but is not limited to, the use of alcoholic beverages and/or controlled dangerous substances (or being under their influence) on school premises.

Sexual Harassment Policy

Introduction

The HoHoKus School of Trade and Technical Sciences prohibits workplace sexual harassment. Work- or academicrelated sexual harassment of employees or students is unlawful and will not be tolerated. This policy includes definitions and examples of unacceptable conduct as well as a procedure by which employees or students who believe they have been sexually harassed can formally complain. HoHoKus will respond promptly to written complaints of sexual harassment by conducting an investigation to determine if inappropriate conduct has occurred and impose a corrective action.

Although this policy sets forth our goal of promoting a workplace and academic experience free from sexual harassment, it is not designed or intended to limit our authority to discipline or take remedial action for conduct that we deem unacceptable, regardless of whether that conduct satisfies the definition of sexual harassment.

Definition of Sexual Harassment

Sexual harassment is sex-related behavior that affects tangible job benefits; interferes with an individual's work performance; creates an intimidating, hostile or otherwise offensive work environment; or interferes with the provision of educational services to students. Unwelcome sexual advances (either verbal or physical), requests for sexual favors and other verbal or physical conduct of a sexual nature constitute sexual harassment when:

- Submission to or rejection of such advances is either an explicit or implicit term or condition of employment or enrollment or is used as a basis for making employment or educational decisions, placement services or evaluation of academic achievement; or
- > The conduct has the purpose or effect of interfering with an individual's work performance or creating an intimidating, hostile, or offensive work or educational environment.
- Although it is not possible to list all examples of conduct that constitute sexual harassment, the following are some examples of conduct that may constitute sexual harassment depending upon the totality of the circumstances, including the severity of the conduct and its pervasiveness:
 - > Unwelcome sexual advances—whether they involve physical touching or not.
 - Threats or insinuations that a person's employment, wages, academic grade, promotional opportunities, classroom work assignments, or other conditions of employment or academic life may be adversely affected by not submitting to sexual advances.
 - > Dissemination of sexually explicit voicemail, email, graphics, downloaded material or websites.
 - Sexual epithets or jokes; written or oral reference to sexual conduct; gossip regarding one's sex life; comments on an individual's body, sexual activity, deficiencies, or prowess.
 - > Displaying sexually suggestive objects, pictures, cartoons.
 - Unwelcome leering, whistling, brushing against the body, sexual gestures, suggestive or insulting comments of a sexual nature.
 - > Inquiries into one's sexual experiences.
 - > Discussion of one's sexual activities.

Requests by a supervisor, faculty, or staff member for sexual favors in exchange for actual or promised job or academic benefits such as favorable review, salary increases, promotions, increased benefits, continued employment, grades, academic assignments, or continued enrollment also constitute sexual harassment.

Romantic involvement—even if consensual—between supervisors and subordinates or between a faculty or staff member and a student may create a hostile environment. Depending on the totality of the circumstances and the nature of the complaint, the fact that a relationship began consensually may not be a defense to a claim of sexual harassment.

Sexual harassment can occur between individuals of the same gender regardless of sexual orientation. Students can be victims of sexual harassment by other students; faculty and staff members can also be sexually harassed by students.

Other sexually-oriented conduct—whether intended or not—may also constitute sexual harassment when it is unwelcome and creates a hostile, offensive, intimidating, or humiliating environment to another person based on sex.

Complaint of Sexual Harassment

Employees who feel they have been subjected to or witnessed sexual harassment must immediately submit a complaint in writing to their supervisor, dean, or director. Students must immediately submit a complaint in writing to the dean of students or to the vice president for academic affairs. Employees or students who feel that this procedure would be inappropriate must submit the complaint in writing to the president.

The supervisor, dean, director, or president will ensure that there is a prompt and thorough investigation of the facts of the incident and will determine the validity of the complaint.

If the complaint is determined to be valid, the offender will be subjected to disciplinary action, up to and including immediate termination of employment or enrollment.

Privacy

To the fullest extent practicable and in accordance with federal, state, and local laws, HoHoKus will treat the sexual harassment investigation and the facts it uncovers confidentially.

Although HoHoKus takes all allegations of harassment, discrimination, and retaliation seriously, employees and students should be aware that anonymous complaints impede the investigative process.

To help maintain confidentiality to the fullest extent practicable and to assist in obtaining the truth, employees who file a complaint and those who have been interviewed as part of an investigation should not discuss the complaint or investigation with others.

Sexual Harassment Investigation

Upon receipt of a written complaint of sexual harassment, HoHoKus will promptly conduct an investigation, maintaining confidentiality to the extent practicable under the circumstances. The investigation will typically include private and separate interviews with the person filing the complaint, the person who allegedly committed sexual harassment, and witnesses (when available). HoHoKus will inform the results of the investigation—to the extent appropriate—to the person who filed the complaint and the person who allegedly committed the conduct.

The president will determine disciplinary actions, up to and including termination of employment, for faculty and staff members who violate the sexual harassment policy. The disciplinary process for students is included in the corresponding section below.

No Retaliation

Retaliation against an individual who has complained about sexual harassment and retaliation against individuals for cooperating with an investigation of a sexual harassment complaint is unlawful and will not be tolerated by the school.

Questions about this Policy

Any questions concerning the interpretation of this policy, or questions on procedural matters arising from its implementation, must be directed to the president.

Academic Integrity Policy

All types of dishonesty, including unauthorized assistance in any academic work, cheating on tests, inappropriately or unethically using technological means to gain academic advantage, and plagiarism are considered to be in conflict with the educational objectives of the HoHoKus School of Trade and Technical Sciences and subject the student to disciplinary action. Plagiarism is the act of taking another person's words or ideas and presenting them as if they are your own work without acknowledgement. A student who violates HoHoKus's policy on dishonesty, cheating, and plagiarism is subject to failure (zero) on the assignment for the first offense in the course. Additional offenses subject the student to failure of the course and/or dismissal from the school.

Disciplinary Actions

Violation of the code of conduct, the sexual harassment policy, or the academic integrity policy may result in probation or dismissal. Disciplinary actions will be determined by a committee, whose decision may be appealed in writing to the president within 30 days. The president will review the appeal, meet with the student, and appropriate parties, and issue a final decision that is not subject to further appeal.

Withdrawals

The school will send a confirmation letter to the student's registered home address and a notification to the financial aid administrator and all faculty involved for all types of withdrawals including the following reasons: disciplinary action, failure to make satisfactory academic progress, failure to meet financial obligations with the institution, and those requested directly by students.

A student may withdraw from the school at any time for any reason. Students who choose to withdraw must notify the school in writing. HoHoKus reserves the right to dismiss a student if, at any time, a student's attendance, punctuality, conduct, or class performance falls below the appropriate levels. In the event of student withdrawal or dismissal prior to completion of the program, a statement of intention to withdraw and/or a request for refund made in writing to the school is helpful to both student and school for record-keeping and for faster processing of all required paperwork.

Appeal Procedure

Students who have been withdrawn from a program for not making satisfactory academic progress and who feel that there were mitigating or extenuating circumstances that led to their failure to maintain satisfactory progress may appeal in writing to the school director. Should the appeal be granted, the student will be placed on

probation upon readmittance. The director will notify the student in writing of the appeal's decision within one week. The Appeal Procedure does not negate the student's right to pursue other legal remedies.

Grievance Procedure

The school has an "open-door policy" for students seeking help or guidance with academic or personal matters. A student with a problem relating to school or a particular class is asked to discuss it first with the instructor, then with the assistant director or the director. If the problem is still not resolved, the president reviews the situation with all parties concerned, meets with the student, and returns a decision within five business days. The president's decision is considered final relating to all school matters. The Grievance Procedure does not negate the student's right to pursue other legal remedies. Although letters of complaint may be sent to the following agencies, they do not constitute appeals of the president's decision. Please note that HoHoKus does not respond to anonymous complaints.

Accrediting Commission of Career Schools and Colleges

Student Complaint Procedure

Schools accredited by the Accrediting Commission of Career Schools and Colleges must have a procedure and operational plan for handling student complaints. If a student does not feel that the school has adequately addressed a complaint or concern, the student may consider contacting the Accrediting Commission. All complaints reviewed by the Commission must be in written form and should grant permission for the Commission to forward a copy of the complaint to the school for a response. This can be accomplished by filing the ACCSC Complaint Form. The complainant(s) will be kept informed as to the status of the complaint as well as the final resolution by the Commission. Please direct all inquiries to:

Accrediting Commission of Career Schools & Colleges 2101 Wilson Boulevard, Suite 302 Arlington, VA 22201 (703) 247-4212 www.accsc.org

A copy of the ACCSC Complaint Form is available at the school and may be obtained by contacting Ms. Pamela Malfettano, associate director (<u>pmalfettano@eastwick.edu</u>). The form is also available online at <u>www.accsc.org</u>.

New Jersey Department of Labor and Workforce Development

Enrolled students who wish to exercise their right to initiate a formal complaint regarding one of the accredited programs at the HoHoKus School of Trade and Technical Sciences must contact the Training Evaluation Unit of the New Jersey Department of Labor and Workforce Development. Students may email their complaints with the subject line "DOL – Training Evaluation Unit" to trainingevaluationunit@dol.nj.gov. The agency's contact phone number is 609.292.4287.

Refund Policies

Refunds for Title IV users are automatically made within 45 days from the withdrawal determination date¹ and are first made to the student loan proceeds and then to the Pell Grant. The tuition charge will be computed as follows:

- 1. If withdrawal occurs prior to the 60 percent point of the enrollment period (in time), the tuition shall be computed considering the two schedules shown below to determine the one most beneficial to the student if the student received SFA (Student Financial Assistance) funds and is a first-time student.
- 2. If withdrawal occurs prior to the 60 percent point of the enrollment period (in time), the tuition shall be computed according to Schedule One if the student has not received SFA funds or has previously attended the HoHoKus School of Trade and Technical Sciences and did not receive a refund of 100 percent of tuition and fees.

Schedule One

For students who find it necessary to withdraw after attending classes, tuition will be charged based on the last day of attendance. The tuition charge will be computed as follows:

			Week 1	Weeks 2-3	Week 4	Weeks 5-6	After Week 6
Percent Students)	Refunded	(Full-time	100%	80%	55%	20%	0%

Any books and equipment that have been issued are nonrefundable.

Schedule Two - Return of Unearned Title IV Funds

Federal regulations state that students may forfeit a portion of their federal student financial assistance if they fail to complete the program of study in which they were enrolled. This policy affects students who:

- 1. Received or were eligible to receive federal student financial assistance authorized under Title IV of the Higher Education Act (HEA), i.e., Federal Pell Grants, Federal SEOG awards, or PLUS loans awarded under the Federal Family Education Loan (FFEL) or Federal Direct Student Loan (FDSL) programs, and
- 2. On or after October 7, 2000, withdrew or were terminated from the institution during the first 60% of any payment period or period of enrollment.

Eligible Title IV aid recipients who fail to complete over 60% of a payment period or period of enrollment are considered to have not earned all the federal aid that may have previously been awarded for that payment period or period of enrollment. Accordingly, a required calculation will be performed to determine the portion of the unearned federal student aid that must be returned to the U.S. Department of Education. This calculation will be done before a tuition refund calculation is performed in accordance with the institution's refund policy. In many cases, the Return of Unearned Title IV Funds calculation will result in the student owing tuition and fees to the institution that would otherwise have been paid with federal student aid. This policy may also result in the student owing a refund of unearned federal aid to the Department of Education.

The school recognizes that there are circumstances that lead to changes in students' plans and require cancellation of enrollment or withdrawal. In such cases, the student reserves the right to apply for reinstatement within one year of the date of enrollment, at which time a credit adjustment will be made for all tuition paid. A student or applicant may cancel enrollment at any time and shall be entitled to:

1. A complete refund of all monies paid to the school or its representatives if such notice of cancellation occurs within a period of three business days after signing the enrollment agreement, even if instruction has begun.

¹ The withdrawal determination date is the date on which the student voluntarily withdraws from the institution or the date after the student has had 10 consecutive absences.

2. A refund of all monies paid to the school, less the application fee of \$25 and registration fee of \$100 if such notice of cancellation occurs after the three-day period but prior to the commencement of classes.

<u>Note:</u> A fee of \$350 is charged if a student changes his or her program after the first two weeks of classes of any academic term.

Institutional Refund Policy Approved by the NJ Department of Education/Department of Labor and Workforce Development

This calculation will be performed after the return calculation for unearned Title IV funds.

- 1. For programs of 300 hours or less, the school may retain the registration fee plus a prorated portion of the tuition calculated on a weekly basis. The application fee is nonrefundable. Book, equipment, and other fees will be retained.
- 2. For attendance in programs of 17 quarter credit hours in length but not exceeding 62 quarter credit hours, the school may retain the application fee, registration fee, any book and other fees, plus:

Time of Withdrawal	Percent of Total Tuition Price that Student Pays
During first week of payment period	0%
During second or third week of payment period	20%
After third week, but before 25% of payment period is completed	45%
After 25%, but before 50% of payment period is completed	80%
After 50% of payment period is completed	100%

Uncollectible Debt

If your account is sent to a collection agency, you will be responsible not only for the tuition and fees that you owe the HoHoKus School of Trade and Technical Sciences, but you will also be responsible for the collection agency's costs plus any legal costs associated with the debt.

Student Services

Career Development

HoHoKus' programs prepare students for today's job market, emphasizing the skills required to meet industry needs. Our career development department provides career counseling, resume review, and professional development seminars to prepare students to reach their career objective.

Upon graduation, HoHoKus will help you find the job that is right for you. HoHoKus' career development service assists you in matching your skills and personality with available positions.

Bergen, Essex, Hudson, Orange, Passaic, and Rockland County employers have relied on our graduates to fill their hiring needs for over two decades. Unlike many other institutions, HoHoKus does not charge a placement fee to either employer or graduate. As a result, many employers list positions with us first. Employers have also recognized our outstanding service by contributing to the Eastwick Education Scholarship Foundation, a recognized 501(c)(3) non-profit organization.

The HoHoKus School of Trade and Technical Sciences, like all other schools, does not guarantee placement. However, our record of successful job placement for graduates is excellent.

The career development advisor will also assist you in your future job search needs. As a HoHoKus graduate, you have ongoing job placement assistance.

Academic Advising

Students needing help with course work are given personal assistance and peer tutoring (at no additional cost) when necessary and available. Students who are having trouble with their studies due to abilities or attendance receive a periodic progress report that gives suggestions to improve their grade status.

Students who need assistance with housing, transportation, childcare, and individual counseling are provided information on appropriate resources.

To request academic advising and/or information on outside resources, students should contact their instructor or the assistant director.

A resource library is available to all students. It is designed to meet the unique educational and curricular requirements of HoHoKus students by holding books and monographs, a reference book collection, a video library, a variety of print journals on trade subjects, and online reference and resources on trade industries.

Transcripts and Records

An academic transcript and a financial record are kept for each student. The academic transcript provides a complete history of course grades. The financial record chronicles a student's tuition charges, payments, refunds, and financial transactions. Students receive grades on an official report card at the completion of each term. It is the school's policy that no personal or academic information will be released without the student's written consent. This policy has been derived from the Family Education Rights and Privacy Act of 1974 (FERPA). To receive a transcript, a written request accompanied by a \$5 fee should be sent to the school. Students have the right to:

- 1. Inspect and review their education records,
- 2. Request an amendment to their records, and
- 3. Request a hearing if the request for an amendment is denied.

However, FERPA regulations also establish rules for disclosure without student's prior written consent. Several of these conditions are:

- 1. Disclosure may be made to an authorized representative of the U.S. Department of Education, the Office of the Inspector General, and state and local education authorities.
- 2. Disclosure may be made if it is in connection with financial aid that the student has received or applied for.
- 3. Disclosure may be made to the student's parent, if the student is a dependent of the parent, as defined by the IRS.
- 4. Disclosure may be made to organizations that are conducting studies concerning the administration of student aid programs on behalf of educational agencies or institutions.

The registrar may place a hold on academic records of students who are not in good financial standing with the school.

School Data

Upon request, prospective and enrolled students may review school data and credentials concerning accreditation, licensing, retention, and placement. Inquiries should be addressed to the vice president for academic affairs.

Drug Prevention Program

The Drug-Free Schools and Communities Act of 1989 (Public Law 101-226) requires institutions receiving federal financial assistance to implement and enforce drug prevention programs and policies.

As a matter of policy, HoHoKus prohibits the manufacture and unlawful possession, use, or distribution of illicit drugs by students and employees on its property and at any school activity. The same policy applies for alcoholic beverages except for certain social events, only when authorized by the school president. Any violation of this policy will result in appropriate disciplinary action up to and including dismissal in the case of student and termination in the case of employees, even for a first offense. When it is apparent that a violation of the law has occurred, the appropriate law enforcement authorities must be notified.

In certain cases, students or employees may be referred to counseling sources and/or substance abuse help centers. If such a referral is made, continued enrollment or employment will be subject to successful completion of any prescribed counseling or treatment program. For additional information, contact the dean of students.

Campus Security

The HoHoKus School of Trade and Technical Sciences is committed to providing a safe environment for study and to prevent crime. The school has implemented a security policy for the protection of students, staff, and faculty. This policy complies with the Student Right-to-Know and Campus Security Act (P.L. 101-542) and is available upon request.

Unannounced School Closure

Statement required by the New Jersey Department of Education

In the event of an unannounced school closure, students enrolled at the time of the closure must contact the Department of Labor and Workforce Development's Training Evaluation Unit within (90) calendar days of the closure. Failure to do so within the ninety (90) days may exclude the student from any available form of assistance. The contact number to call is (609) 292-4287.

Building Maintenance Specialist

Diploma Program

Admission

Prospective students must interview with an admissions representative, submit proof of high school completion or GED equivalency, complete an entrance exam, and meet all other requirements disclosed in the Admissions section of this catalog.

Program Description

This program provides didactic instruction and hands-on training on the skills necessary to maintain and repair corporate and residential buildings. Students also acquire knowledge and communication skills necessary for success in the building trades industry and in managing a small business.

Academic Credential

Upon successful completion of the program, the HoHoKus School of Trade and Technical Sciences will award the student a Diploma in Building Management Specialist.

Career Opportunities

Graduates are prepared to enter positions as apartment superintendent, facilities engineer, maintenance technician, head custodian and boiler operator. Students will be prepared to enter entry level positions in electric, plumbing, carpentry, welding, sheet rock and HVAC maintenance.

Student Learning Outcomes

Upon successful completion of the program, students will be able to:

- > Apply basic math concepts principles to applications in building trades
- > Interpret blueprints in relation to building construction applications
- > Perform routine maintenance to boiler systems
- > Maintain and repair heating, ventilation, and air-conditioning systems
- > Maintain and replace a variety of plumbing fixtures
- > Perform electrical repairs appropriate to building maintenance settings
- > Use taping, painting, and spackling techniques on a variety of surfaces
- Practice all techniques learned in the program following OSHA standards for safety and complying with building codes
- > Develop a job search portfolio and display a professional conduct and appearance at job interviews

Building Maintenance Specialist

Diploma Program

Curriculum Outline

Course Neuraleon	Course Norse		Hours	Total	Quarter	
Course Number	Course Name	Didactic	Shop	Externship	Hours	Credits
BM320A	Structural Carpentry Module 1	15	35	0	50	2.5
BM320B	Structural Carpentry Module 2	15	35	0	50	2.5
BM330A	Finished Carpentry Module 1	15	35	0	50	2.5
BM330B	Finished Carpentry Module 2	15	35	0	50	2.5
BM350A	Residential Electric Repair Module 1	15	35	0	50	2.5
BM350B	Residential Electric Repair Module 2	15	35	0	50	2.5
BM360A	Residential Plumbing Repair Module 1	15	35	0	50	2.5
BM360B	Residential Plumbing Repair Module 2	15	35	0	50	2.5
BM380A	Boiler Operations Module 1	15	35	0	50	2.5
BM380B	Boiler Operations Module 2	15	35	0	50	2.5
BM190A	Business Module 1	50	0	0	50	3.5
BM190B	Business Module 2	50	0	0	50	3.5
	Total	250	350	0	600	32

Electrician Apprenticeship

Diploma Program

Admission

Prospective students must interview with an admissions representative, submit proof of high school completion or GED equivalency, complete an entrance exam, and meet all other requirements disclosed in the Admissions section of this catalog.

Program Description

This program prepares the student with the skills and knowledge of an electrician apprentice. The student will receive technical and practical instruction on residential and commercial/industrial electrical systems. Safety, blueprinting and compliance with the National Electrical Code book are emphasized.

Academic Credential

Upon successful completion of the program, the HoHoKus School of Trade and Technical Sciences will award the student a Diploma in Electrician Apprenticeship.

Career Opportunities

Graduates of this program are prepared to enter an apprenticeship with the New Jersey Independent Electrical Contractors Association (NJIECA) who, upon successful completion of their first-year apprenticeship exam, will award recognition to the graduate as a second-year apprentice (certain requirements must be met, including passing a drug test, holding a valid driver's license, and a personal interview). Other opportunities as an electrician's helper exist with various unions, locals or electrical contractors not affiliated with NJIECA.

Student Learning Outcomes

Upon successful completion of the program, students will be able to:

- > Explain basic physical and mathematical concepts related to electricity
- > Interpret blueprints related circuit requirements and outlet locations in residential and commercial dwellings
- > Install and maintain residential electrical systems
- > Install and maintain commercial electrical systems
- > Plan, budget, and manage related business projects
- Practice all techniques learned in the program following OSHA standards for safety and complying with building codes
- > Develop a job search portfolio and display a professional conduct and appearance at job interviews

Electrician Apprenticeship

Diploma Program

36 Weeks (Day) 72 Weeks (Evening) 54 Quarter Credits

Curriculum Outline

Course	Course Name		Hours	Total	Quarter	
Number	Course Name	Didactic	Shop	Externship	Hours	Credits
EL101A	Electrical Principles 1	35	40	0	75	4.5
EL101B	Electrical Principles 2	35	40	0	75	4.5
EL102A	General Purpose and Branch Circuits 1	35	40	0	75	4.5
EL102B	General Purpose and Branch Circuits 2	35	40	0	75	4.5
EL103A	Residential Electric 1A	30	30	0	60	3.5
EL103B	Residential Electric 1B	30	30	0	60	3.5
EL104A	Residential Electric 2A	35	40	0	75	4.5
EL104B	Residential Electric 2B	35	40	0	75	4.5
EL105A	Commercial/Industrial Electric 1	35	40	0	75	4.5
EL105B	Commercial/Industrial Electric 2	35	40	0	75	4.5
EL106A	Project Management Module 1	39	51	0	90	5.5
EL106B	Project Management Module 2	39	51	0	90	5.5
	Total	418	482	0	900	54

Facilities Management

Diploma Program

Admission

Prospective students must interview with an admissions representative, submit proof of high school completion or GED equivalency, complete an entrance exam, and meet all other requirements disclosed in the Admissions section of this catalog.

Program Description

This program provides didactic instruction and hands-on training on the skills necessary to maintain and repair corporate and residential buildings. Students also acquire knowledge and communication skills necessary for success in the building trades industry and in managing a small business.

Academic Credential

Upon successful completion of the program, the HoHoKus School of Trade and Technical Sciences will award the student a Diploma in Facilities Management.

Career Opportunities

Graduates are prepared to enter positions as apartment superintendent, facilities engineer, maintenance technician, head custodian and boiler operator. Students will be prepared to enter entry level positions in electric, plumbing, carpentry, welding, sheet rock and HVAC maintenance.

Student Learning Outcomes

Upon successful completion of the program, students will be able to:

- > Apply basic math concepts principles to applications in building trades
- > Interpret blueprints in relation to building construction applications
- > Perform routine maintenance to boiler systems
- > Maintain and repair heating, ventilation, and air-conditioning systems
- > Maintain and replace a variety of plumbing fixtures
- > Perform electrical repairs appropriate to building maintenance settings
- > Use taping, painting, and spackling techniques on a variety of surfaces
- Practice all techniques learned in the program following OSHA standards for safety and complying with building codes
- > Develop a job search portfolio and display a professional conduct and appearance at job interviews

Facilities Management

Diploma Program

36 Weeks (Day) 72 Weeks (Evening) 49 Quarter Credits

Curriculum Outline

Course Number	Course Name		Hours		Total	Quarter
Course Number	Course Name	Didactic	Shop	Externship	Hours	Credits
BM111A	Welding and Business 1	22.5	52.5	0	75	4
BM111B	Welding and Business 2	22.5	52.5	0	75	4
BM221A	Structural Carpentry & BPI Sciences 1	22.5	52.5	0	75	4
BM221B	Structural Carpentry & BPI Sciences 2	22.5	52.5	0	75	4
BM231A	Finished Carpentry & BPI Sciences 1	19.5	40.5	0	60	3.5
BM231B	Finished Carpentry & BPI Sciences 2	19.5	40.5	0	60	3.5
BM241A	Residential Electric & BPI Sciences 1	22.5	52.5	0	75	4
BM241B	Residential Electric & BPI Sciences 2	22.5	52.5	0	75	4
BM251A	Residential Plumbing & BPI Sciences 1	22.5	52.5	0	75	4
BM251B	Residential Plumbing & BPI Sciences 2	22.5	52.5	0	75	4
BM261A	HVAC Maintenance 1 & Business 3	22.5	52.5	0	75	4
BM261B	Boiler Operation 1 & Business 4	27	78	0	105	6
	Total	268.5	631.5	0	900	49

Plumber Apprenticeship

Diploma Program

36 Weeks (Day) 72 Weeks (Evening) 54 Quarter Credits

Admission

Prospective students must interview with an admissions representative, submit proof of high school completion or GED equivalency, complete an entrance exam, and meet all other requirements disclosed in the Admissions section of this catalog.

Program Description

This program prepares the student with the skills and knowledge of a plumber apprentice to pursue a career in the areas of plumbing, heating, and pipefitting. The student will be trained to install, repair, and troubleshoot equipment in residential and light commercial settings. Blueprint reading, joining, soldering and other techniques will be used.

Academic Credential

Upon successful completion of the program, the HoHoKus School of Trade and Technical Sciences will award the student a Diploma in Plumber Apprenticeship.

Career Opportunities

Graduates of this program are prepared to enter positions in companies that provide residential or light commercial services in the areas of plumbing, heating, and pipe fitting. Graduates of this program are recognized by the New Jersey Association of Plumbing, Heating, and Cooling Contractors as having completed the first year of apprenticeship (subject to meeting certain requirements, which include passing a drug test, holding a valid driver's license and a personal interview).

Student Learning Outcomes

Upon successful completion of the program, students will be able to:

- > Install and maintain a variety of residential and commercial plumbing fixtures
- > Install and maintain drainage, vent, and waste systems
- > Install and maintain hot water, steam, and radiant heating systems
- Practice all techniques learned in the program following OSHA standards for safety and complying with building codes
- > Develop a job search portfolio and display a professional conduct and appearance at job interviews

Plumber Apprenticeship

Diploma Program

Curriculum Outline

Course Number	Course Name	Hours			Total	Quarter
		Didactic	Shop	Externship	Hours	Credits
PF211	Pipe Fitting Technology 1	35	40	0	75	4.5
PF212	Pipe Fitting Technology 2	35	40	0	75	4.5
PF213	Pipe Fitting Technology 3	35	40	0	75	4.5
PH111	Heating Technology 1	35	40	0	75	4.5
PH112	Heating Technology 2	39	51	0	90	5.5
PH113	Heating Technology 3	39	51	0	90	5.5
PL211	Plumbing Technology 1	35	40	0	75	4.5
PL212	Plumbing Technology 2	35	40	0	75	4.5
PL213	Plumbing Technology 3	35	40	0	75	4.5
PL214	Plumbing Technology 4	35	40	0	75	4.5
PL215	Plumbing Technology 5	30	30	0	60	3.5
PL216	Plumbing Technology 6	30	30	0	60	3.5
	Total	418	482	0	900	54

Structural Plate Welding (AWS D1.1)

Diploma Program

24 Weeks (Day) 48 Weeks (Evening) 35.5 Quarter Credits

Admission

Prospective students must interview with an admissions representative, submit proof of high school completion or GED equivalency, complete an entrance exam, and meet all other requirements disclosed in the Admissions section of this catalog.

Program Description

This program is specifically designed to meet the industry requirements on all phases of combination welding and code certification. Training includes welding in various positions with good manipulative skills and blueprint reading ability.

Academic Credential

Upon successful completion of the program, the HoHoKus School of Trade and Technical Sciences will award the student a Diploma in Structural Plate Welding (AWS D1.1).

Career Opportunities

Students will be prepared for entry- and mid-level jobs (if certified successfully) as construction, repair, fabrication, and manufacturing welders. Code certification is not a requirement of graduation from this program and will depend on individual performance.

Student Learning Outcomes

Upon successful completion of the program, students will be able to:

- > Apply basic math concepts as they relate to welding
- > Use computer hardware and software in relation to the trades and welding applications
- > Use a variety of cutting techniques in shop applications
- > Interpret blueprints in a variety of construction settings
- > Perform MIG and TIG welding following industry standards
- > Perform advanced methods of electric arc welding following industry standards
- > Practice all techniques learned in the program following OSHA standards for safety
- > Develop a job search portfolio and display a professional conduct and appearance at job interviews

Structural Plate Welding (AWS D1.1)

Diploma Program

24 Weeks (Day) 48 Weeks (Evening) 35.5 Quarter Credits

Curriculum Outline

	se Number Course Name		Hours		Total	Quarter	
Course Number	Course Name	Didactic	Shop	Externship	Hours	Credits	
BLP102	Blueprint Reading with Shop Math 1	30	0	0	30	2	
BLP202A	Blueprint Reading with Shop Math 2	30	0	0	30	2	
BLP202B	Blueprint Reading with Shop Math 3	30	0	0	30	2	
CMP102B	Job Search	9	0	0	9	0.5	
CTAP102A	Cutting Application 1	24	13.5	0	37.5	2	
CTAP102B	Cutting Application 2	25	5	0	30	2	
SM112	SMAW Electric Arc Welding 1	1.5	45	0	46.5	2.5	
SM113	SMAW Electric Arc Welding 2	6	42	0	48	2.5	
SM114	SMAW Electric Arc Welding 3	6	39	0	45	2.5	
SM115	SMAW Electric Arc Welding 4	6	39	0	45	2.5	
SM116	SMAW Electric Arc Welding 5	6	39	0	45	2.5	
WM113	MIG Welding	6	30	0	36	2	
WT211A	TIG Welding 1	6	30	0	36	2	
WT211B	TIG Welding 2	6	30	0	36	2	
WW111	Metal Theory 1	30	0	0	30	2	
WW211A	Metal Theory 2	30	0	0	30	2	
WW211B	Metal Theory 3	36	0	0	36	2.5	
	Total	287.5	312.5	0	600	35.5	

Welding and Manufacturing Technology

Diploma Program

36 Weeks (Day) 72 Weeks (Evening) 52 Quarter Credits

Admission

Prospective students must interview with an admissions representative, submit proof of high school completion or GED equivalency, complete an entrance exam, and meet all other requirements disclosed in the Admissions section of this catalog.

Program Description

This program provides an individual with intense training in SMAW on plate, sheet metal fabrication, and machine shop technology. Students train towards code certification and spend time learning related theory.

Academic Credential

Upon successful completion of the program, the HoHoKus School of Trade and Technical Sciences will award the student a Diploma in Manufacturing Technology.

Career Opportunities

Students will be prepared for entry- and mid-level jobs in the welding and fabrication fields, including positions as iron workers, construction welders, as well as jobs in fabrication and machine shops.

Student Learning Outcomes

Upon successful completion of the program, students will be able to:

- > Apply basic math concepts as they relate to welding and manufacturing
- > Use computer hardware and software in relation to the trades and welding applications
- > Use a variety of cutting techniques in shop applications
- > Interpret blueprints in a variety of construction and machine shop situations
- > Perform MIG and TIG welding following industry standards
- > Perform advanced methods of electric arc welding following industry standards
- > Use machine shop technology for sheet metal fabrication following industry standards
- > Practice all techniques learned in the program following OSHA standards for safety
- > Develop a job search portfolio and display a professional conduct and appearance at job interviews

Welding and Manufacturing Technology

Diploma Program

36 Weeks (Day) 72 Weeks (Evening) 52 Quarter Credits

Curriculum Outline

Course Number	Course Name		Hours		Total	Quarter Credits	
Course Number	Course Name	Didactic	Shop	Externship	Hours		
BLP102	Blueprint Reading with Shop Math 1	30	0	0	30	2	
BLP202A	Blueprint Reading with Shop Math 2	30	0	0	30	2	
BLP202B	Blueprint Reading with Shop Math 3	30	0	0	30	2	
CMP102B	Job Search	9	0	0	9	0.5	
CTAP102A	Cutting Application 1	24	13.5	0	37.5	2	
CTAP102B	Cutting Application 2	25	5	0	30	2	
MT211	Machine Shop Technology 1	16.5	51	0	67.5	3.5	
MT212	Machine Shop Technology 2	16.5	51	0	67.5	3.5	
MT213	Machine Shop Technology 3	16.5	51	0	67.5	3.5	
MT214	Sheet Metal Fabrication	28.5	75	0	103.5	6	
SM112	SMAW Electric Arc Welding 1	1.5	45	0	46.5	2.5	
SM113	SMAW Electric Arc Welding 2	6	42	0	48	2.5	
SM114	SMAW Electric Arc Welding 3	6	39	0	45	2.5	
SM115	SMAW Electric Arc Welding 4	6	39	0	45	2.5	
SM116	SMAW Electric Arc Welding 5	6	39	0	45	2.5	
WM113	MIG Welding	6	30	0	36	2	
WT211A	TIG Welding 1	6	30	0	36	2	
WT211B	TIG Welding 2	6	30	0	36	2	
WW111	Metal Theory 1	30	0	0	30	2	
WW211A	Metal Theory 2	30	0	0	30	2	
WW211B	Metal Theory 3	36	0	0	36	2.5	
	Total	371.5	534.5	0	906	52	

Course Descriptions

	•		p - Math 1				
	Prerequisite	Corequisite			Hours		Quarter
			Didactic	Shop	Externship	Outside Preparation	Credits
			30	0	0	7.5	2.0
the main we		tions of dimen				ff a blueprint. Students eading. Basic math ski	
BLP 202A	Blueprint Rea	ding with Sho	p - Math 2				
	Prerequisite	Corequisite			Hours		Quarte
	DI D100		Didactic	Shop	Externship	Outside Preparation	Credite
	BLP102		30	0	0	7.5	2.0
	to calculate the p		vill also be ta		·	rint reading. The advar	
	Prerequisite	Corequisite			Hours		Quarte
			Didactic	Shop	Externship	Outside Preparation	Credits
	BLP102		30	0	0	7.5	2.0
of various typ	n of skills taught in pes of drawings ar Welding and	nd symbols use	ules. Empha	asis on adv		lueprint reading throug are reinforced.	
of various typ	pes of drawings ar	nd symbols use	ules. Empha d in constru	asis on adv action toda	ay. Math skills a Hours	are reinforced.	gh the us Quarte
of various typ	pes of drawings ar Welding and	nd symbols use Business 1	ules. Empha ed in constru Didactic	asis on adv action toda Shop	ay. Math skills a Hours Externship	Outside Preparation	Jh the us Quarte Credite
of various typ	pes of drawings ar Welding and	nd symbols use Business 1	ules. Empha d in constru	asis on adv action toda	ay. Math skills a Hours	are reinforced.	gh the us Quarte
of various typ BM111A This course w Safety is emp	vill teach the stude	ad symbols use Business 1 Corequisite Int the basics of Int will understa	ules. Empha ed in constru Didactic 22.5 f welding. Sa	Shop 52.5 Sfety is em	Hours Externship 0 phasized along	Outside Preparation	Quarte Credit: 4 echnique
of various typ BM111A This course w Safety is emp	vill teach the stude welding and Prerequisite Welding and Welding and	d symbols use Business 1 Corequisite Int the basics of Int will understa Business 2	ules. Empha ed in constru Didactic 22.5 f welding. Sa	Shop 52.5 Sfety is em	Hours Hours Externship 0 phasized along ers and the Inter	Outside Preparation 18.75 with trouble shooting t	Quarte Credite 4 echnique ness.
of various typ BM111A This course w Safety is emp	vill teach the stude	ad symbols use Business 1 Corequisite Int the basics of Int will understa	Didactic 22.5 f welding. Sa nd the role c	Shop 52.5 Shopute	Hours Externship 0 phasized along ers and the Inter Hours	Outside Preparation 18.75 with trouble shooting t net to the world of busin	Quarte Credits 4 echnique ness.
of various typ BM111A This course w Safety is emp	vill teach the stude welding and Prerequisite Welding and Welding and	d symbols use Business 1 Corequisite Int the basics of Int will understa Business 2	ules. Empha ed in constru Didactic 22.5 f welding. Sa	Shop 52.5 Sfety is em	Hours Hours Externship 0 phasized along ers and the Inter	Outside Preparation 18.75 with trouble shooting t	Quarte Credits 4 echnique ness.
of various typ BM111A This course w Safety is emp BM111B In this course emphasized	e different types of drawings ar	A symbols use Business 1 Corequisite Int the basics of Int will understa Business 2 Corequisite of welding are e shooting tech	Didactic 22.5 f welding. Sa nd the role c Didactic 22.5 introduced nniques. The	Shop 52.5 of compute Shop 52.5 as well a e student	Hours Externship 0 phasized along ers and the Inter Hours Externship 0 s the codes an will learn how	Outside Preparation 18.75 with trouble shooting t net to the world of busin Outside Preparation	Quarte Credits 4 echnique ness. Quarte Credits 4 . Safety i
of various typ BM111A This course w Safety is emp BM111B In this course emphasized search and th	e different types of drawings ar	Ad symbols use Business 1 Corequisite Int the basics of Int will understa Business 2 Corequisite of welding are e shooting tech ss. Students wi	Didactic 22.5 f welding. Sa nd the role c Didactic 22.5 introduced nniques. The	Shop 52.5 of compute Shop 52.5 as well a e student	Hours Externship 0 phasized along ers and the Inter Hours Externship 0 s the codes an will learn how	Outside Preparation 18.75 with trouble shooting to met to the world of busin Outside Preparation 18.75 d procedures required to write a resume, cond	Quarte Credits 4 echnique ness. Quarte Credits 4 . Safety i
of various typ BM111A This course w Safety is emp BM111B In this course emphasized	e different types of drawings ar Welding and Prerequisite Welding and Prerequisite Prerequisite	Ad symbols use Business 1 Corequisite Int the basics of Int will understa Business 2 Corequisite of welding are e shooting tech ss. Students wi	Didactic 22.5 f welding. Sa nd the role c Didactic 22.5 introduced nniques. The	Shop 52.5 of compute Shop 52.5 as well a e student	Hours Externship 0 phasized along ers and the Inter Hours Externship 0 s the codes an will learn how	Outside Preparation 18.75 with trouble shooting to met to the world of busin Outside Preparation 18.75 d procedures required to write a resume, cond	Quarte Credits 4 echnique ness. Quarte Credits 4 . Safety i duct a jo
of various typ BM111A This course w Safety is emp BM111B In this course emphasized search and th	vill teach the stude hasized. The stude will teach the stude hasized. The stude welding and Prerequisite e different types of along with trouble he interview proce Business Mod	Ad symbols use Business 1 Corequisite Int the basics of Int will understa Business 2 Corequisite of welding are e shooting tech ss. Students wi ule 1	Didactic 22.5 f welding. Sa nd the role c Didactic 22.5 introduced nniques. The	Shop 52.5 of compute Shop 52.5 as well a e student	Hours Externship 0 phasized along ers and the Inter Hours Externship 0 s the codes an will learn how ess objectives a	Outside Preparation 18.75 with trouble shooting to met to the world of busin Outside Preparation 18.75 d procedures required to write a resume, cond	Quarte Credits 4 echniques ness. Quarte Credits 4 . Safety i

BM190B	Business Mod	ule 2						
	Prerequisite	Corequisite			Hours		Quarte	
			Didactic	Shop	Externship	Outside Preparation	Credits	
			50	0	0	12.5	3.5	
	will learn how to siness objectives a			a job sear	ch and the inte	rview process. Student	s will als	
BM221A	Structural Car	pentry & BPI S	Sciences 1					
	Prerequisite	Corequisite			Hours		Quarte	
			Didactic	Shop	Externship	Outside Preparation	Credits	
			22.5	52.5	0	18.75	4	
standards an	•			-	-	of blueprints according and the construction ap	-	
BM221B	Structural Car	Structural Carpentry & BPI Sciences 2						
	Prerequisite	Corequisite			Hours		Quarte	
			Didactic	Shop	Externship	Outside Preparation	Credits	
			22.5	52.5	0	18.75	4	
regulations a pertains to B	and codes are em	phasized. Stu	dents are tr	•		lls. Safety and compli e construction applicat		
regulations a pertains to B	and codes are em PI training.	phasized. Stu	dents are tr	•	understand the	e construction applicat	cions as Quarte	
regulations a pertains to B	and codes are em PI training. Finished Carp	nphasized. Stur	dents are tr iences 1 Didactic	Shop	Understand the Hours Externship	e construction applicat	Quarte Credits	
regulations a pertains to B BM231A	and codes are em PI training. Finished Carp Prerequisite	nphasized. Stur entry & BPI Sc Corequisite	dents are tr iences 1 Didactic 19.5	Shop 40.5	Hours Externship 0	e construction applicat Outside Preparation 15	Quarte Credits 3.5	
regulations a pertains to B BM231A The student sheet rock a understand t	and codes are em PI training. Finished Carp Prerequisite will learn the regu and plaster as we the construction ap Finished Carp	entry & BPI Sc Corequisite Ilations and cc ell as put the oplications as i entry & BPI Sc	dents are tr iences 1 Didactic 19.5 odes used to m to practi t pertains to	Shop 40.5 tape, pa cal use.	Hours Externship 0 int and spackle Safety is emph ng.	e construction applicat	Quarte Credits 3.5 es such a trained to	
regulations a pertains to B BM231A The student sheet rock a understand t	and codes are em PI training. Finished Carp Prerequisite will learn the regu and plaster as we the construction ap	entry & BPI Sc Corequisite Ilations and cc ell as put the oplications as i	dents are tr iences 1 Didactic 19.5 odes used to m to practi t pertains to iences 2	Shop 40.5 5 tape, pa cal use. 9 BPI traini	Hours Externship 0 int and spackle Safety is emph ng. Hours	e construction applicat Outside Preparation 15 e on a variety of surface asized. Students are t	Quarte Credits 3.5 es such a	
regulations a pertains to B BM231A The student sheet rock a	and codes are em PI training. Finished Carp Prerequisite will learn the regu and plaster as we the construction ap Finished Carp	entry & BPI Sc Corequisite Ilations and cc ell as put the oplications as i entry & BPI Sc	dents are tr iences 1 Didactic 19.5 odes used to m to practi t pertains to iences 2 Didactic	Shop 40.5 tape, pa cal use.	Hours Externship 0 int and spackle Safety is emph ng.	e construction applicat Outside Preparation 15 e on a variety of surface	Quarte Credit: 3.5 es such a crained t	
regulations a pertains to B BM231A The student sheet rock a understand t BM231B The student plaster. Safet	and codes are em PI training. Finished Carp Prerequisite will learn the regu and plaster as we the construction ap Prerequisite Prerequisite will learn taping,	entry & BPI Sc Corequisite Ilations and co ell as put the oplications as i entry & BPI Sc Corequisite painting, and s with regulatio	dents are tr iences 1 Didactic 19.5 odes used to m to practi t pertains to iences 2 Didactic 19.5 spackling teens and code	Shop 40.5 5 tape, pa cal use. 9 BPI training Shop 40.5 chniques	Hours Externship 0 int and spackle Safety is emph ng. Hours Externship 0 on a variety of	e construction applicat Outside Preparation 15 e on a variety of surface asized. Students are t Outside Preparation	Quarte Credit 3.5 es such a crained t Quarte Credit 3.5 : rock an	
regulations a pertains to B BM231A The student sheet rock a understand t BM231B The student plaster. Safet	and codes are em PI training. Finished Carp Prerequisite will learn the regu and plaster as we the construction ap Prerequisite Will learn taping, y and compliance	entry & BPI Sc Corequisite Ilations and cc ell as put ther oplications as i entry & BPI Sc Corequisite painting, and s with regulatio pertains to BPI	dents are tr iences 1 Didactic 19.5 odes used to m to practi t pertains to iences 2 Didactic 19.5 spackling tens and code training.	Shop 40.5 5 tape, pa cal use. 9 BPI training Shop 40.5 chniques	Hours Externship 0 int and spackle Safety is emph ng. Hours Externship 0 on a variety of	e construction applicat Outside Preparation 15 e on a variety of surface asized. Students are t Outside Preparation 15 surfaces such as sheet	Quarte Credit: 3.5 es such a crained t Quarte Credit: 3.5 : rock an	
regulations a pertains to B BM231A The student sheet rock a understand t BM231B The student plaster. Safet construction	and codes are em PI training. Finished Carp Prerequisite will learn the regu and plaster as we the construction ap Prerequisite will learn taping, cy and compliance applications as it	entry & BPI Sc Corequisite Ilations and cc ell as put ther oplications as i entry & BPI Sc Corequisite painting, and s with regulatio pertains to BPI	dents are tr iences 1 Didactic 19.5 odes used to m to practi t pertains to iences 2 Didactic 19.5 spackling tens and code training.	Shop 40.5 5 tape, pa cal use. 9 BPI training Shop 40.5 chniques	Hours Externship 0 int and spackle Safety is emph ng. Hours Externship 0 on a variety of	e construction applicat Outside Preparation 15 e on a variety of surface asized. Students are t Outside Preparation 15 surfaces such as sheet nts are trained to under	Quarte Credit: 3.5 es such a crained t Quarte Credit: 3.5 : rock an	
regulations a pertains to B BM231A The student sheet rock a understand t BM231B The student plaster. Safet construction	and codes are em PI training. Finished Carp Prerequisite will learn the regu- and plaster as we the construction ap Prerequisite will learn taping, y and compliance applications as it Residential Ele	entry & BPI Sc Corequisite Ilations and cc ell as put the polications as i entry & BPI Sc Corequisite painting, and s with regulatio pertains to BPI ectric and BPI	dents are tr iences 1 Didactic 19.5 odes used to m to practi t pertains to iences 2 Didactic 19.5 spackling tens and code training.	Shop 40.5 5 tape, pa cal use. 9 BPI training Shop 40.5 chniques	Hours Externship 0 int and spackle Safety is emphing. Hours Externship 0 on a variety of ohasized. Stude	e construction applicat Outside Preparation 15 e on a variety of surface asized. Students are t Outside Preparation 15 surfaces such as sheet	Quarte Crediti 3.5 es such a crained t Quarte Crediti 3.5 : rock an rstand th	

BM241B	Residential Ele	Residential Electric and BPI Sciences 2									
	Prerequisite	Corequisite		Quarter							
			Didactic	Shop	Externship	Outside Preparation	Credits				
			22.5	52.5	0	18.75	4				

The student will wire, ground electrical outlets and meters will be highlighted. Safety is emphasized along with trouble shooting techniques. Students are trained to understand the electrical applications as it pertains to BPI training.

BM251A Residential Plumbing & BPI Sciences 1 Prerequisite Corequisite Hours Quarter Didactic Credits Externship **Outside Preparation** Shop 22.5 52.5 4 0 18.75

The student will learn about the maintenance of a variety of plumbing fixtures. Safety is emphasized along with trouble shooting techniques. Students are trained to understand the plumbing applications as it pertains to BPI training.

BM251B **Residential Plumbing & BPI Sciences 2** Prerequisite Corequisite Hours Ouarter Didactic Shop Externship **Outside Preparation** Credits 22.5 52.5 0 18.75 4

The student will learn about the repair and replacement of a variety of plumbing fixtures. Safety is emphasized along with trouble shooting techniques. Students are trained to understand the plumbing applications as it pertains to BPI training.

BM261A

HVAC Maintenance 1 and Business 3

Prerequisite	Corequisite		Hours					
		Didactic	Shop	Externship	Outside Preparation	Credits		
		22.5	52.5	0	18.75	4		

The student will learn the fundamentals of heating systems. Repair and replacement of the systems will be taught. Safety is emphasized along with trouble shooting techniques. Introduction to Business Principles of business operations in the private enterprise system. In addition, the student will learn the fundamentals of air-conditioning and refrigeration systems. Repair and replacement of systems will be taught.

BM261B

Boiler Operation 1 and Business 4

•								
Prerequisite	Corequisite		Hours					
		Didactic	Shop	Externship	Outside Preparation	Credits		
		27	78	0	26.5	6		

The student will understand boiler cycles and learn to perform weekly routine combustion checks on boiler systems. Safety and compliance with regulations and codes are emphasized. Students are trained to understand the Boiler Operation applications as it pertains BPI training. New installations of hydronic distribution systems shall be reviewed based on manual J standards. Reference to BPI Heating Professional standards on combustion safety for requirements applicable to carbon monoxide exposure, combustion analyzing, and oil supply safety. The student will learn about teamwork and communication as well as motivation and human resources.

	Structural Car	pentry Modul	e 1				
	Prerequisite	Corequisite			Hours		Quarte
			Didactic	Shop	Externship	Outside Preparation	Credit
			15	35	0	12.5	2.5
	will learn how to p nich also comply w		• • •	using a ba	sic knowledge	of blueprints according	y to safet
BM320B	Structural Car	pentry Modul	e 2				
	Prerequisite	Corequisite			Hours		Quarte
			Didactic	Shop	Externship	Outside Preparation	Credit
			15	35	0	12.5	2.5
	will be taught t and codes are emp		ools, chisels	s, planes,	saws, and dri	lls. Safety and compli	ance wit
BM330A	Finished Carp	entry Module	1				
	Prerequisite	Corequisite			Hours		Quarte
			Didactic	Shop	Externship	Outside Preparation	Credit
			15	35	0	12.5	2.5
BM330B	nd plaster as well a	entry Module	•				
	i institut du p		_				
DINISSOD	Prerequisite	Corequisite	_		Hours		Quarte
	-	-	Didactic	Shop	Externship	Outside Preparation	Quarte Credit
	-	-		Shop 35		Outside Preparation 12.5	
The student rock and plas	Prerequisite will continue to leaster. Safety and co	Corequisite arn taping, pai mpliance with	Didactic 15 nting, and s regulations	35 packling to	Externship 0 echniques on a	12.5 variety of surfaces suc	Credit 2.5
The student rock and plas	Prerequisite will continue to leaster. Safety and co Residential Ele	Corequisite arn taping, pai mpliance with ectric Repair M	Didactic 15 nting, and s regulations	35 packling to	Externship 0 echniques on a s are emphasize	12.5 variety of surfaces suc	Credit 2.5
The student	Prerequisite will continue to leaster. Safety and co	Corequisite arn taping, pai mpliance with	Didactic 15 nting, and s regulations 1odule 1	35 packling to and codes	Externship 0 echniques on a s are emphasize Hours	12.5 variety of surfaces suc ed.	Credit 2.5 h as shee Quarte
The student rock and plas	Prerequisite will continue to leaster. Safety and co Residential Ele	Corequisite arn taping, pai mpliance with ectric Repair M	Didactic 15 nting, and s regulations lodule 1 Didactic	35 packling to and codes Shop	Externship O echniques on a s are emphasize Hours Externship	12.5 variety of surfaces suc ed. Outside Preparation	Credit 2.5 h as shee Quarte Credit
The student rock and plas	Prerequisite will continue to leaster. Safety and co Residential Ele	Corequisite arn taping, pai mpliance with ectric Repair M	Didactic 15 nting, and s regulations 1odule 1	35 packling to and codes	Externship 0 echniques on a s are emphasize Hours	12.5 variety of surfaces suc ed.	Credit 2.5 h as shee Quarte
The student rock and plas BM350A	Prerequisite will continue to leaster. Safety and co Residential Ele Prerequisite	Corequisite arn taping, pai mpliance with ectric Repair N Corequisite	Didactic 15 nting, and s regulations lodule 1 Didactic 15	35 packling to and codes Shop 35	Externship 0 echniques on a s are emphasize Hours Externship 0	12.5 variety of surfaces suc ed. Outside Preparation	Quarte Credit 2.5 h as shee Credit 2.5
The student rock and plas BM350A The student v	Prerequisite will continue to leaster. Safety and co Residential Ele Prerequisite will learn the basics	Corequisite arn taping, pai mpliance with ectric Repair N Corequisite	Didactic 15 nting, and s regulations Iodule 1 Didactic 15 Dair as it pert	35 packling to and codes Shop 35	Externship 0 echniques on a s are emphasize Hours Externship 0	12.5 variety of surfaces suc ed. Outside Preparation 12.5	Quarte Credit 2.5 h as shee Credit 2.5
The student rock and plas BM350A The student v	Prerequisite will continue to leaster. Safety and co Residential Ele Prerequisite will learn the basics Residential Ele	Corequisite arn taping, pai mpliance with ectric Repair M Corequisite of electrical rep ectric Repair M	Didactic 15 nting, and s regulations Iodule 1 Didactic 15 Dair as it pert	35 packling to and codes Shop 35	Externship 0 echniques on a s are emphasize Hours Externship 0 intaining a build	12.5 variety of surfaces suc ed. Outside Preparation 12.5	Quarte Credit Quarte Credit 2.5 andards.
The student rock and plas BM350A The student v	Prerequisite will continue to leaster. Safety and co Residential Ele Prerequisite will learn the basics	Corequisite arn taping, pai mpliance with ectric Repair M Corequisite of electrical rep	Didactic 15 nting, and s regulations Iodule 1 Didactic 15 Dair as it pert	35 packling to and codes Shop 35	Externship 0 echniques on a s are emphasize Hours Externship 0	12.5 variety of surfaces suc ed. Outside Preparation 12.5	Quarte Quarte Credit 2.5 Andards.
The student rock and plas BM350A The student v	Prerequisite will continue to leaster. Safety and co Residential Ele Prerequisite will learn the basics Residential Ele	Corequisite arn taping, pai mpliance with ectric Repair M Corequisite of electrical rep ectric Repair M	Didactic 15 nting, and s regulations 1odule 1 Didactic 15 Dair as it pert 1odule 2	35 packling to and codes Shop 35 ains to ma	Externship 0 echniques on a s are emphasize Hours Externship 0 iintaining a build Hours	12.5 variety of surfaces suc ed. Outside Preparation 12.5 ding according safety sta	Quarte Credit 2.5 h as shee Credit 2.5 andards.
The student rock and plas BM350A The student v BM350B	Prerequisite will continue to leaster. Safety and co ster. Safety and co Prerequisite vill learn the basics Residential Ele Prerequisite Prerequisite	Corequisite arn taping, pai mpliance with ectric Repair M Corequisite of electrical rep ectric Repair M Corequisite	Didactic 15 nting, and s regulations Iodule 1 Didactic 15 Dair as it pert Iodule 2 Didactic 15	35 packling to and codes Shop 35 cains to ma Shop 35	Externship 0 echniques on a s are emphasize Hours Externship 0 iintaining a build Hours Externship 0	12.5 variety of surfaces suc ed. Outside Preparation 12.5 ding according safety sta Outside Preparation	Quarte Credit 2.5 h as shee Credit 2.5 andards.
The student v rock and plas BM350A The student v BM350B The student v	Prerequisite will continue to leaster. Safety and co ster. Safety and co Prerequisite will learn the basics Residential Eleaster will learn the basics Prerequisite vill wire, ground eleaster	Corequisite arn taping, pai mpliance with ectric Repair N Corequisite of electrical rep ectric Repair N Corequisite	Didactic 15 nting, and s regulations 1odule 1 Didactic 15 Didactic 15 Didactic 15 nd meters. Sa	35 packling to and codes Shop 35 cains to ma Shop 35	Externship 0 echniques on a s are emphasize Hours Externship 0 iintaining a build Hours Externship 0	12.5 variety of surfaces suce ed. Outside Preparation 12.5 ding according safety sta Outside Preparation 12.5	Quarte Credit 2.5 h as shee Credit 2.5 andards. Quarte Credit 2.5
The student v rock and plas BM350A The student v BM350B The student v	Prerequisite will continue to leaster. Safety and co ster. Safety and co Prerequisite vill learn the basics Residential Ele Prerequisite vill learn the basics Prerequisite vill wire, ground ele Residential Plan Residential Plan	Corequisite arn taping, pai mpliance with ectric Repair M Corequisite of electrical rep ectric Repair M Corequisite ctrical outlets ar umbing Repair	Didactic 15 nting, and s regulations 1odule 1 Didactic 15 Didactic 15 Didactic 15 nd meters. Sa	35 packling to and codes Shop 35 cains to ma Shop 35	Externship 0 echniques on a s are emphasize Hours Externship 0 intaining a build Hours Externship 0 obasized along v	12.5 variety of surfaces suce ed. Outside Preparation 12.5 ding according safety sta Outside Preparation 12.5	Quarte Credit 2.5 h as shee Credit 2.5 andards. Quarte Credit 2.5 hniques.
The student rock and plas BM350A The student v BM350B	Prerequisite will continue to leaster. Safety and co ster. Safety and co Prerequisite will learn the basics Residential Eleaster will learn the basics Prerequisite vill wire, ground eleaster	Corequisite arn taping, pai mpliance with ectric Repair N Corequisite of electrical rep ectric Repair N Corequisite	Didactic 15 nting, and s regulations 1odule 1 Didactic 15 Didactic 15 nd meters. Sa r Module 1	35 packling to and codes Shop 35 ains to ma Shop 35 afety is emp	Externship 0 echniques on a s are emphasize Hours Externship 0 intaining a build Hours Externship 0 obhasized along v Hours	12.5 variety of surfaces suce ed. Outside Preparation 12.5 ding according safety sta Outside Preparation 12.5 vith trouble shooting tec	Quarte Credit 2.5 h as shee Credit 2.5 andards. Quarte Credit 2.5 hniques.
The student v rock and plas BM350A The student v BM350B The student v	Prerequisite will continue to leaster. Safety and co ster. Safety and co Prerequisite vill learn the basics Residential Ele Prerequisite vill learn the basics Prerequisite vill wire, ground ele Residential Plan Residential Plan	Corequisite arn taping, pai mpliance with ectric Repair M Corequisite of electrical rep ectric Repair M Corequisite ctrical outlets ar umbing Repair	Didactic 15 nting, and s regulations 1odule 1 Didactic 15 Didactic 15 Didactic 15 nd meters. Sa	35 packling to and codes Shop 35 cains to ma Shop 35	Externship 0 echniques on a s are emphasize Hours Externship 0 intaining a build Hours Externship 0 obasized along v	12.5 variety of surfaces suce ed. Outside Preparation 12.5 ding according safety sta Outside Preparation 12.5	Quarte Credit 2.5 h as shee Credit 2.5 andards. Quarte Credit 2.5

BM360B	Residential Plumbing Repair Module 2									
	Prerequisite	Corequisite			Quarter					
			Didactic	Shop	Externship	Outside Preparation	Credits			
			15	35	0	12.5	2.5			

The student will continue to learn about the repair and replacement of a variety of plumbing fixtures. Safety is emphasized along with troubleshooting techniques.

BM380A

	Boiler	Operations	Module 1
--	--------	------------	----------

Prerequisite	Corequisite		Hours				
		Didactic	Shop	Externship	Outside Preparation	Credits	
		15	35	0	12.5	2.5	

The student will understand boiler cycles and learn to perform weekly routine combustion checks on boiler systems. Safety and compliance with regulations and codes are emphasized. New installations of hydronic distribution systems shall be reviewed based on Manual J standards. Testing and inspection procedures pertaining to all oil-fired heat systems are also examined.

BM380B **Boiler Operations Module 2** Prerequisite Corequisite Hours Quarter Didactic Shop Externship **Outside Preparation** Credits 15 35 0 12.5 2.5

The student will learn to perform routine maintenance on boiler systems. Safety and compliance with regulations and codes are emphasized. Continued instruction is provided on the testing and inspection procedures pertaining to all oil-fired heat systems. Continued review on new installations of hydronic distribution systems based on manual J standards.

CMP102B	Job Search	Job Search							
	Prerequisite	Prerequisite Corequisite Hours Quarte							
			Didactic	Shop	Externship	Outside Preparation	Credits		
			9	0	0	3	0.5		

This course provides effective job search techniques with emphasis placed on the written and verbal aspect of job placement. Topics include resume writing, employment applications, interviewing techniques and development of employment opportunities. Professional development and life skills are also addressed.

CTAP102A Cutting Applications 1

Prerequisite	Corequisite		Hours					
		Didactic	Shop	Externship	Outside Preparation	Credits		
		24	13.5	0	7.5	2		

This course is an introduction to oxy-fuel practice and theory of cutting mild steel and plasma arc cutting on ferrous and non-ferrous metals. Cutting consists of practicing straight cuts made with hand torches in flat, horizontal, and vertical positions, as well as shape cutting in these positions, straight, and bevel cuts made with track burner.

CTAP102B Cutting Applications 2

Prerequisite	Corequisite		Hours					
		Didactic	Shop	Externship	Outside Preparation	Credits		
		25	5	0	7.5	2		

The theory of plasma cutting of shapes and straight cuts in various positions is introduced. Practical exercises are also done.

EL101A	Electrical Prin	ciples 1					
	Prerequisite	Corequisite			Hours		Quarte
			Didactic	Shop	Externship	Outside Preparation	Credits
			35	40	0	18.75	4.5
	will introduce the ff's voltage and cu				ges and the th	eories of current flow.	Ohms la
EL101B	Electrical Prin	ciples 2					
	Prerequisite	Corequisite			Hours		Quarte
			Didactic	Shop	Externship	Outside Preparation	Credit
			35	40	0	18.75	4.5
also be emp EL102A		ose and Branch	n Circuits 1				
	Prerequisite	Corequisite			Hours		Quarte
	EL101A+B		Didactic	Shop	Externship	Outside Preparation	Credits
	ELIVIA+D		35	40	0	18.75	4.5
EL102B	General Purpo	ose and Branch Corequisite	n Circuits 2		Hours		Quarte
	· · · ·	corequisite	Didactic	Shop	Externship	Outside Preparation	Credit
	EL101A+B		35	40	0	18.75	4.5
	will gain knowledg . Concepts will be a Residential El	applied to gene	•		•	nd identify correct tools tions.	s. Safety
ELIUSA							
	Prerequisite	Corequisite	Didactic	Shop	Hours Externship	Outside Preparation	Quarte Credits
	EL101A+B		30	30	0	15	3.5
	l living rooms. The		ut, installati ain knowlec	lge of hov	v to read bluep	rical requirements for b rints and symbols for in	pedroom
	il systems. Codes, s						
of residentia	Residential El	ectric 1B					
	-	ectric 1B Corequisite			Hours		Quarte
of residentia	Residential El		Didactic 30	Shop 30	Hours Externship 0	Outside Preparation	Quarte Credit 3.5

EL104A	Residential Ele	ectric 2A					
	Prerequisite	Corequisite			Hours		Quarte
			Didactic	Shop	Externship	Outside Preparation	Credit
	EL101A+B		35	40	0	18.75	4.5
oathrooms, E L104B	water heaters, pum		pools, hot t	ubs, batht	ubs, and spas.	Safety is emphasized.	
	Prerequisite	Corequisite			Hours		Quarte
			Didactic	Shop	Externship	Outside Preparation	Credit
	EL101A+B		35	40	0	18.75	4.5
				0	0	ntial laundry rooms, ba mphasized. The studen	
knowledge emphasized	of how to use bl I.	ueprints, unde		ibols, and	identify corre	ect tools. Safety and o	0
knowledge	of how to use bl Commercial/I	ueprints, unde		ibols, and	-	ect tools. Safety and o	codes ar
knowledge emphasized	of how to use bl I.	ueprints, unde		bols, and	identify corre Hours Externship	ect tools. Safety and o	5

This course will emphasize the requirements for commercial/industrial electrical installations. The student will gain knowledge of how to use blueprints, understand symbols, and identify correct tools. Safety and codes are emphasized.

EL105B **Commercial/Industrial Electric 2** Prerequisite Corequisite Hours Quarter **Outside Preparation** Credits Didactic Shop Externship EL101A+B 35 40 0 18.75 4.5

This course will teach requirements and limitations for switches, switchboards and panel boards, service entrances and fire alarm systems. Basic carpentry for electricians will be emphasized. Safety, codes, and standards are emphasized.

EL106A **Project Manager Module 1** Prerequisite Corequisite Hours Quarter Didactic Externship **Outside Preparation** Credits Shop EL101A+B 39 51 5.5 0 22.5

This course will prepare the student with the skills necessary to be a project manager. Verbal and written communication skills are practiced. Algebra formulas are taught for problem solving.

EL106B	Project Manag	Project Manager Module 2								
	Prerequisite	Corequisite			Hours		Quarter			
			Didactic	Shop	Externship	Outside Preparation	Credits			
			39	51	0	22.5	5.5			

Planning of budgets and costs is introduced. Apply knowledge of business law and contracts to the implementation of a hypothetical project.

MT211	Machine Shop Technology 1									
	Prerequisite	Corequisite			Hours					
			Didactic	Shop	Externship	Outside Preparation	Credits			
			16.5	51	0	16.875	3.5			

This course is designed to provide the student with the following knowledge. In the classroom: safety, shop math, blueprint reading as it pertains to machine shop, measuring devices, machine technology, and inspection. In the shop, students will learn about shop safety, how to use and maintain saws and drill press.

MT212

Machine Shop Technology 2

•								
Prerequisite	Corequisite		Hours					
		Didactic	Shop	Externship	Outside Preparation	Credits		
		16.5	51	0	16.875	3.5		

The student will apply practical skills in machine shop technology and learn about safety, cutting tools, abrasives, work, and tool holding devices, as well as inspection. Additionally, in the shop, students will be taught to work with the lathe, milling machine and surface grinder.

MT213 Machine Shop Technology 3 Prerequisite Corequisite Hours Quarter Credits Didactic Shop Externship **Outside Preparation** 16.5 51 0 16.875 3.5

The student will learn about the make-up of common materials used in machining. Specific materials studied may include polymers, ceramics, and a wide variety of metals. Students will learn the effects that each machining technique has on material types. Specific topics covered may include refining metals, hardening techniques, and material properties.

MT214

Sheet Metal Fabrication

Prerequisite	Corequisite		Quarter			
		Didactic	Shop	Externship	Outside Preparation	Credits
		28.5	75	0	26.625	6

This course will provide the student with the knowledge and skills necessary for the sheet metal fabrication industry. In the classroom, students will learn safety, shop math, blueprint reading as it pertains to fabrication, measuring devices, inspection, sheet metal technology and layout. In the shop, students will learn shop safety, brake press, shear, slide roller, rivets, and assembly.

PF211 Pipe Fitting Technology 1 Prerequisite Corequisite Hours Quarter Shop Credits Didactic Externship **Outside Preparation** 35 40 18.75 0 4.5

This course will provide the student with the knowledge, skills, and practical experience in using pipe for pipefitting on special drains. Different methods of joining will be taught. Safety and building codes are emphasized.

PF212 Pipe Fitting Technology 2 Prerequisite Corequisite Hours Ouarter Credits Didactic Shop Externship **Outside Preparation** 35 4.5 40 0 18.75

This course will provide the student with knowledge in components and terminology used in piping systems. Also covers measurement and maintenance of threaded, welded, and plastic piping systems

PF213	Pipe Fitting Te	echnology 3					
	Prerequisite	Corequisite			Hours		Quarter
			Didactic	Shop	Externship	Outside Preparation	Credits
			35	40	0	18.75	4.5
procedures ι	used for handling,	bending, cuttir	ng, and insta	alling tubi	ng. Instruction s	materials, and fittings starts with the basics of udes with gaskets, sea	tubing i
PH111	Heating Tech	nology 1					
	Prerequisite	Corequisite			Hours		Quarter
			Didactic	Shop	Externship	Outside Preparation	Credits
			35	40	0	18.75	4.5
	water heating sys	tems. Safety ar	-	-	•	perience in the install	
	Prerequisite	Corequisite			Hours		Quarte
			Didactic	Shop	Externship	Outside Preparation	Credits
			39	51	0	22.5	5.5
PH113	Heating Techi Prerequisite	Corequisite			Hours		Quarta
	Prerequisite	Corequisite	Didactic	Shop	Externship	Outside Preparation	Quarte Credits
			39	51	0	22.5	5.5
repair of rad	will provide the s iant heating syster Plumbing Tec	ns. Safety and	-		•	perience in the install	ation and
PL211	3						
PL211	Prereauisite	Corequisite			Hours		Quarter
PL211	Prerequisite	Corequisite	Didactic	Shop	Hours Externship	Outside Preparation	Quarter Credits
PL211	Prerequisite	Corequisite	Didactic 35	Shop 440		Outside Preparation 18.75	
The student troubleshoot	t will study plum	bing systems blace these d	35 and under ifferent typ	440 stand the es of wa	Externship 0 components ater systems. S	18.75 and tools necessary Safety and building c	Credits 4.5 to instal
The student troubleshoot emphasized.	t will study plum t, repair, and rep	bing systems blace these d on includes rea	35 and under ifferent typ	440 stand the es of wa	Externship 0 components ater systems. S	18.75 and tools necessary Safety and building c	Credits 4.5 to instal
The student troubleshoot	t will study plum t, repair, and rep . Outside preparati	bing systems blace these d on includes rea	35 and under ifferent typ ading, essay	440 stand the es of wa s, and hor	Externship 0 e components ater systems. S nework assignn Hours	18.75 and tools necessary Safety and building c nents.	Credits 4.5 to instal odes ar
The student troubleshoot emphasized.	t will study plum t, repair, and rep Outside preparati Plumbing Te	bing systems blace these d on includes rea chnology 2	35 and under ifferent typ	440 stand the es of wa	Externship 0 e components ater systems. S nework assignn	18.75 and tools necessary Safety and building c	Credits 4.5 to instal

PL213	Plumbing Tec	hnology 3					
	Prerequisite	Corequisite			Hours		Quarte
			Didactic	Shop	Externship	Outside Preparation	Credit
			35	40	0	18.75	4.5
found in sum		Irains and wate	er pipes. The	e student		n to special drainage s g techniques for install	
PL214	Plumbing Tec	hnology 4					
	Prerequisite	Corequisite			Hours		Quarte
			Didactic	Shop	Externship	Outside Preparation	Credit
			35	40	0	18.75	4.5
PL215	f plumbing fixture Plumbing Tec	hnology 5	ouilding are o	codes emp	onasized.		
	Prerequisite	Corequisite		<i>a</i> .	Hours	A	Quarte
			Didactic	Shop	Externship	Outcide Proparation	Credit
			Didactic 30	30	0	Outside Preparation 15	3.5
	vill provide the st and other plumbin		30 e knowledge	30 e and prac	0 ctical experienc	15 re (jobbing) in the insta	3.5
commercial a	•	ig fixtures. Safe	30 e knowledge ety and build	30 e and prac ling codes	0 ctical experienc are emphasize Hours	15 re (jobbing) in the insta ed.	3.5 Allation of Quarte
	nd other plumbin Plumbing Tec	ig fixtures. Safe hnology 6	30 e knowledge ety and build Didactic	30 e and prac ling codes Shop	0 stical experience are emphasize Hours Externship	15 re (jobbing) in the insta ed. Outside Preparation	3.5 allation of Quarte Credit
commercial a	Plumbing Tec Prerequisite	ig fixtures. Safe hnology 6 Corequisite	30 e knowledge ety and build Didactic 30	30 e and prac ling codes Shop 30	0 ctical experience are emphasize Hours Externship 0	15 ee (jobbing) in the insta ed. Outside Preparation 15	3.5 Allation of Quarte Credit 3.5
commercial a PL216 This course v and codes al fixtures, and s	vill provide stude special codes.	ng fixtures. Safe hnology 6 Corequisite nts with the k	30 e knowledge ety and build Didactic 30 nowledge o ng codes ar	30 e and prac ling codes Shop 30 f plumbin	0 ctical experience are emphasize Hours Externship 0 g codes that co	15 re (jobbing) in the insta ed. Outside Preparation	3.5 allation of Quarte Credit 3.5 uiremen gulation
commercial a PL216 This course v and codes al	And other plumbing Tec Plumbing Tec Prerequisite will provide stude long with state-sp special codes. SMAW Electr	ng fixtures. Safe hnology 6 Corequisite nts with the king pecific plumbin ic Arc Welding	30 e knowledge ety and build Didactic 30 nowledge o ng codes ar	30 e and prac ling codes Shop 30 f plumbin	0 ctical experience are emphasize Hours Externship 0 g codes that co cions. Topics m	15 re (jobbing) in the insta ed. Outside Preparation 15 overs any national req	3.5 allation of Quarte Credit 3.5 uiremen
commercial a PL216 This course v and codes al fixtures, and s	And other plumbing Tec Plumbing Tec Prerequisite will provide stude long with state-sp special codes. SMAW Electr	ng fixtures. Safe hnology 6 Corequisite nts with the king pecific plumbin ic Arc Welding	30 e knowledge ety and build Didactic 30 nowledge o ng codes ar	30 e and prac ding codes Shop 30 f plumbin nd regulat	0 ctical experience are emphasize Hours Externship 0 g codes that co cions. Topics m	15 re (jobbing) in the insta ed. Outside Preparation 15 overs any national req nay include material re	3.5 Allation of Quarte Credit 3.5 uiremen gulation
commercial a PL216 This course w and codes al fixtures, and s SM112 Students will	And other plumbing Plumbing Tec Prerequisite will provide stude long with state-s special codes. SMAW Electr Prerequisite	ng fixtures. Safe hnology 6 Corequisite nts with the known pecific plumbin ic Arc Welding Corequisite	30 e knowledge ety and build Didactic 30 nowledge o ng codes ar 1 Didactic 1.5	30 e and prac ding codes Shop 30 f plumbin nd regulat Shop 45	0 ctical experience are emphasize Hours Externship 0 g codes that co cions. Topics m Hours Externship 0	15 ee (jobbing) in the insta ed. Outside Preparation 15 overs any national req nay include material re Outside Preparation	3.5 allation Quarte Credit 3.5 uiremen gulation Quarte Credit 2.5
commercial a PL216 This course v and codes al fixtures, and s SM112 Students will procedures an	And other plumbing Tect Prerequisite Will provide stude long with state-special codes. SMAW Electr Prerequisite be introduced to	ng fixtures. Safe hnology 6 Corequisite nts with the kipecific plumbin ic Arc Welding Corequisite Electric Arc W	30 e knowledge ety and build Didactic 30 nowledge o ng codes ar 1 Didactic 1.5 'elding and	30 e and prac ding codes Shop 30 f plumbin nd regulat Shop 45	0 ctical experience are emphasize Hours Externship 0 g codes that co cions. Topics m Hours Externship 0	15 re (jobbing) in the insta ed. Outside Preparation 15 overs any national req nay include material re Outside Preparation 11.625	3.5 Allation of Quarte Credit 3.5 uiremen gulation Quarte Credit 2.5
commercial a PL216 This course w and codes al fixtures, and s SM112 Students will procedures an	And other plumbing Tect Plumbing Tect Prerequisite will provide stude long with state-sp special codes. SMAW Electr Prerequisite be introduced to re emphasized.	ng fixtures. Safe hnology 6 Corequisite nts with the kipecific plumbin ic Arc Welding Corequisite Electric Arc W	30 e knowledge ety and build Didactic 30 nowledge o ng codes ar 1 Didactic 1.5 'elding and	30 e and prac ding codes Shop 30 f plumbin nd regulat Shop 45	0 ctical experience are emphasize Hours Externship 0 g codes that co cions. Topics m Hours Externship 0	15 re (jobbing) in the insta ed. Outside Preparation 15 overs any national req nay include material re Outside Preparation 11.625	3.5 Allation of Quarte Credit 3.5 uiremen gulation Quarte Credit 2.5 ate Safet
commercial a PL216 This course w and codes al fixtures, and s SM112 Students will	And other plumbin Plumbing Tec Prerequisite will provide stude long with state-s special codes. SMAW Electr Prerequisite be introduced to re emphasized. SMAW Electri	g fixtures. Safe hnology 6 Corequisite nts with the known pecific plumbin ic Arc Welding Corequisite Electric Arc W c Arc Welding	30 e knowledge ety and build Didactic 30 nowledge o ng codes ar 1 Didactic 1.5 'elding and	30 e and prac ding codes Shop 30 f plumbin nd regulat Shop 45	0 ctical experience are emphasize Hours Externship 0 g codes that co cions. Topics m Hours Externship 0 ques of beadin	15 re (jobbing) in the insta ed. Outside Preparation 15 overs any national req nay include material re Outside Preparation 11.625	3.5 Allation of Credit 3.5 uiremen gulation Quarte Credit 2.5

SM114	SMAW Electric Arc Welding 3								
	Prerequisite	Corequisite			Hours		Quarter		
			Didactic	Shop	Externship	Outside Preparation	Credits		
			6	39	0	11.25	2.5		

Students will be introduced to advanced methods of Electric Arc Welding and expand on beading, weaves, fillets on plate in all positions. Students will be introduced to prepared V-butts as well as be introduced to the requirements for AWS D1.1. Safety procedures are emphasized.

SM115 SMAW Electric Arc Welding 4

Prerequisite	Corequisite	Hours					
		Didactic	Shop	Externship	Outside Preparation	Credits	
		6	39	0	11.25	2.5	

Students will learn advanced methods of Electric Arc Welding and expand on beading, weaves, and fillets on plate in all positions. Students will also learn the requirements for AWS D1.1. Safety procedures are emphasized.

SM116 **SMAW Electric Arc Welding 5** Prerequisite Corequisite Hours Ouarter Credits **Outside Preparation** Didactic Externship Shop 6 39 0 11.25 2..5

Students will continue learning advanced methods of Electric Arc Welding and continue in expansion on beading, weaves, and fillets on plate in all positions. Students will also learn the requirements for AWS D1.1. Safety procedures are emphasized.

WM113

MIG Welding

5						
Prerequisite	Corequisite	Hours				Quarter
		Didactic	Shop	Externship	Outside Preparation	Credits
		6	30	0	9	2

This course examines inert gas welding equipment, its use and safe operation. Students are given practical instruction on semi-automatic processes. Practice will be in the flat, horizontal, and vertical positions on mild steel. Various joints will be practiced with emphasis on complete penetration.

WT211A **TIG Welding 1** Prerequisite Corequisite Hours Quarter Credits Didactic Shop Externship **Outside Preparation** 6 0 9.0 2 30

The student will learn Heli-Arc Welding of carbon steel. This training emphasizes safety.

WT211B	TIG Welding 2	2					
	Prerequisite	Corequisite			Hours		Quarter
			Didactic	Shop	Externship	Outside Preparation	Credits
			6	30	0	9.0	2

Continuation of TIG Welding Module 1. The student will be introduced to aluminum and stainless steel. Safety will be emphasized.

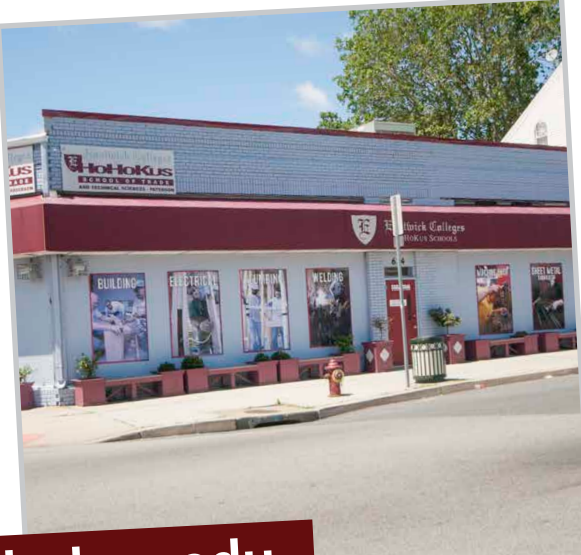
WW111	Metal Theory	1					
	Prerequisite Corequisit		Hours				
			Didactic	Shop	Externship	Outside Preparation	Credit
			30	0	0	7.5	2
	course will include	safety proced		t to the v	velding of ferr	ous and Non-ferrous	metals b
VV VV Z TIA	Metal Theory						
Prere		Coroquicito			Hours		Ouarte
	Prerequisite	Corequisite					
	Prerequisite	Corequisite	Didactic	Shop	Externship	Outside Preparation	Credit
The purpose			30	0	0	Outside Preparation 7.5 and Non-ferrous met	Credit: 2
• •	of this course is	to introduce th des safety, su	30 ne student t	0 the wel	0 ding of ferrous	7.5	Credit 2 als by TI
procedures. welding.	of this course is This course provi	to introduce th des safety, su	30 ne student t	0 the wel	0 ding of ferrous	7.5 and Non-ferrous met	Credit 2 als by TI
procedures. welding.	of this course is This course provi Metal Theory	to introduce tł des safety, su 3	30 ne student t	0 the wel	0 ding of ferrous nt application	7.5 and Non-ferrous met	Credit 2 als by TI apply t

welding.

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Start and Graduation Dates by Program 2024

Electrician Apprenticeship Facilities Management Manufacturing Technology Plumbing Apprenticeship (9-month Programs – Day Session)				
Start Date	Grad Date			
01.22.2024	10.04.2024			
03.04.2024	11.15.2024			
04.15.2024	01.10.2025			
05.27.2024	02.21.2025			
07.15.2024	04.04.2025			
08.26.2024	05.16.2025			
10.07.2024	06.27.2025			
11.18.2024	08.08.2025			

Electrician Apprenticeship Manufacturing Technology Plumbing Apprenticeship (18-month Programs – Evening Session)					
Start Date	Grad Date				
01.22.2024	06.26.2025				
03.04.2024	08.07.2025				
04.15.2024	09.18.2025				
05.27.2024	10.30.2025				
07.15.2024	12.11.2025				
08.26.2024	02.05.2026				
10.07.2024	03.19.2026				
11.18.2024	04.30.2026				

Structural Plate Welding (6-month Program – Day Session)				
Start Date	Grad Date			
01.22.2024	07.12.2024			
03.04.2024	08.23.2024			
04.15.2024	10.04.2024			
05.27.2024	11.15.2024			
07.15.2024	01.10.2025			
08.26.2024	02.21.2025			
10.07.2024	04.04.2025			
11.18.2024	05.16.2025			

Structural Plate Welding (12-month Program – Evening Session)				
Start Date	Grad Date			
01.22.2024	01.09.2025			
03.04.2024	02.20.2025			
04.15.2024	04.03.2025			
05.27.2024	05.15.2025			
07.15.2024	06.26.2025			
08.26.2024	08.07.2025			
10.07.2024	09.18.2025			
11.18.2024	10.30.2025			

Holiday and Break Schedule

Dec 25, 2023, through Jan 1, 2024	Winter Recess
Feb 19, 2024	President's Day
May 27, 2024	Memorial Day
July 1, 2024 through July 5, 2024	Summer Recess
July 4, 2024	Independence Day
Sept 2, 2024	Labor Day
Nov 28 and 29, 2024	Thanksgiving
Dec 23, 2024, through Jan 3, 2025	Winter Recess