Teri Gardner 9-5-23

Dear WSATC,

We are writing to request your consideration for your approval for our group sponsorship: Lewis Clark Electrical Training Sponsorship.

A group of small local electrical contractors from the South Eastern corner of Washington started this sponsorship because our local college was willing to be the RSI provider. This will provide the opportunity to allow apprentices to be able to continue to go to school locally and be in compliance with the new electrical apprenticeship law that went into effect July 1st 2023. Right now, the closest Washington approved apprenticeship program is over two hours away. With the number of hours required for the apprenticeship class, and the in person attendance requirement, this is not conducive for most of our apprentices as they do not travel out of the local area for work. We feel that by not being able to offer something locally it will have a drastic effect on not only the existing apprentices, wanting to continue their career in the electrical trade, but also detour any new apprentices from joining the trade. This will eventually have a drastic toll on the way our local contractors will be able to make a living as they will not be able to find apprentices to work. We are confident that with our partnership with our L&I consultants, our RSI provider, our electrical contractors, the committee members, and our program apprentices we will be able to successfully operate our group sponsorship to Washington's standards.

Thank you for your consideration. We look forward to meeting with you in October.

Sincerely,

Committee members of Lewis Clark Electrical Training Sponsorship.

For L&I Staff Use Only Christina Chance 9/1/2023 L&I Apprenticeship Consultant Teri Gardner 9-5-23 L&I Admin

Department of Labor and Industries Apprenticeship Section PO Box 44530 Olympia WA 98504-4530



Request for Approval of Proposed Standards

TO: Washing	gton State Apprenticeship &	Training Council		
ROM: Lewis Cl	ark Electrical Training Spons	orship		
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Chair	e signed by Committee C	Secretary or Pi	Date	a Signer
Authorized Sig	ner 8/25/2023		8/25/2023	
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Signature:	My	Signature:	chiman)	
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approved By:		. A		
Vashington Stat Signature of the WS	e Apprenticeship & Trainin	g Council		
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Date:				



Teri Gardner 9-13-23 Teri Gardner 9-5-23

APPRENTICESHIP PROGRAM STANDARDS adopted by

LEWIS CLARK ELECTRICAL TRAINING SPONSORSHIP

(sponsor name)

Occupational Objective(s):
GENERAL ELECTRICIAN (01)

SOC# 47-2111.00 <u>Term</u> [<u>WAC 296-05-015</u>]

8000 HOURS





APPROVED BY Washington State Apprenticeship and Training Council REGISTERED WITH

Apprenticeship Section of Fraud Prevention and Labor Standards

Washington State Department Labor and Industries
Post Office Box 44530
Olympia, Washington 98504-4530

APPRO	OVAL:		
	Provisional Registration	_	Standards Last Amended
	Permanent Registration		
By:		By:	
	Chair of Council		Secretary of Council

INTRODUCTION

This document is an apprenticeship program standard. Apprenticeship program standards govern how an apprenticeship works and have specific requirements. This document will explain the requirements.

The director of the Department of Labor and Industries (L&I) appoints the Washington State Apprenticeship and Training Council (WSATC) to regulate apprenticeship program standards. The director appoints and deputizes an assistant director to be known as the supervisor of apprenticeship who oversees administrative functions through the apprenticeship section at the department.

The WSATC is the sole regulatory body for apprenticeship standards in Washington. It approves, administers, and enforces apprenticeship standards, and recognizes apprentices when either registered with L&I's apprenticeship section, or under the terms and conditions of a reciprocal agreement. WSATC also must approve any changes to apprenticeship program standards.

Apprenticeship programs have sponsors. A sponsor operates an apprenticeship program and declares their purpose and policy herein to establish an organized system of registered apprenticeship education and training. The sponsor recognizes WSATC authority to regulate and will submit a revision request to the WSATC when making changes to an apprenticeship program standard.

Apprenticeships are governed by federal law (29 U.S.C 50), federal regulations (29 CFR Part 29 & 30), state law (49.04 RCW) and administrative rules (WAC 296-05). These standards conform to all of the above and are read together with federal and state laws and rules

Standards are changed with WSATC approval. Changes are binding on apprentices, sponsors, training agents, and anyone else working under an agreement governed by the standards. Sponsors may have to maintain additional information as supplemental to these standards. When a standard is changed, sponsors are required to notify apprentices and training agents. If changes in federal or state law make any part of these standards illegal, the remaining parts are still valid and remain in force. Only the part made illegal by changes in law is invalid. L&I and the WSATC may cooperate to make corrections to the standards if necessary to administer the standards.

Sections of these standards identified as bold "**insert text**" fields are specific to the individual program standards and may be modified by a sponsor submitting a revised standard for approval by the WSATC. All other sections of these standards are boilerplate and may only be modified by the WSATC. See WAC 296-05-003 for the definitions necessary for use with these standards.

*All sponsor inserted language must meet or exceed minimum requirements as established by the appropriate occupations outlined in these standards for each occupation. Minimum Guideline requirements have been *emboldened*, *italicized* and captured in bordering and may not be revised.

Sponsor Introductory Statement (Required):

Lewis Clark Electrical Training Sponsorship (LCETS), a Non-Profit Corporation, recognizes the continuous advancements in the Electrical Industry, and has set forth to establish the necessary training through Related Supplemental Instruction (RSI) and Onthe-Job Training (OJT) that leads to the electrical apprentice being qualified to successfully obtain the Washington State Certified Journey Level General Electrician License (01). To this end, the graduated apprentice will be able to demonstrate all competencies of this trade that exemplify the highest standards of the Electrical Industry.

I. GEOGRAPHIC AREA COVERED:

The sponsor must train inside the area covered by these standards. If the sponsor wants to train outside the area covered by these standards, the sponsor must enter a portability agreement with a sponsor outside the area, and provide evidence of such an agreement for compliance purposes. Portability agreements permit training agents to use apprentices outside the area covered by the standards. Portability agreements are governed by WAC 296-05-009.

The areas covered by this program shall be the following counties in the State of Washington: Spokane, Pend Oreille, Whitman, Asotin, Garfield, Columbia, Walla Walla, Franklin, Benton, Grant, Adams, Lincoln, Stevens, and Ferry. In the State of Idaho, the following counties are included: Benewah, Clearwater, Idaho, Latah, Lewis, Nez Perce, Shoshone, Valley, and Adams

Applicants and apprentices: please note that while the State of Washington has no responsibility or authority in the State of Idaho, LCETS will apply the same standards and guidelines to apprentices registered in the program while working in the State of Idaho.

II. MINIMUM QUALIFICATIONS:

18 Years Old

Minimum qualifications must be clearly stated and applied in a nondiscriminatory manner [WAC 296-05-015(17)].

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Education:	General Electrician (01) Must be a high school graduate from a school accredited by a State Education Agency; or have a GED; or have completed a High School Equivalency; or have completed an Associate degree or higher from a school accredited by a State Education Agency; and
	Show evidence of successful completion of: 1 full year of high school Algebra with a passing grade of "C" or better.

Age:

Applicants who have not completed one full year of high school algebra with a passing grade of "C" or better, may qualify under one of the following:

- 1. Equivalent post high school algebra course(s) with a grade of "C" or better.
- 2. Current math placement results from a community college facility indicating a placement level beyond high school level algebra.
- 3. Provide certificate of completion from a committee approved online tech math course.

Physical: Physically and mentally able to safely perform or learn to safely perform essential functions of the job with or without reasonable accommodations.

Testing: None

Other:

III. <u>CONDUCT OF PROGRAM UNDER WASHINGTON EQUAL EMPLOYMENT</u> OPPORTUNITY PLAN:

Sponsors with five (5) or more apprentices must adopt an Equal Employment Opportunity (EEO) Plan and Selection Procedure (chapter 296-05 WAC and 29 CFR Part 30).

The recruitment, selection, employment and training of apprentices during their apprenticeship shall be without discrimination because of race, sex (including pregnancy and gender identity), sexual orientation, color, religion, national origin, age, genetic information, disability or as otherwise specified by law. The sponsor shall take positive action to provide equal opportunity in apprenticeship and will operate the apprenticeship program as required by the rules of the Washington State Apprenticeship and Training Council and Title 29, Part 30 of the Code of Federal Regulations.

A. Selection Procedures:

1) As an Employer Select Apprenticeship Program, Applicants must first receive an offer of employment or be employed by an employer that is a Registered Training Agent for LCETS. The applicants are to be selected by individual employers and have satisfied the employment hiring process. The Committee does not service as a referral agency for training agents for apprenticeship applicants. LCETS will vet all

- applicants to ensure they meet the minimum qualifications for the apprenticeship program and ensure sufficient capacity to properly supervise the apprentice.
- 2) All Training agents will use the same application process to maintain fair and equitable hiring process. This includes: application, acceptance of apprenticeship, and the new hire checklist. All employers will maintain an applicant log and supply it to the LCETS committee every year.
- 3) Once an applicant secures an employment offer from a Training Agent, they will contact the Apprenticeship and supply all apprenticeship application information by emailing the LCETS Committee at lcelectricaltraining@gmail.com
- 4) Applicants who meet the minimum qualifications will be informed of their rights and responsibilities under the standards of apprenticeship established for the occupation and then required to sign an apprenticeship agreement.
- 5) Applicants who want to be considered for Advanced Standing must submit documentation of all RSI and OJT along with a written request to the Training Director before accepting and signing the apprenticeship agreement.
- 6) Prior to hiring any new apprentices, employers must check with apprenticeship committee to verify there are no currently registered apprentices out of work. Current registered, out of work, apprentices will received first priority for job placement.

B. Equal Employment Opportunity Plan:

The recruitment, selection, employment, and training of apprentices during their apprenticeship shall be without discrimination because of race, color, religion, national origin, or sex. The applicant must meet the minimum age requirement. LCETS will take affirmative action to provide equal opportunity in apprenticeship and operate this apprenticeship program as required under Title 29, Code of Federal Regulations, Part 30, as amended and other applicable law and lawful regulations.

All Training Agents will be made aware of the Apprenticeship EEO plan and will help and/or participate in the recruitment and outreach items listed below.

LCETS has set forth the following EEO plan:

- 1. Participation in annual workshops, if available, designed to familiarize all concerned with the apprenticeship system and current opportunities.
- 2. Network and cooperate with school boards, community colleges, and vocational schools to develop programs, which prepare the students for entrance into apprenticeship.
- 3. Disseminate information within shops or concerns, concerning equal opportunity policies of the program's Sponsor(s).
- 4. Collaborate with programs designed to recruit, pre-qualify, and place minorities and women in apprenticeship.

5. Collaborate with recognized Pre-Apprenticeship programs to make completers aware of Apprenticeship opportunities available with this sponsor.

C. <u>Discrimination Complaints:</u>

Any apprentice or applicant for apprenticeship who believes they have been discriminated against may file a complaint with the supervisor of apprenticeship (WAC 296-05-443).

IV. TERM OF APPRENTICESHIP:

The term of apprenticeship for an individual apprentice may be measured through the completion of the industry standard for on-the-job learning (at least two thousand hours) (time-based approach), the attainment of competency (competency-based approach), or a blend of the time-based and competency-based approaches (hybrid approach) [WAC 296-05-015].

A. <u>General Electrician (01)</u> 8000 Hours of reasonably continuous employment

V. INITIAL PROBATIONARY PERIOD:

An initial probationary period applies to all apprentices, unless the apprentice has transferred from another program. During an initial probationary period, an apprentice can be discharged without appeal rights. An initial probationary period is stated in hours or competency steps of employment. The initial probationary period is not reduced by advanced credit or standing. During an initial probationary period, apprentices receive full credit for hours and competency steps toward completion of their apprenticeship. Transferred apprentices are not subject to additional initial probationary periods [WAC 296-05-003].

The initial probationary period is [WAC 296-05-015(22)]:

- A. The period following the apprentice's registration into the program. An initial probationary period must not be longer than twenty percent of the term of the entire apprenticeship, or longer than a year from the date the apprenticeship is registered. The WSATC can grant exemptions for longer initial probationary periods if required by law.
- B. The period in which the WSATC or the supervisor of apprenticeship may terminate an apprenticeship agreement at the written request by any affected party. The sponsor or the apprentice may terminate the agreement without a hearing or stated cause. An appeal process is not available to apprentices in their initial probationary period.

C.

1. General Electrician (01)

The first one thousand-six hundred (1,600) hours of employment shall constitute the initial probationary period or one year from date of registration, whichever occurs first.

VI. RATIO OF APPRENTICES TO JOURNEY LEVEL WORKERS

Supervision is the necessary education, assistance, and control provided by a journey-level employee on the same job site at least seventy-five percent of each working day, unless otherwise approved by the WSATC. Sponsors ensure apprentices are supervised by competent, qualified journey-level employees. Journey level-employees are responsible for the work apprentices perform, in order to promote the safety, health, and education of the apprentice.

- A. The journey-level employee must be of the same apprenticeable occupation as the apprentice they are supervising unless as noted above or otherwise allowed by the Revised Code of Washington (RCW) or the Washington Administrative Code (WAC) and approved by the WSATC.
- B. The numeric ratio of apprentices to journey-level employees may not exceed one apprentice per journey-level worker [WAC 296-05-015(5)].
- C. Apprentices will work the same hours as journey-level workers, except when such hours may interfere with related/supplemental instruction.
- D. Any variance to the rules and/or policies stated in this section must be approved by the WSATC.
- E. The ratio must be described in a specific and clear manner, as to the application in terms of job site, work group, department or plant:

1. General Electrician (01)

The employer is allowed a ratio of one (1) apprentice to one (1) journey-level worker per job site, unless one of the following conditions is met:

No more than two apprentices for every journey level Residential (02) or Limited

Energy (06) specialty electrician when working in that electrician's specialty.

Apprentices with a minimum of 7,000 hours of OJT will be allowed to work without the direct supervision of a journey-level person provided that they have been issued a six- month, nonrenewable, unsupervised electrical training certificate by the Washington State Labor and Industries Electrical Section. Such apprentices will not be counted for the purposes of a ratio calculation nor be allowed to supervise other apprentices.

Supervision and Ratio of apprentices registered in the above occupations shall follow requirements established under RCW 19.28.161.

VII. APPRENTICE WAGES AND WAGE PROGRESSION:

- A. Apprentices must be paid at least Washington's minimum wage, unless a local ordinance or a collective bargaining agreement require a higher wage. Apprentices must be paid according to a progressively increasing wage scale. The wage scale for apprentices is based on the specified journey-level wage for their occupation. Wage increases are based on hours worked or competencies attained. The sponsor determines wage increases. Sponsors must submit the journey-level wage at least annually or whenever changed to the department as an addendum to these standards. Journey-level wage reports may be submitted on a form provided by the department. Apprentices and others should contact the sponsor or the Department for the most recent Journey-level wage rate.
- B. Sponsors can grant advanced standing, and grant a wage increase, when apprentices demonstrate abilities and mastery of their occupation. When advanced standing is granted, the sponsor notifies the employer/training agent of the wage increase the apprenticeship program standard requires.
- C. Wage Progression Schedules

1. General Electrician (01)

Step	Hour Range or	Percentage of journey-level
ыср	competency step	wage rate
1	0000-1000	50%
2	1001-2000	55%
3	2001-3000	60%
4	3001-4000	65%
5	4001-5000	70%
6	5001-6000	75%
7	6001-7000	80%

8	7001-8000	85%

General Electrician (01) apprentices shall not be paid less than the progressive scale identified within this section regardless the scope of work being performed.

VIII. WORK PROCESSES:

The apprentice shall receive on the job instruction and work experience as is necessary to become a qualified journey-level worker versed in the theory and practice of the occupation covered by these standards. The following is a condensed schedule of work experience, which every apprentice shall follow as closely as conditions will permit. The following work process descriptions pertain to the occupation being defined.

A. General Electrician (01)

In no case shall:

- 1. The term of apprenticeship be less than 8000 hours, or
- 2. Work hours in electrical specialty occupations, such as the residential (02) or limited energy (06) specialties, be more than 4000 cumulative hours for the term of apprenticeship, or
- 3. Commercial and industrial work hours be less than 4000 cumulative hours for the term of apprenticeship, or
- 4. Department credited work experience in electrical specialties with less than a 4000 hour experience requirement be credited toward apprenticeship completion. PerWAC296-46B-945 Table 945-1 Note 6.

General Electrician (01)

Approximate Hours/Competency Level

1. COMMERCIAL-wiring of public commercial, school and hospital buildings; the installation and repair of all equipment therein; and necessary pre-fabrication and preparation INDUSTRIAL-wiring of all industrial buildings and equipment; the maintenance, repair, and alteration of the same; and necessary pre-fabrication and preparation

No less than 4000 Hours

2. RESIDENTIAL-wiring of residences, duplexes, and small apartment buildings and necessary pre-fabrication and preparation *No more than 4000 Hours* SPECIALIZED SYSTEMS-wiring of systems which include; sound, data transmission, telephone, fire alarm, fiber optics, energy management, closed circuit television programmable controllers, and nurse call systems

Total Hours/# of Competency Levels:

8000

IX. RELATED/SUPPLEMENTAL INSTRUCTION:

The apprentice must attend related/supplemental instruction (RSI). Time spent in RSI shall not be considered as hours of work and the apprentice is not required to be paid.

RSI must be provided in safe and healthy conditions as required by the Washington Industrial Safety and Health Act and applicable federal and state regulations.

Hours spent in RSI are reported to L&I each quarter. Reports must show which hours are unpaid and supervised by a competent instructor versus all other hours (paid and/or unsupervised) for industrial insurance purposes.

For purposes of coverage under the Industrial Insurance Act, the WSATC is an employer and the apprentice is an employee when an unpaid, supervised apprentice is injured while under the direction of a competent instructor and participating in RSI activities.

If apprentices do not attend required RSI, they may be subject to disciplinary action by the sponsor.

- A. The methods of related/supplemental training must be indicated below (check those that apply):
 - () Supervised field trips
 - () Sponsor approved training seminars (specify)
 - () Sponsor approved online or distance learning courses (specify)
 - (X) State Community/Technical college
 - () Private Technical/Vocational college

- (X) Sponsor Provided (lab/classroom)
 () Other (specify)
 B. (206) Minimum RSI hours per year defined per the following [see WAC 296-05-015(6)]:

 () Twelve-month period from date of registration.*
 (X) Defined twelve-month school year: (July) through (June).
 () Two-thousand hours of on the job training.

 *If no selection is indicated above, the WSATC will define RSI hours per twelve-month
- C. Additional Information:

1. General Electrician (01)

period from date of registration.

The 144 hours identified above shall be 144 hours/year of competent instructor led classroom instruction ("must" include lab or hands-on instruction)

- This requirement includes a minimum of 720 RSI hours over the term of apprenticeship under the same conditions.
- On-line would not be excluded as a delivery method but could only be offered for hours over the 144 annual minimum/720 cumulative total.

Upon the apprentice's registration as a student with Lewis Clark State College, each apprentice will be provided a minimum of 206 RSI hours per year and up to a total of 827 RSI hours over the course of their apprenticeship.

In the event an apprentice has competed all of their RSI but has less than the required OJT, the apprentice will not be required to attend further classes unless otherwise directed by the Committee.

RSI plans shall be updated by the sponsor every five years or as requested by the department to ensure compliance with these standards.

Competent Instructor qualifications shall include the following:

- Meets requirements of WAC 296-05-003, excluding the Journey Level Experience requirement
- Meets requirements of WAC 296-46B-970, excluding the following;
 - Manufacturer/Vendor representative when not accompanied by Competent Instructor
 - Electrical Administrator with no Journey level trade qualification

X. ADMINISTRATIVE/DISCIPLINARY PROCEDURES:

A. Administrative Procedures:

The sponsor may include in this section a summary and explanation of administrative actions performed at the request or on the behalf of the apprentice. Such actions may include but are not limited to:

- 1. <u>Voluntary Suspension:</u> A temporary interruption in progress of an individual's apprenticeship agreement at the request of the apprentice and granted by the sponsor. The program sponsor shall review apprentices in suspended status at least once each year to determine if the suspension is still appropriate.
- 2. <u>Advanced Standing or Credit</u>: The sponsor may provide for advanced standing or credit for demonstrated competency, acquired experience, training or education in or related to the occupation. All sponsors need to ensure a fair and equitable process is applied to all apprentices seeking advanced standing or credit per WAC 296-05-015(11).

3. Sponsor Procedures:

a) Duties of the Training Director:

- 1) The Training Director will act for and under the direction of the LCETS Committee in carrying out the terms and conditions as established in the standards of the LCETS Apprenticeship.
- 2) The Training Director oversees the day-to-day operations of the program under the auspices of the LCETS apprenticeship Committee.
- 3) The Training Director will report all administrative and disciplinary issues to the LCETS Committee.
- 4) The Training Director will investigate all Training Agent issues and Apprentice issues and report back to the Committee their findings. This will be done in a fair and equitable way to ensure apprentices are receiving quality education and employment.
- 5) The Training Director will track employment of the apprentice and assist with continuous employment through the apprentice's time in the apprenticeship program.

b) <u>Duties of the LCETS Committee:</u>

- 1) The Committee will review and approve all policies and procedures related to LCETS administration and governance.
- 2) The Committee will review application of potential candidates applying for LCETS Registered Apprenticeship.
- 3) The Committee will review and decide on all requests from candidates with previous experience in the electrical trade.
- 4) The Committee will review all disciplinary actions and make decisions based on program standards.

- 5) The Committee will review and approve the advancement of and the completion of each apprentice from the apprenticeship program.
- 6) The Committee will review all candidates who want to be considered for Advanced Standing.
- 7) Committee members who are current employers of registered apprentices appearing before the committee to face possible disciplinary action shall recuse themselves from voting. An alternate committee member who is not the apprentice's current employer may vote on any proposed committee actions.

c) <u>Duties of LCETS Training Agents:</u>

- 1) Training Agents will sign the "Authorized Training Agent" and "Understanding of EEO Requirements" forms as well as comply with the procedures described in these standards
- 2) Training Agents will interview and hire candidates according to state and federal employment rules.
- 3) Training Agents will refer candidates and supply documentation of employment to LCETS.
- 4) Training Agents will release apprentices from OJT commitments to attend 100% of scheduled RSI.
- 5) Training Agents will be included in the evaluation process through jobsite observations. Observations will be sent to the Training Director and reviewed by the LCETS Committee.
- 6) Training Agents will notify LCETS of "Refuse to Work" Notices in a timely fashion.
- 7) The Training Agents shall use only registered apprentices to perform work processes in accordance with approved program standards.
- 8) Training agents will check to see if there are any current registered apprentices laid off waiting for employment first prior to bringing in new applicants.

d) Duties of LCETS Apprentices:

- 1) Apprentices will sign the Apprenticeship Agreement and comply with LCETS policies and procedures described in these standards.
- 2) Apprentices will attend 100% of scheduled RSI (see attendance policy in Section e. 6); pass with a grade of 70% or better; and receive satisfactory reports from the Training Agent. Not meeting this requirement will result in disciplinary procedures as outlined in this standard.
- 3) Apprentices are responsible for the timely payment of tuition.
- 4) Apprentices will be responsible for reporting their monthly OJT hours to LCETS by the 5th of the following month.
- 5) Apprentices will know their rights to make a complaint to the LCETS Committee for issues pertaining to either RSI and/or OJT. The apprentice must submit the compliant in writing to the LCETS Training

- Director within 30 days of the occurrence. The apprentice shall have the right to appear in person before the LCETS Committee.
- 6) Apprentices must be able to get to and from work at job sites anywhere within the geographical area covered by these standards.

e) LCETS Policy and Procedures

- 1) LCETS Apprentice Code of Conduct does not allow for drug/alcohol use, violence, and/or abusive language on the jobsite or in the classroom. Any of these behaviors could result in suspension and dismissal from the apprenticeship program.
- 2) Physical/verbal abuse, harassment, or insubordination of any type towards LCETS staff, instructors, and/or fellow apprentices may result in suspension and dismissal from the apprenticeship program.
- 3) Safety first. The apprentice will comply with industry safety standards. All apprentices must wear required protective equipment when working with tools and/or materials in the lab. All tools/materials will be put back in their proper places and lab areas will be swept clean after each class use.
- 4) All hand tools and power tools shall be maintained in a safe condition and used only for their intended purpose.
- 5) Apprentices shall be in the classroom with the proper educational materials (books, calculator, pencil, paper, hand tools, etc.), homework completed and prepared to learn. Cell phones and electronics will need to be turned off in the classroom and lab.
- 6) Attendance Policy: 100% attendance of scheduled classroom instruction is required by the apprentice. If the apprentice's absence is excused (illness documented with a doctor's or hospital note, death in the immediate family, birth of the apprentice's child, or military obligation) make up hours will be arranged for the apprentice. If instruction is not made up by the apprentice within 30 days of the absence, he/she may be removed from the program or forced to repeat the program year due to hour deficiency. If the absence is unexcused the apprentice will be allowed to make up the hours. A second unexcused absence could result in removal from the program or repeating the program year due to RSI hour deficiency.
- 7) In the case an apprentice is laid off due to lack of work, assistance will be provided to obtain employment with another LCETS Training Agent. The apprentices will remain in the RSI portion of the apprenticeship. If employment is not secured at the end of the academic year, the apprentice will be suspended until the OJT portion of the apprenticeship can be satisfied.
- 8) Advancement of the apprentice will be based on satisfactory completion of RSI with a 70% of better. OJT will be evaluated by the Training Agent and reported to LCETS. Satisfactory performance in OJT and RSI will result in wage advancement per the guidelines set out in this standard.

- Any performance deemed unsatisfactory must come before the LCETS Committee to be considered and decided upon.
- 9) All Training Agents, LCETS staff, and apprentices will be required to watch an anti-harassment prevention training video and sign a form upon completion.
- 10) All 01 trainees employed by a registered Training Agent shall be registered in the apprenticeship program as to not mix apprentices and trainees in the state of Washington.

f) Travel Policies for Apprentices

The Apprenticeship program will make every effort to offer its training programs outside of normal working hours. If an Apprentice is required to travel more than one hundred-twenty (120) miles for training or disciplinary procedures, they will be accommodated as follows:

- 1) Lodging will be arranged and paid for by the employer/Training Agent at a local hotel if apprentice does not have residence where training or disciplinary procedures are taking place. Apprentices may be required to share rooms. Maximum of two (2) apprentices per room. Occupants must be of the same gender.
- 2) Per Diem for meals is provided for apprentices required to travel fifty (50) miles or more for training or disciplinary procedures.
- 3) Mileage will be reimbursed at the current federal allowed rate.

B. Disciplinary Procedures

- 1. The obligations of the sponsor when taking disciplinary action are as follows:
 - a. The sponsor shall be responsible for enacting reasonable policies and procedures and applying them consistently. The sponsor will inform all apprentices of their rights and responsibilities per these standards.
 - b. The sponsor shall notify the apprentice of intent to take disciplinary action and reasons therefore 20 calendar days prior to taking such action. The reason(s) supporting the sponsor's proposed action(s) must be sent in writing to the apprentice.
 - c. The sponsor must clearly identify the potential outcomes of disciplinary action, which may include but are not limited to discipline, suspension or cancellation of the apprenticeship agreement.
 - d. The decision/action of the sponsor will become effective immediately.

- 2. The sponsor may include in this section requirements and expectations of the apprentices and an explanation of disciplinary actions imposed for noncompliance. The sponsor has the following disciplinary procedures to adopt:
 - a. <u>Disciplinary Probation</u>: A time assessed when the apprentice's progress is not satisfactory. During this time the sponsor may withhold periodic wage advancements, suspend or cancel the apprenticeship agreement, or take further disciplinary action. A disciplinary probation may only be assessed after the initial probation is complete.
 - b. <u>Disciplinary Suspension:</u> A temporary interruption in the progress of an individual's apprenticeship agreement. Conditions will include not being allowed to participate in On-the-Job Training (OJT), go to Related Supplemental Instruction (RSI) classes or take part in any activity related to the Apprenticeship Program until such time as the sponsor takes further action. The program sponsor shall review apprentices in such status at least once each year.
 - c. <u>Cancellation</u>: Refers to the termination of an apprenticeship agreement at the request of the apprentice, supervisor, or sponsor. [WAC 296-05-003].
- 3. Sponsor Disciplinary Procedures:
 - a) The LCETS Committee may cancel the Apprenticeship Registration and remove the apprentice from the apprenticeship program for cause. Cause includes but is not limited to:
 - 1. Missed OJT and/or RSI resulting in hour deficiency.
 - 2. Poor performance in OJT and/or RSI as defined in this standard.
 - 3. Illegal behavior.
 - 4. Substance abuse
 - 5. Behavior dangerous to self or others
 - 6. Refusal to comply with these standards
 - b) LCETS Apprenticeship disciplinary actions may include but are not limited to:
 - 1. A verbal warning
 - 2. A written warning
 - 3. Called before the LCETS Committee to answer for warnings
 - 4. Removal from class
 - 5. Disciplinary Probation
 - 6. Holds in RSI advancement of program year
 - 7. Withhold periodic wage advancement
 - 8. Cancellation of apprenticeship agreement with cause
 - c) Disciplinary issues may initially be addressed by the Training Director. If the Training Director deems appropriate, the matter may be referred to the LCETS Committee for action. Matters after the initial probationary

period as defined in these standards, can also be referred to the LCETS Committee per the written request of the apprentice. The apprentice will request in writing to appear before the Committee within 30 days of the disciplinary action.

C. Apprentice Complaint Procedures:

- 1. The apprentice must complete his/her initial probationary period in order to be eligible to file a complaint (WAC 296-05-105).
- 2. Complaints involving matters covered by a collective bargaining agreement are not subject to the complaint procedures in this section.
- 3. Complaints regarding non-disciplinary matters must be filed with the program sponsor within 30 calendar days from the date of the last occurrence. Complaints must be in writing.
- 4. If the apprentice disagrees with the resolution of the complaint or wishes to contest the outcome of a disciplinary action by the program sponsor, the apprentice must file a written request for reconsideration with the program sponsor within 30 calendar days from the date the apprentice received written notice of action by the program sponsor.
- 5. The program sponsor must reply, in writing, to the request for reconsideration within 30 calendar days from the date the program sponsor receives the request. The program sponsor must send a copy of the written reply to the apprentice within the 30 calendar days.
- 6. If the apprentice disagrees with the program sponsor's decision, the apprentice may file an appeal with the Apprenticeship Program, (WAC 296-05-105). If the apprentice does not timely file an appeal, the decision of the program sponsor is final after 30 calendar days from the date the program sponsor mails the decision to the apprentice. See section "D" below.

D. Apprentice Complaint Review/Appeals Procedures:

- 1. If the apprentice disagrees with the program sponsor's decision, the apprentice must submit a written appeal to L&I's apprenticeship section within 30 calendar days from the date the decision is mailed by the program sponsor. Appeals must describe the subject matter in detail and include a copy of the program sponsor's decision.
- 2. The L&I apprenticeship section will complete its investigation within 30 business days from the date the appeal is received and attempt to resolve the matter.
- 3. If the Apprenticeship section is unable to resolve the matter within 30 business days, the Apprenticeship section issues a written decision resolving the appeal.

- 4. If the apprentice or sponsor is dissatisfied with L&I's decision, either party may request the WSATC review the decision. Requests for review to the WSATC must be in writing. Requests for review must be filed within 30 calendar days from the date the decision is mailed to the parties.
- 5. The WSATC will conduct an informal hearing to consider the request for review.
- 6. The WSATC will issue a written decision resolving the request for review. All parties will receive a copy of the WSATC's written decision.

XI. SPONSOR – RESPONSIBILITIES AND GOVERNING STRUCTURE

The following is an overview of the requirements associated with administering an apprenticeship program. These provisions are to be used with the corresponding RCW and/or WAC. The sponsor is the policymaking and administrative body responsible for the operation and success of this apprenticeship program. The sponsor may assign an administrator or a committee to be responsible for day-to-day operations of the apprenticeship program. Administrators and/or committee members must be knowledgeable in the process of apprenticeship and/or the application of chapter 49.04 RCW and chapter 296-05 WAC and these standards. If applicable, sponsors must develop procedures for:

A. <u>Committee Operations (WAC 296-05-009): (Not applicable for Plant Programs)</u>
Apprenticeship committees must be composed of an equal number of management and non-management representatives from a minimum of four to a maximum of twelve members. Committees must convene meetings at least three times per year attended by a quorum of committee members as defined in these approved standards.

B. Program Operations

The sponsor will record and maintain records pertaining to the administration of the apprenticeship program and make them available to the WSATC or Department upon request. Records required by WAC 296-05-100 will be maintained for five (5) years; all other records will be maintained for three (3) years. Apprenticeship sponsors will submit required forms/reports to the Department of Labor and Industries through one of the two prescribed methods below:

Sponsors shall submit required reports through assigned state apprenticeship consultant.

Sponsors shall submit required forms/reports through the Apprentice Registration and Tracking System (ARTS).

- 1. The following is a listing of forms/reports for the administration of apprenticeship programs and the time-frames in which they must be submitted:
 - a. Apprenticeship Agreements within first 30 days of employment

- b. Authorization of Signature forms as necessary
- c. Approved Training Agent Agreements—within 30 days of sponsor action
- d. Minutes of Apprenticeship Committee Meetings within 30 days of sponsor approval (not required for Plant program)
- e. Request for Change of Status Apprenticeship/Training Agreement and Training Agents forms within 30 days of action by sponsor.
- f. Journey Level Wage Rate annually, or whenever changed as an addendum to section VII. Apprentice Wages and Wage Progression.
- g. Related Supplemental Instruction (RSI) Hours Reports (Quarterly):

1st quarter: January through March, due by April 10

2nd quarter: April through June, due by July 10

3rd quarter: July through September, due by October 10

4th quarter: October through December, due by January 10

h. On-the-Job Work Hours Reports (bi-annual)

1st half: January through June, by July 30

2nd half: July through December, by January 31

- 2. The program sponsor will adopt, as necessary, local program rules or policies to administer the apprenticeship program in compliance with these standards. Requests for revision to these standards of apprenticeship must be submitted 45 calendar days prior to a quarterly WSATC meeting. The Department of Labor and Industries, Apprenticeship Section's manager may administratively approve requests for revisions in the following areas of the standards:
 - a. Program name
 - b. Sponsor's introductory statement
 - c. Section III: Conduct of Program Under Washington Equal Employment Opportunity Plan
 - d. Section VII: Apprentice Wages and Wage Progression
 - e. Section IX: Related/Supplemental Instruction
 - f. Section XI: Sponsor Responsibilities and Governing Structure
 - g. Section XII: Subcommittees
 - h. Section XIII: Training Director/Coordinator
- 3. The sponsor will utilize competent instructors as defined in WAC 296-05-003 for RSI. Furthermore, the sponsor will ensure each instructor has training in teaching techniques and adult learning styles, which may occur before or within one year after the apprenticeship instructor has started to provide instruction.

C. Management of Apprentices:

1. Each apprentice (and, if under 18 years of age, the parent or guardian) will sign an apprenticeship agreement with the sponsor, who will then register the agreement with the Department before the apprentice attends RSI classes, or within the first 30 days of employment as an apprentice. For the purposes of industrial insurance coverage and prevailing wage exemption under RCW 39.12.021, the effective date of registration will be the date the agreement is received by the Department.

- 2. The sponsor must notify the Department within 30 days of all requests for disposition or modification to apprentice agreements, which may include:
 - a) Certificate of completion
 - b) Additional credit
 - c) Suspension (i.e. military service or other)
 - d) Reinstatement
 - e) Cancellation
 - f) Corrections
 - g) Step Upgrades
 - h) Probation Completion date
 - i) Other (i.e., name changes, address)
 - j) Training Agent Cancellation
- 3. The sponsor commits to rotate apprentices in the various processes of the skilled occupation to ensure the apprentice is trained to be a competent journey-level worker.
- 4. The sponsor shall periodically review and evaluate apprentices before advancement to the apprentice's next wage progression period. The evidence of such advancement will be the record of the apprentice's progress on the job and during related/supplemental instruction.
- 5. The sponsor has the obligation and responsibility to provide, insofar as possible, reasonably continuous employment for all apprentices in the program. The sponsor may arrange to transfer an apprentice from one training agent to another or to another program when the sponsor is unable to provide reasonably continuous employment, or they are unable to provide apprentices the diversity of experience necessary for training and experience in the various work processes as stated in these standards. The new training agent will assume all the terms and conditions of these standards. If, for any reason, a layoff of an apprentice occurs, the apprenticeship agreement will remain in effect unless canceled by the sponsor.
- 6. An apprentice who is unable to perform the on-the-job portion of apprenticeship training may, if the apprentice so requests and the sponsor approves, participate in related/supplemental instruction, subject to the apprentice obtaining and providing to the sponsor written requested document/s for such participation. However, time spent will not be applied toward the on-the-job portion of apprenticeship training.
- 7. The sponsor shall hear and decide all complaints of violations of apprenticeship agreements.
- 8. Upon successful completion of apprenticeship, as provided in these standards, and passing the examination that the sponsor may require, the sponsor will recommend the WSATC award a Certificate of Completion of Apprenticeship. The sponsor will

make an official presentation to the apprentice who has successfully completed his/her term of apprenticeship.

D. <u>Training Agent Management:</u>

- 1. The sponsor shall offer training opportunities for apprentices by ensuring reasonable and equal working and training conditions are applied uniformly to all apprentices. The sponsor shall provide training at an equivalent cost to that paid by other employers and apprentices participating in the program. The sponsor shall not require an employer to sign a collective bargaining agreement as a condition of participation.
- 2. The sponsor must determine whether an employer can adequately furnish proper on the job training to an apprentice in accordance with these standards. The sponsor must also require any employer requesting approved training status to complete an approved training agent agreement and to comply with all federal and state apprenticeship laws, and these standards.
- 3. The sponsor will submit training agent agreements to the Department with a copy of the agreement and/or the list of approved training agents within thirty calendar days from the effective date. Additionally, the sponsor must submit rescinded training agent agreements to the Department within thirty calendar days of said action.

E. Committee governance (if applicable): (see WAC 296-05-009)

- 1. Apprenticeship committees shall elect a chairperson and a secretary who shall be from opposite interest groups, i.e., chairperson-employers; secretary-employees, or vice versa. If the committee does not indicate its definition of quorum, the interpretation will be "50% plus 1" of the approved committee members. The sponsor must also provide the following information:
 - a. Quorum: 50% Plus one. A quorum must be present to carry on the regular business of the LCETS Apprenticeship Committee.
 - b. Program type administered by the committee: **Group Non-Joint**)
 - c. The employer representatives shall be:

Mark Flerchinger, Chair Ron Flerchinger 505 Elm St. So Elm St

Clarkston, WA 99403 Clarkston, WA 99403

James Arstad Kyle Johnson – 505 Elm St. 505 Elm St.

Clarkston, WA 99403 Clarkston, WA 99403

d. The employee representatives shall be:

Leslie Flerchinger, Secretary Allen Willows 505 Elm St. 505 Elm St.

Clarkston, WA 99403 Clarkston, WA 99403

Josh James Mike Ewing 505 Elm St. 505 Elm St. Clarkston, WA 99403 Clarkston, WA 99403

Clarkston, Will 75 105

Sam Rice ,Alternate 505 Elm St. Clarkston, WA 99403

F. Plant programs

For plant programs the WSATC or the Department designee will act as the apprentice representative. Plant programs shall designate an administrator(s) knowledgeable in the process of apprenticeship and/or the application of chapter 49.04 RCW and chapter 296-05 WAC and these standards.

The designated administrator(s) for this program is/are as follows:

None

XII. <u>SUBCOMMITTEE:</u>

Subcommittee(s) approved by the Department, represented equally from management and non-management, may also be established under these standards, and are subject to the main committee. All actions of the subcommittee(s) must be reviewed by the main committee. Subcommittees authorized to upgrade apprentices and/or conduct disciplinary actions must be structured according to the same requirements for main committees.

None

XIII. TRAINING DIRECTOR/COORDINATOR:

The sponsor may employ a person(s) as a full or part-time training coordinator(s)/ training director(s). This person(s) will assume responsibilities and authority for the operation of the program as are delegated by the sponsor.

Shannon Rhodes
Training Director/Coordinator
Lewis Clark Electrical Training
Sponsorship
lcelectricaltraining@gmail.com

*Must be designated by the sponsor for electrical training programs

For L&I Staff Use Only Christina Chance 10/4/2023 Christina Chance 9/11/2023 Christina Chance 9/1/2023 L&I Apprenticeship Consultant L&I Admin

Department of Labor and Industries Apprenticeship Section PO Box 44530 Olympia WA 98504-4530



Apprenticeship Related/Supplemental Instruction (RSI) Plan Review

Program Name		
Lewis Clark Electrical Training Sponsorship		
Occupation		
General Electrician 01		
Term/OJT Hours	Total RSI Hours	
8000 827		
Training Provider		
Lewis-Clark State College		

By the signature placed below, the **program sponsor** agrees to provide the prescribed RSI for each registered apprentice and assures that:

- 1. The RSI content and delivery method is and remains reasonably consistent with the latest occupational practices, improvements, and technical advances.
- 2. The RSI is coordinated with the on-the-job work experience.
- 3. The RSI is provided in safe and healthful work practices in compliances with WISHA and applicable federal and state regulations.
- 4. The RSI Plan is maintained, updated and submitted to the Department a minimum of once every 5 years (WSATC Policy 2015-01; rev, 10-21-21).
- 5. The RSI will be conducted by instructors who meet the qualification of the "competent instructor" as described in WAC 296-05-003:
 - a. Has demonstrated a satisfactory employment performance in her/her occupation for a minimum of three years beyond the customary learning period for that occupation; and
 - b. Meets the State Board for Community and Technical Colleges requirements for a professional technical instructor (see WAC 131-16-080 through -094), or be a subject matter expert, which is an individual, such as a journey worker, who is recognized within the industry as having expertise in a specific occupation; and
 - c. Has training in teaching techniques and adult learning styles, which may occur before or within one year after the apprenticeship instructor has started to provide the related technical instruction.
- 6. If using alternative forms of instruction, such as correspondence, electronic media, or other self-study, instruction shall be clearly defined.

Signatures on next page

Form must be signed by Committee Chair and Secretary or Program's Authorized Signer					
⊠ Chair	Date	⊠ Secretary	Date		
☐ Authorized Signer	8/31/2023		8/31/2023		
Print Name:		Print Name:			
Mark Flerchinger		Leslie Flerchinger			
Signature:		Signature: Listie H	ushenove		
Training Provider Signa	ture	•	S		
Approved By (Print Name):		Title:			
Dr. Douglas Cruthirds		Director - LCSC Workford	e Training		
Signature of the Training Prov	vider: Douglas Cruth	nirds Digitally signed by Douglas Date: 2023.08.31 13:49:28	Cruthirds -07'00'		
Date:					
8/31/2023					
SBCTC	rs are needed, go to page 4.				
Print Name:		Title:			
Genevieve Howard		Policy Associate			
Signature of the Program Adr	hinistrator:				
Date:			-		
10/6/2023					
	ρ proval □ SB0	CTC recommends return to	sponsor		

Program Name Lewis Clark Electric	cal Training Sponsorship	Occupational Objective General Electrician		
	n of each element must be in suffic Review Committee. To add more ele ent/Course" field.			
	-	of (check one):		
Element/Course:	Introduction to Electrical Work: Sa General Safety Rules On-the-Job		Planned Hours: Classroom:20hrs Lab: 3hrs	23
	all that apply) Lab □ Online □ Self-Study -Clark State College			
Description of element/cou	rse:	able to:		
-	f this lesson the student should be a on-the-job safety rules	able to.		
	it a material safety data sheet (MSD	OS) is and its requirements	3.	
	ety procedures for trenches	-,		
	ety for confined space			
	out and tagout			
	ective clothing to include eye and h	earing protection		
	use of a safety harness			
	ety for ladders and scaffolds irpose of arc-fault and ground-fault	circuit interrunters		
Otato trio pa	inpose of are radic and ground radic.	on out intorruptoro		
Element/Course:	Electrical Theory: Atomic Structure and Ohm's Law (Year 1)	e, Electrical Qualities	Planned Hours: Classroom: 7 hrs Lab: 2 hrs	9
Mode of Instruction (check				
	Lab Online Self-Study			
Description of element/cou	-Clark State College			
•	f this lesson the student should be	able to:		
•	structure of the atom			
 Explain electrical 				
	ference between insulators and ser			
	Explain the basic methods of producing electricity			
Describe ele Define a cou		ilgiti, allu fleat.		
Define a coo Define an ar				
Define an ol	•			
Define an w				
	fferent electrical values using Ohm'			
 Select the p 	roper Ohm's law formula from a cha	art.		

Element/Course:	Static Electricity and Magnetism and Resistors (Year 1)	Planned Hours:	6	
		Classroom: 4 hrs		
		Lab: 2 hrs		
Mode of Instruction (check	all that apply)			

☐ Classroom ☐ Lab ☐ Online ☐ Self-Study	
Provided by: Lewis-Clark State College Description of element/course:	
At the completion of this lesson the student should be able to:	
Discuss the nature of static electricity	
Discuss lighting protection	
Give examples of both nuisance and useful static charges	
Discuss the properties of permanent magnets	
Discuss the operation of electromagnets	
Determine the polarity of an electromagnet when the direction of the curr	ent is known
Determine the resistance of a resistor using the color code or an ohmme	ter
Determine whether a resistor is operating within its power rating	
Element/Course: Series Circuits (Year 1)	Planned Hours: 9
Element Godice: Gones Circuito (1 car 1)	Classroom: 7 hrs
	Lab: 2 hrs
Mode of Instruction (check all that apply)	
□ Classroom □ Lab □ Online □ Self-Study	
Provided by: Lewis-Clark State College	
Description of element/course:	
At the completion of this lesson the student should be able to:	
 Discuss the properties of series circuits 	
 List three rules for solving electrical values of series circuits 	
 Calculate values of voltage, current, resistance, and power for series circuits 	
Element/Course: Parallel Circuits (Year 1)	Planned Hours: 9
	Classroom: 6 hrs
	Lab: 3 hrs
Mode of Instruction (check all that apply)	
☐ Classroom ☐ Lab ☐ Online ☐ Self-Study	
Provided by: Lewis-Clark State College	
Description of element/course: At the completion of this lesson the student should be able to:	
Discuss the characteristics of parallel circuits	
State three rules for solving electrical values of parallel circuits	
• Solve the missing values in a parallel circuit using the three rules and Ohm's l	aw
Calculate current values using the current divider formula	
Element/Course: Combination Circuits (Year 1)	Planned Hours: 15
Element Godise. Gombination Greats (Tear 1)	Classroom:12hrs
	Lab: 3 hrs
Mode of Instruction (check all that apply)	240.010
□ Classroom □ Lab □ Online □ Self-Study	
Provided by: Lewis-Clark State College	
Description of element/course:	
At the completion of this lesson the student should be able to:	
Define a combination circuit	
List the rules for parallel circuits	
List the rules for series circuits	
 Solve combination circuits using the rules for parallel circuits, rules for series 	circuits, and Ohm's law
	,
Element/Course: Electrical Testing Equipment (Year 1)	Planned Hours: 6
	Classroom: 3 hrs
	Lab: 3 hrs
Mode of Instruction (check all that apply)	

☐ Classroom ☐ Lab ☐ Online ☐ Self-Study		
Provided by: Lewis-Clark State College Description of element/course:		
At the completion of this lesson the student should be able to:		
 Use an ohm meter and measure any resistance in electrical equipment or cond 	uotor	
•	uctor	
Measure voltage between phases and phase to ground The state of		
Take an ampere reading of any load		
 Diagram the proper connection of a watt meter 		
 State the operation characteristics of analog and digital meters 		
 Recognize the wave form on an oscilloscope 		
Element/Course: Intro to the National Electrical Code and Definitions NEC	Planned Hours: 9	
Articles 90 and 100 (Year 1)		
Mode of Instruction (check all that apply)		
☐ Classroom ☐ Lab ☐ Online ☐ Self-Study		
Provided by: Lewis-Clark State College Description of element/course:		
At the completion of this lesson the student should be able to:		
 Understand the applicable components of Electrical Safety 		
Understand how the NEC began and its purpose		
 Understand how changes to the code evolve 		
 Be familiar with the terminology, presentation, and format of the NEC 		
 State the roles of nationally recognized testing laboratories, the National Electr 	ical Manufactures	
Association, and the National Fire Protection Association		
 Accurately evaluate a location as accessible, readily accessible, or not readily a 	ccessible	
 Identify equipment classified as appliances 		
State the four categories of branch circuits		
State the difference between a continuous load and a non-continuous load		
State the difference between a branch circuit and a feeder		
• State the difference between "grounded" and "grounding"		
 Define what "in sight" means in the NEC 		
 Give examples of damp, wet, and dry locations using the code book 		
 Determine which conductors are the neutral conductors 		
 Define a separately derived system using the NEC 		
Element/Course: Boxes and Enclosures (Year 1)	Planned Hours: 9	
References: Objectives to be taught from NEC Articles 312,	Classroom: 7hrs	
314, 382, and other appropriate NEC sections.	Lab: 2 hrs	
Mode of Instruction (check all that apply)		
□ Classroom □ Lab □ Online □ Self-Study		
Provided by: Lewis-Clark State College		
Description of element/course:		
At the completion of this lesson the student should be able to:		
Understand the applicable components of Electrical Safety		
Determine the cubic inch capacity of boxes when installing conductors # 6 AW		
 State which items replace volume allowances of conductor fill when calculating 	g box fill	
 State how identical switches or receptacles can be mounted side by side in a tw 	o gang box canhave	
different cubic-inch volume allowances		
 Determine the box size when the number of conductors is known 		
 Know the minimum conductor length to be left inside a box 		
 Explain what must be accessible after installation 		
<u> </u>		

 State the mounting and supporting provisions for boxes and conduit bodies using the NEC • Determine the type of box needed for various applications using the NEC • Calculate for junction box sizing containing #4 AWG and larger conductors using the NEC Element/Course: Planned Hours: Cables (YEAR 1) 6 References: Objectives to be taught from NEC Articles 320 through 340 and other appropriate NEC sections Mode of Instruction (check all that apply) □ Lab ☐ Online □ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: Understand the applicable components Electrical Safety • State the distance from the wood framing member a cable can be installed unless a steel plate is installed • State the requirements for protection of cable in metal framing using the NEC • State the sealing requirements in fire-resistant-rated construction when electrical penetrations are • Identify what cables are permitted in spaces used for environmental air • Determine the support requirements for MC, AC, and nonmetallic-sheathed cable using the NEC • Identify the conductors in a cable and us the NEC to state how certain conductors can be reidentified • Determine underground installation provisions the NEC • Identify special application cables using the NEC (This is not to be for installation requirements as this is for first year students) Element/Course: Raceways and Conductors (YEAR 1) Planned Hours: 6 References: Objectives are based in NEC Classroom: 4hrs Sections 110.14, 240.4, 300.19; and NEC Lab: 2 hrs Articles 310, 342 through 378, Chapter 9 tables, and other appropriate NEC sections. Mode of Instruction (check all that apply) ⊠ Lab ☐ Online □ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: Understand the applicable components of Electrical Safety • Determine the general provisions for any raceway installation using the NEC • Determine the type of raceways suited for individual installations • Determine the support requirements for various raceways using the NEC • Determine the provisions for nonmetallic and flexible conduit using the NEC Successfully calculate the electrical trade size conduit required for any circuit or feeder • Determine basic conductor properties using the NEC • Show conductor temperature limitations • Determine the provisions for conductors connected in parallel • Apply conductor ampacity correction factors to include continuous loads. Element/Course: General Provisions for One-Family Dwellings (YEAR 1) Planned Hours: 6 References: Objectives are based in NEC Articles 210, Classroom: 4hrs Lab: 2 hrs 250, 314, 402, 404, 406, 410, 422, and other appropriate NEC sections. Mode of Instruction (check all that apply)

⊠ Lab

Provided by: Lewis-Clark State College

Description of element/course:

At the completion of this lesson the student should be able to:

- Understand the applicable components of Electrical Safety
- Calculate the minimum number of 15 and 20 amp branch circuits in a one-family dwelling
- Determine the requirements for single receptacles on individual branch circuits
- Determine the branch-circuit ratings allowed for general-purpose receptacles
- Demonstrate the layout of general-purpose receptacles in a dwelling
- Determine the receptacle rating allowed on various size branch circuits using the NEC
- Determine the requirements for wet bar receptacles using the NEC
- Determine the requirements for lighting and switching using the NEC
- Determine how and when to use the white conductor as an ungrounded conductor
- Determine any general requirement for boxes using the NEC
- Determine any illumination requirement for entrances and exits
- Determine the allowable use of vegetation such as trees for the mounting of outlets.

Element/Course:	Specific Provisions for One-Family Dwellings (YEAR 1) References: Objectives are based in NEC Articles 210, 410, 422, and other appropriate NEC sections. Planned Hours: Classroom: 4hrs Lab: 2 hrs	6
Mode of Instruction (check		
	Lab □ Online □ Self-Study	
	-Clark State College	
Description of element/cou		
•	this lesson the student should be able to:	
 Understand 	the applicable components of Electrical Safety	
	the required ampere rating for any receptacle or branch circuit in kitchens, pantries, dinir reakfast rooms, and similar locations	ng
 Determine 	the requirements for counter top receptacle placement using the NEC.	
• State the m	ninimum number of utility circuits required and their application	
 Determine 	the requirements for appliances both cord and plug and permanently connected	
 Calculate t 	the load requirements for appliance branch circuits	
• State the sp	pecific provisions for GFCI placement	
 Identify lun 	minaries permitted in closets and its placement	
 Define a ba 	athroom by the NEC and discuss the circuit requirements for receptacles, lights and fans	
Determine basements	the requirements for receptacles and lighting in attached garages, detached garages, and s	
 Determine 	the requirements for laundry rooms to include the clothes dryer	
• Determine	e the lighting and receptacle requirements for attic, crawl space, and HVAC equipment.	

Element/Course: <u>Load Calculations for One-Family Dwellings</u>	Planned Hours:	12
<u>(YEAR 1)</u>	Classroom: 8hrs	
References: Objectives are based in NEC Articles 210, 220, 310	Lab: 4 hrs	
and other appropriate NEC sections.		
Mode of Instruction (check all that apply)		
□ Classroom □ Lab □ Online □ Self-Study		
Provided by: Lewis-Clark State College		
Description of element/course:		
At the completion of this lesson the student should be able to:		
 Understand the applicable components of Electrical Safety 		
 Calculate the general lighting for a one-family dwelling 		
 Specify the volt-amp requirements for small appliance and laundry branch cir 	cuits	

- Apply demand factors to the general lighting load
- Apply demand factors to fastened-in-place appliances
- Calculate feeder demand loads for household clothes dryers
- Calculate feeder demand loads for household cooking equipment
- Calculate feeder demand loads for heating and air conditioning
- Calculate a one-family dwelling or feeder using the standard method
- Calculate a one-family dwelling or feeder using the optional method
- Size service and feeder conductors
- Calculate the minimum size neutral conductor
- Select the proper grounding electrode conductor

Element/	Course: Services and Electrical Equipment for One Family	Planned Hours:	9
	Dwellings (YEAR 1)		
	References: Objectives are based in NEC Articles 110,		
	225, 230, 240, 250, 300, 310 and other appropriate NEC		
	sections.		
Mode of Inst	ruction (check all that apply)	L	
	oom □ Lab □ Online □ Self-Study		
Provided	by: Lewis-Clark State College		
	of element/course:		
At the cor	npletion of this lesson the student should be able to:		
•	Understand the applicable components of Electrical Safety		
•	Determine adequate strength for a mast supporting service-drop conductors		
•	Explain the use of service-entrance cable, though it is used little in the western	ı U.S.	
•	Define a service lateral and briefly explain its provisions		
•	Determine clearances for service and outside overhead wiring		
•	Determine work space required for electrical equipment, services, and panels		
•	Define a panelboard, an enclosure, and a cutout box		
•	Determine the proper application and use of circuit breakers and fuses using the	ne NEC	
•	Determine the appropriate table (310.15(B)(7) or 310.15(B)(16) for conductor	sizing	
•	Size the grounding electrode conductor, equipment grounding conductor, main	n bonding jumper,	
	bonding jumpers on the supply side or load side of the main breaker or fuse or dwelling service	n any one-family	
•	Properly install grounded and grounding conductors in subpanels		
•	Prevent objectionable current flow in grounding conductors and equipment		
•	Properly install a panelboard in a separate building or structure		

Element/Course: Comprehensive Provisions for Multifamily Dwellings (YEAR 1) References: Objectives are based in NEC Articles 210, 230, 240, 310, Chapter 9, Tables 8 and 9, and other appropriate NEC sections. Mode of Instruction (check all that apply) Classroom Lab Online Self-Study Provided by: Lewis-Clark State College Description of element/course:

At the completion of this lesson the student should be able to:

- Understand the applicable components of Electrical Safety
 - Determine when more than one service can be installed on a multifamily building
 - Determine the proper number of disconnects allowed on a service
 - Determine proper access to a units disconnecting means by any occupant
- Properly install the grounding electrode conductors to the grounding electrode

 Determine outdoor receptacle placement 	
 Calculate voltage-drop (The use of Ugly's Electrical Reference is strongly red 	commended)
Element/Course: Hand Bending Conduit (Year 1) References:	Planned Hours: 3
www.mikeholt.com/documents/freestuff/BendingR	
oundRaceways.pdf or publications from manufactures	
such as Ideal, Greenlee, etc.	
Mode of Instruction (check all that apply)	
☐ Classroom ☐ Lab ☐ Online ☐ Self-Study Provided by: Lewis-Clark State College	
Description of element/course:	
At the completion of this lesson the student should be able to:	
Properly use a hand bender On the state of the stat	
• Create a 90 degree the correct length using a hand bender	
Bend an offset for any measurement	
Create a saddle bend	
Have the confidence to begin running conduit under supervision on the job	
Element/Course: Commercial Locations: General Provisions (YEAR1) References: Objectives are based in NEC Articles 210, 220,	Planned Hours: 6
310, 410, 600, and other appropriate NEC sections. Mode of Instruction (check all that apply)	
□ Classroom □ Lab □ Online □ Self-Study	
Provided by: Lewis-Clark State College	
Description of element/course:	
At the completion of this lesson the student should be able to:	
Understand the applicable components of Electrical Safety	1.00
• Compare receptacle placement with that of one-family dwellings to show the	lifference
Determine the receptacle requirements in a commercial bathroom	
Determine the sign outlet requirements in a commercial installation	
Determine the branch circuit requirements for motors and air conditioning	
• Determine the volt-amp ratings for receptacles (single, duplex, quad, etc.)	
 Determine the maximum number of receptacles permitted on a 15 amp and 20 	•
 Apply accessibility requirements to receptacles in guest rooms of hotels and m 	notels
 Determine showcase and show window requirements using the NEC 	
 Calculate general lighting load based on square-foot area 	
 Determine the provisions for florescent, HID, recessed, and track lighting proving 	visions
• Determine the proper use and restrictions when using luminaries as raceways	
Determine metal pole conductor access requirements	
Flower Occurred Control of the Contr	Disconsideration
Element/Course: Commercial Locations: Services, Feeders and Provisions (YEAR 1)	Planned Hours: 6
References: Objectives are based in NEC Articles 110, 250, 368, 408, and other appropriate NEC sections.	
Mode of Instruction (check all that apply) ⊠ Classroom □ Lab □ Online □ Self-Study	
Provided by: Lewis-Clark State College	
Description of element/course: At the completion of this lesson the student should be able to:	
 Understand the applicable components of Electrical Safety 	
- Charlema the applicable components of Licential Balety	

• Determine the proper use of tables 310.15(B)(7) and 310.15(B)(16) when sizing service and feeder

conductors

- Determine minimum vertical clearances for each installation using the NEC
- Apply dedicated space requirements to electrical equipment to include the area that is to be clear of foreign systems unless protection is provided
- Determine the working clearances of any installation using the NEC
- Properly install both grounding and grounded conductors on the line side and load side of the service supply conductors
- Determine the conditions that require ground-fault protection of equipment
- Recognize a transformer and a generator separately derived system
- Properly ground and bond a separately derived system
- Recognize and explain the use of busways

Element/Course: Hazardous Locations: Overview (YEAR 1)	Planned Hours: 6	
References: Objectives are based in NEC Articles 500 through		
516		
Mode of Instruction (check all that apply)		
□ Classroom □ Lab □ Online □ Self-Study		
Provided by: Lewis-Clark State College		
Description of element/course:	uto and should be tuested as	
The following areas of study are to be considered introductory to first year stude such.	nts and should be treated as	
At the completion of this lesson the student should be able to:		
 Understand the applicable components of Electrical Safety 		
Explain what a hazardous location is		
• Determine if a classified location is Class I, II or III and if it is Division 1 or 2	_	
 Determine the provisions pertaining to commercial garages and repair and storage facilities using the NEC 		
 Determine the provisions for buildings in which aircraft are stored and repaire 	d	
 Determine the provisions for a motor fuel dispensing facility 		
Element/Course: Health Care (Year 1)	Planned Hours: 6	
Mode of Instruction (check all that apply)		
□ Classroom □ Lab □ Online □ Self-Study		
Provided by: Lewis-Clark State College		
Description of element/course:		
The following areas of study are to be considered introductory to firstyear studen	ts and should be treated as	
such.		
At the completion of this lesson the student should be able to:		
 Discuss basic health care terminology 		
 Determine the grounding and bonding requirements of any health care facility 		
 Identify patient care areas as general care or critical care and their branch circular 	uit requirements	
 Determine the tamper-resistant requirements of pediatric facilities 	•	
 Define the two types of systems (equipment and emergency) 		
Define the two types of systems (equipment and emergency)		
Element/Course: Special Occupancies (YEAR 1)	Planned Hours: 6	
References: Objectives are based in NEC Articles 500 through		
516		
Mode of Instruction (check all that apply)		
□ Classroom □ Lab □ Online □ Self-Study		
Provided by: Lewis-Clark State College		
Description of element/course:		
The following areas of study are to be considered introductory to first year stude	nts and should be treated as	

such.

At the completion of this lesson the student should be able to:

- Understand the applicable components of Electrical Safety
- Define "places of assembly" according to the NEC
- Determine manufactured building requirements
- Determine agricultural building requirements

Determine requirements for mobile home parks and recreational vehicle parks

Element/Course: WA Basic Electrical Credits (Year 1)	Planned Hours:	24
Mode of Instruction (check all that apply) ☑ Classroom □ Lab □ Online □ Self-Study Provided by: Lewis-Clark State College		
Description of element/course: At the completion of this lesson the student should be able to: Understand the components of Basic Electrical Theory Understand the various applicable components of Electrical Safety Understand the various applicable components of the NEC Understand and utilize the WA State WAC/RCW		
Element/Course: REVIEW: Ohm's Law and Series, Parallel and Combination Circuits (Year 2)	Planned Hours: Classroom: 3hrs Lab: 3hrs	6
Mode of Instruction (check all that apply) ⊠ Classroom ⊠ Lab □ Online □ Self-Study Provided by: Lewis-Clark State College		
Description of element/course: At the completion of this lesson the student should be able to: • Demonstrate basic competencies in calculating series, parallel, and combination wheel	on circuits using the C	hm's law
Element/Course: Basic Trigonometry (Year 2)	Planned Hours: Classroom: 3hrs Lab: 3hrs	6
Mode of Instruction (check all that apply) ☑ Classroom ☑ Lab ☐ Online ☐ Self-Study Provided by: Lewis-Clark State College Description of element/course:		
At the completion of this lesson the student should be able to: Define a right triangle Use the Pythagorean theorem to solve problems concerning right triangles Solve problems using sines, cosines, and tangents		
Element/Course: Alternating Current (Year 2)	Planned Hours: Classroom: 4hrs Lab: 3hrs	7
Mode of Instruction (check all that apply) ⊠ Classroom ⊠ Lab □ Online □ Self-Study Provided by: Lewis-Clark State College		
Description of element/course: At the completion of this lesson the student should be able to: Discuss the difference between AC and DC Compute instantaneous values of voltage and current for a sine wave Compute peak, RMS, and average values of voltage and current Define the phase relationship of voltage and current in a pure resistive circuit		

Element/Course: Inductance in AC Circuits (Year 2)	Planned Hours: Classroom: 4hrs Lab: 3hrs	7
Mode of Instruction (check all that apply) ⊠ Classroom ⊠ Lab □ Online □ Self-Study Provided by: Lewis-Clark State College		
Description of element/course:		
At the completion of this lesson the student should be able to:		
Define the properties of inductance in an AC circuit		
Discuss inductive reactance		
Calculate the values of inductive reactance and inductance		
Define the relationship of voltage and current in a pure inductive circuit		
Calculate values for inductors connected in series and parallel		
Define reactive power		
Define the Q of a coil		
Element/Course: Resistive-Inductive Series Circuits (Year 2)	Planned Hours: Classroom: 4hrs	7
	Lab: 3hrs	
Mode of Instruction (check all that apply)		
⊠ Classroom		
Provided by: Lewis-Clark State College Description of element/course:		
At the completion of this lesson the student should be able to:		
Define the relationship of resistance and inductance in an AC circuit		
Define power factor		
 Calculate the values of voltage, current, apparent power, true power, reactive; 	power, impedance.	
resistance, inductive reactance, and power factor in an RL series circuit	yo 01 ,poda 00 ,	
Calculate the phase angle for current and voltage in an RL circuit		
Connect an RL series circuit and take measurements using test instruments		
Element/Course: Resistive-Inductive Parallel Circuits (Year 2)	Planned Hours: Classroom: 4hrs Lab: 3hrs	7
Mode of Instruction (check all that apply)	•	
☐ ☐ Classroom ☐ Lab ☐ Online ☐ Self-Study		
Provided by: Lewis-Clark State College		
Description of element/course: At the completion of this lesson the student should be able to:		
Define the operation of a parallel circuit containing resistance and inductance		
Calculate the values of voltage, current, apparent power, true power, reactive resistance, inductive reactance, and power factor in an RL parallel circuit	•	
Connect an RL parallel circuit and measure circuit values using test instruments.	us	
Element/Course: *Capacitors (Year 2)	Planned Hours: Classroom: 5hrs Lab: 2hrs	7
Mode of Instruction (check all that apply)		
⊠ Classroom		
Provided by: Lewis-Clark State College Description of element/course:		
At the completion of this lesson the student should be able to:		
List three factors that detriment the capacitance of a capacitor		

- Discuss the electrostatic charge
- State the difference between polarized and non-polarized capacitors
- Calculate the values for series and parallel connections of capacitors

*Note that power factor correction is and always has been "green." That is why the studies concerning capacitance are so identified. Though the watts consumed do not change for a facility with, say, 80% power factor, the power company needs to deliver less total volt-amps if it is corrected.

Element/Course: *Capacitance in AC Circuits (Year 2)	Planned Hours: Classroom: 5hrs Lab: 2hrs	7
Mode of Instruction (check all that apply) ☑ Classroom ☑ Lab ☐ Online ☐ Self-Study		
Provided by: Lewis Clark State College		
Description of element/course: At the completion of this lesson the student should be able to:		
	AC aircuit	
 Explain why current appears to flow through a capacitor when connected to an Define capacitive reactance 	i AC circuit	
 Calculate the value of capacitive reactance in an AC circuit 		
 Calculate the value of capacitance in an AC circuit 		
Explain the relationship of voltage and resistance in an AC circuit		
Element/Course: *Resistive-Capacitive Series Circuits (Year 2)	Planned Hours: Classroom: 4hrs Lab: 3hrs	7
Mode of Instruction (check all that apply)		
☐ Classroom ☐ Lab ☐ Online ☐ Self-Study		
Provided by: Lewis-Clark State College Description of element/course:		
At the completion of this lesson the student should be able to:		
• Explain the relationship of resistance and capacitance in an AC series circuit		
• Calculate the values of voltage, current, apparent power, true power, reactive	oower,	
impedance, resistance, inductive reactance, and power factor in an RC series c		
 Calculate the phase angle for current and voltage in an RC series circuit 		
 Connect an RC series circuit and make measurements using test instruments 		
	I	
Element/Course: *Resistive0Capacitive Parallel Circuits (Year 2)	Planned Hours: Classroom: 5hrs Lab: 2hrs	7
Mode of Instruction (check all that apply)		
☐ Classroom ☐ Lab ☐ Online ☐ Self-Study		
Provided by: Lewis-Clark State College Description of element/course:		
At the completion of this lesson the student should be able to:		
 Define the operation of a parallel circuit containing resistance and capacitance 	;	
• Calculate the values of voltage, current, apparent power, true power, reactive		
resistance, inductive reactance, and power factor in an RC parallel circuit	, , , , , , , , , , , , , , , , , , ,	
 Connect an RC parallel circuit and measure circuit values using test instrument 	ats	
Element/Course: *Resistive-Inductive-Capacitive Series Circuits (Year 2)	Planned Hours: Classroom: 4hrs Lab: 3hrs	7
Mode of Instruction (check all that apply)		

Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: Explain AC circuits that contain resistance, inductance, and capacitance connected in series Calculate the values of voltage, current, apparent power, true power, reactive power, impedance, resistance, inductive reactance, and power factor in an RLC series circuit *Resistive-Inductive-Capacitive Parallel Circuits (Year 2) Element/Course: Planned Hours: 7 Classroom: 4hrs Lab: 3hrs Mode of Instruction (check all that apply) ☐ Online ☐ Self-Study ⊠ Lab Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: Explain AC circuits that contain resistance, inductance, and capacitance connected in parallel Calculate the values of voltage, current, apparent power, true power, reactive power, impedance, resistance, inductive reactance, and power factor in an RLC parallel circuit Element/Course: Three-Phase Circuits (Year 2) Planned Hours: 10 Classroom: 6hrs Lab: 4hrs Mode of Instruction (check all that apply) ⊠ Lab ☐ Online ☐ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: Explain the difference between single-phase and three-phase voltages Draw a three-phase delta or wye connection • Calculate the voltage and current values for wye and delta circuits Element/Course: Single-Phase Transformers (Year 2) Planned Hours: 7 Classroom: 4hrs Lab: 3hrs Mode of Instruction (check all that apply) ⊠ Lab ☐ Online ☐ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: Explain the difference between an isolation-transformer and an auto-transformer and how they work Calculate the values of voltage, current, and turns for a single-phase transformer Connect a transformer and test the voltage output of different windings Explain the polarity markings Element/Course: Three-Phase Transformers (Year 2) Planned Hours: Classroom: 4hrs Lab: 3hrs Mode of Instruction (check all that apply) ⊠ Lab ☐ Online ☐ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: Connect three single-phase transformers to form a three-phase bank Calculate voltage and current for three-phase transformer connections

Connect two single phase transformers to form a three-phase open-delta connection Calculate the values of voltage and current for a three-phase transformer used to supply both three-phase and single-phase loads Define what a harmonic is. Discuss harmonic problems and their solution. Three-Phase Motors (Year 2) Planned Hours: Element/Course: Classroom: 5hrs Lab: 2hrs Mode of Instruction (check all that apply) ☐ Online ☐ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: Discuss the basis operating principals of a three-phase motor Explain a rotating magnetic field Discuss the operating principals of a squirrel-cage motor Connect dual voltage motors for correct operation on the desired voltage Reverse a three-phase motor by changing connections Element/Course: Single-Phase Motors (Year 2) Planned Hours: Mode of Instruction (check all that apply) ☐ Online ☐ Self-Study □ Lab Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: Reference the operation of various motor types Explain the basic operation of a split-phase motor Explain a starting winding and how it works Explain the operation of a centrifugal switch Recognize the types starting relays Element/Course: Motor Load Calculations (Year 2) Planned Hours: 13 Mode of Instruction (check all that apply) ☐ Online □ Self-Study □ Lab Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: Determine the full load current of any motor according to the NEC Size the branch circuit wire size for any motor

Determine the appropriate circuit protection for any motor
Use the motor name plate to size overloads

• Explain the difference between overload protection and short-circuit/ground-fault protection

• Size a feeder for any set of motors

• Size the feeder overcurrent device

Element/Course:	Box Fill and Junction Box sizing (Year 2)	Planned Hours: 10 Classroom: 7hrs Lab: 3hrs	
Mode of Instruction (check	all that apply)		

☐ Classroom ☐ Lab ☐ Online ☐ Self-Study		
Provided by: Lewis-Clark State College		
Description of element/course: At the completion of this lesson the student should be able to:		
Calculate box fill for any size wire and combination of devices		
Properly size pull and junction boxes		
- Troporty size buil and junction boxes		
Element/Course: Conductor Ampacity Correction Factors (Year 2)	Planned Hours: Classroom: 6hrs Lab: 4hrs	10
Mode of Instruction (check all that apply)		
☐ Classroom ☐ Lab ☐ Online ☐ Self-Study		
Provided by: Lewis-Clark State College Description of element/course:		
At the completion of this lesson the student should be able to:		
Calculate correction factors for temperature		
Calculate correction for raceway fill		
Calculate correction factors for continuous loads		
Calculate correction factors for any combination of the above		
Properly use table 310.15(B)(16) and similar tables		
 Properly apply NEC Chapter 9 notes for derate in nipples 		
1 Topolly apply INDE Chapter 5 hotes for detaile in hippies		
Element/Course: Raceway Fill (Year 2)	Planned Hours: Classroom: 7hrs Lab: 3hrs	10
Mode of Instruction (check all that apply) ⊠ Classroom ⊠ Lab □ Online □ Self-Study Provided by: Lewis-Clark State College		
Description of element/course: At the completion of this lesson the student should be able to:		
At the completion of this lesson the student should be able to: • Use NEC tables to calculate raceway fill using any combination of wire sizes		
Ose NEC tables to calculate faceway fin using any combination of whesizes Properly use Annex C tables		
Properly fill conduit nipple		
Element/Course: Grounding and Bonding (Year 2)	Planned Hours: Classroom:13hrs Lab: 6hrs	19
Mode of Instruction (check all that apply)		
☐ Classroom ☐ Lab ☐ Online ☐ Self-Study		
Provided by: Lewis-Clark State College Description of element/course:		
At the completion of this lesson the student should be able to:		
Define objectionable current		
Define a main bonding jumper		
Properly size the grounding electrode conductor		
Properly install the grounding electrode system		
• Explain the purpose of bonding		
Properly size equipment grounding conductors		
 Use article 250 to properly ground and bond any system 		
 Effectively use the NEC to answer any grounding question 		
Element/Course: WA Basic Electrical Credits (Year 2)	Planned Hours	24

Mode of Instruction (check all that apply)		
☐ Classroom ☐ Lab ☐ Online ☐ Self-Study		
Provided by: Lewis-Clark State College Description of element/course:		
At the completion of this lesson the student should be able to:		
Understand the components of Basic Electrical Theory		
 Understand the various applicable components of Electrical Safety 		
 Understand the various applicable components of the NEC 		
 Understand and utilize the WA State WAC/RCW 		
	T-1	
Element/Course: Commercial Building Plans and Specifications (Year 3)	Planned Hours: 8	
	Classroom: 5hrs Lab: 3hrs	
Mode of Instruction (check all that apply)	Lab. Silis	
□ Classroom □ Lab □ Online □ Self-Study		
Provided by: Lewis Clark State College		
Description of element/course:		
At the completion of this lesson the student should be able to:		
 Review and discuss a review of basic safety rules for electrical systems 		
 Define the project requirements from the contract documents 		
 Demonstrate the application of building plans and specifications 		
 Locate specific information on building plans 		
Obtain information from industry-related organizations		
 Apply and interchange International System of Units (SI) and English measure 	rements	
Element/Course: Reading Working Drawings (Year 3)	Planned Hours: 7	
	Classics, 16 no	
	Classroom: 4hrs	
Mode of Instruction (check all that apply)	Lab: 3hrs	
Mode of Instruction (check all that apply) ⊠ Classroom ⊠ Lab □ Online □ Self-Study		
☐ Classroom ☐ Lab ☐ Online ☐ Self-Study		
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 ☑ Classroom ☑ Lab ☐ Online ☐ Self-Study Provided by: Lewis-Clark State College ☐ Description of element/course: At the completion of this lesson the student should be able to: 		
 ☑ Classroom ☑ Lab ☐ Online ☐ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: Read and interpret electrical symbols used in construction drawings 		
□ Classroom □ Lab □ Online □ Self-Study Provided by: Lewis-Clark State College □ Description of element/course: At the completion of this lesson the student should be able to: ■ Read and interpret electrical symbols used in construction drawings ■ Identify the electrical installation requirements for a building		
 ☑ Classroom ☑ Lab ☐ Online ☐ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: Read and interpret electrical symbols used in construction drawings Identify the electrical installation requirements for a building Determine elevations 		
 ☑ Classroom ☑ Lab ☐ Online ☐ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: Read and interpret electrical symbols used in construction drawings Identify the electrical installation requirements for a building Determine elevations Determine the installation spaces of all other trades Determine construction materials, measurements, and specifications 	Lab: 3hrs	
 ☑ Classroom ☑ Lab ☐ Online ☐ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: Read and interpret electrical symbols used in construction drawings Identify the electrical installation requirements for a building Determine elevations Determine the installation spaces of all other trades 	Lab: 3hrs Planned Hours: 7	
 ☑ Classroom ☑ Lab ☐ Online ☐ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: Read and interpret electrical symbols used in construction drawings Identify the electrical installation requirements for a building Determine elevations Determine the installation spaces of all other trades Determine construction materials, measurements, and specifications 	Planned Hours: 7 Classroom: 4hrs	
 ☑ Classroom ☑ Lab ☐ Online ☐ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: • Read and interpret electrical symbols used in construction drawings • Identify the electrical installation requirements for a building • Determine elevations • Determine the installation spaces of all other trades • Determine construction materials, measurements, and specifications Element/Course: Calculating the Electrical Load (Year 3) 	Lab: 3hrs Planned Hours: 7	
 ☑ Classroom ☑ Lab ☐ Online ☐ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: Read and interpret electrical symbols used in construction drawings Identify the electrical installation requirements for a building Determine elevations Determine the installation spaces of all other trades Determine construction materials, measurements, and specifications Element/Course: Calculating the Electrical Load (Year 3) 	Planned Hours: 7 Classroom: 4hrs	
⊠ Classroom ☑ Lab ☐ Online ☐ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: • Read and interpret electrical symbols used in construction drawings • Identify the electrical installation requirements for a building • Determine elevations • Determine the installation spaces of all other trades • Determine construction materials, measurements, and specifications Element/Course: Calculating the Electrical Load (Year 3) Mode of Instruction (check all that apply) ☑ Classroom ☑ Lab ☐ Online ☐ Self-Study	Planned Hours: 7 Classroom: 4hrs	
 ☑ Classroom ☑ Lab ☐ Online ☐ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: Read and interpret electrical symbols used in construction drawings Identify the electrical installation requirements for a building Determine elevations Determine the installation spaces of all other trades Determine construction materials, measurements, and specifications Element/Course: Calculating the Electrical Load (Year 3) 	Planned Hours: 7 Classroom: 4hrs	
⊠ Classroom ⊠ Lab □ Online □ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: Read and interpret electrical symbols used in construction drawings Identify the electrical installation requirements for a building Determine elevations Determine the installation spaces of all other trades Determine construction materials, measurements, and specifications Element/Course: Calculating the Electrical Load (Year 3) Mode of Instruction (check all that apply) ☑ Classroom ☑ Lab ☐ Online ☐ Self-Study Provided by: Lewis-Clark State College	Planned Hours: 7 Classroom: 4hrs	
Classroom Lab Online Self-Study	Planned Hours: 7 Classroom: 4hrs	
⊠ Classroom ⊠ Lab □ Online □ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: • Read and interpret electrical symbols used in construction drawings • Identify the electrical installation requirements for a building • Determine elevations • Determine the installation spaces of all other trades • Determine construction materials, measurements, and specifications Element/Course: Calculating the Electrical Load (Year 3) Mode of Instruction (check all that apply) ☑ Classroom ☑ Lab ☑ Online □ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to:	Planned Hours: 7 Classroom: 4hrs	
☑ Classroom ☑ Lab ☐ Online ☐ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: • Read and interpret electrical symbols used in construction drawings • Identify the electrical installation requirements for a building • Determine elevations • Determine the installation spaces of all other trades • Determine construction materials, measurements, and specifications Element/Course: Calculating the Electrical Load (Year 3) Mode of Instruction (check all that apply) ☑ Classroom ☑ Lab ☐ Online ☐ Self-Study Provided by: Lewis-Clark State College ☐ Description of element/course: At the completion of this lesson the student should be able to: • Determine the minimum lighting load for a given area	Planned Hours: 7 Classroom: 4hrs	
☑ Classroom ☑ Lab ☐ Online ☐ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: • Read and interpret electrical symbols used in construction drawings • Identify the electrical installation requirements for a building • Determine elevations • Determine the installation spaces of all other trades • Determine construction materials, measurements, and specifications Element/Course: Calculating the Electrical Load (Year 3) Mode of Instruction (check all that apply) ☑ Classroom ☑ Lab ☐ Online ☐ Self-Study Provided by: Lewis-Clark State College ☐ Description of element/course: At the completion of this lesson the student should be able to: • Determine the minimum lighting load for a given area • Determine the receptacle load for a given area	Planned Hours: 7 Classroom: 4hrs	
	Planned Hours: 7 Classroom: 4hrs	
Classroom Lab Online Self-Study	Planned Hours: 7 Classroom: 4hrs	

Element/Course: Branch Circuits (Year 3)	Planned Hours: 7
	Classroom: 4hrs
	Lab: 3hrs
Mode of Instruction (check all that apply)	
☐ Classroom ☐ Lab ☐ Online ☐ Self-Study	
Provided by: Lewis-Clark State College	
Description of element/course:	
At the completion of this lesson the student should be able to:	
Determine the required number of branch circuits for a set of loads	
 Apply adjustment and correction factors 	
 Apply factors for continuous, motor, and heating loads 	
Determine correct rating for branch circuit protective devices	
Determine appropriate wire type	
Determine the proper size	
 Explain the heating effect of magnetic flux and how to properly wire to cance 	al it
Explain the heating effect of magnetic flux and now to properly wife to cance	51 It.
Element/Course: Switches and Receptacles (Year 3)	Planned Hours: 4
Element obdise. Owneries and recorptacies (real o)	Classroom: 2hrs
	Lab: 2hrs
Mode of Instruction (check all that apply)	Eds. Zino
□ Classroom □ Lab □ Online □ Self-Study	
Provided by: Lewis-Clark State College	
Description of element/course:	
At the completion of this lesson the student should be able to:	
 Discuss the various NEMA configurations for receptacles 	
 Select the proper receptacle for use in hospitals, electronic equipment installa 	ations, and ground isolation
• Determine the proper use of switches based on rating and terminations	
proper use or switches custo on runing and terminations	
 Determine the proper use of switches based on rating and terminations Properly use color coding for electrical installations 	
Properly use color coding for electrical installations	Planned Hours: 7
Properly use color coding for electrical installations	Planned Hours: 7 Classroom: 4hrs Lab: 3hrs
Properly use color coding for electrical installations	Classroom: 4hrs
Properly use color coding for electrical installations Element/Course: Cooking Equipment (Year 3)	Classroom: 4hrs
Properly use color coding for electrical installations Element/Course: Cooking Equipment (Year 3) Mode of Instruction (check all that apply) ⊠ Classroom ⊠ Lab □ Online □ Self-Study Provided by: Lewis-Clark State College	Classroom: 4hrs
Properly use color coding for electrical installations Element/Course: Cooking Equipment (Year 3) Mode of Instruction (check all that apply) 区lassroom	Classroom: 4hrs
Properly use color coding for electrical installations Element/Course: Cooking Equipment (Year 3) Mode of Instruction (check all that apply) 区lassroom	Classroom: 4hrs
Properly use color coding for electrical installations Element/Course: Cooking Equipment (Year 3) Mode of Instruction (check all that apply) 区lassroom	Classroom: 4hrs
Properly use color coding for electrical installations Element/Course: Cooking Equipment (Year 3) Mode of Instruction (check all that apply) 区lassroom	Classroom: 4hrs
Properly use color coding for electrical installations Element/Course: Cooking Equipment (Year 3) Mode of Instruction (check all that apply) □ Classroom □ Lab □ Online □ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: □ Calculate dwelling range loads of the same ratings	Classroom: 4hrs
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Properly use color coding for electrical installations Element/Course: Cooking Equipment (Year 3) Mode of Instruction (check all that apply) □ Classroom □ Lab □ Online □ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: □ Calculate dwelling range loads of the same ratings □ Calculate dwelling range loads of different ratings □ Calculate demand loads for cooking equipment □ Calculate loads for commercial kitchen equipment □ Calculate loads for clothes dryers using the standard method □ Calculate loads for clothes dryers using the optional method	Classroom: 4hrs Lab: 3hrs Planned Hours: 10
Properly use color coding for electrical installations Element/Course: Cooking Equipment (Year 3) Mode of Instruction (check all that apply) Classroom Lab Online Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: Calculate dwelling range loads of the same ratings Calculate dwelling range loads of different ratings Calculate demand loads for cooking equipment Calculate loads for commercial kitchen equipment Calculate loads for clothes dryers using the standard method Calculate loads for clothes dryers using the optional method Calculate neutral loads for cooking equipment and clothes dryers	Classroom: 4hrs Lab: 3hrs Planned Hours: 10 Classroom: 5hrs
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Properly use color coding for electrical installations Element/Course: Cooking Equipment (Year 3) Mode of Instruction (check all that apply) Classroom	Classroom: 4hrs Lab: 3hrs Planned Hours: 10 Classroom: 5hrs
Properly use color coding for electrical installations Element/Course: Cooking Equipment (Year 3) Mode of Instruction (check all that apply) Classroom Lab Online Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: Calculate dwelling range loads of the same ratings Calculate demand loads for cooking equipment Calculate loads for commercial kitchen equipment Calculate loads for clothes dryers using the standard method Calculate loads for clothes dryers using the optional method Calculate neutral loads for cooking equipment and clothes dryers Element/Course: Commercial Calculations (Year 3) Mode of Instruction (check all that apply) Classroom Lab	Classroom: 4hrs Lab: 3hrs Planned Hours: 10 Classroom: 5hrs
Properly use color coding for electrical installations Element/Course: Cooking Equipment (Year 3) Mode of Instruction (check all that apply) Classroom	Classroom: 4hrs Lab: 3hrs Planned Hours: 10 Classroom: 5hrs

Calculate a commercial electrical service load using the standard calculation metho Calculate a commercial electrical service load using the optional calculation metho	
Cultural a commercial electrical service found asing the optional enteringent	
Element/Course: Wiring Methods (Year 3)	Planned Hours: 4 Classroom: 2hrs Lab: 2hrs
Mode of Instruction (check all that apply)	
☐ Classroom ☐ Lab ☐ Online ☐ Self-Study	
Provided by: Lewis-Clark State College Description of element/course:	
At the completion of this lesson the student should be able to:	
Select the proper raceway of cable for the conditions	
Identify the installation requirements for a raceway of cable	
 Select the proper raceway size, depending on the conductors to be installed 	
Properly size outlet, pull, and junction boxes	
Element/Course: Motor and Appliance Circuits (Year 3)	Planned Hours: 10 Classroom: 6hrs Lab: 4hrs
Mode of Instruction (check all that apply)	
☐ Classroom ☐ Lab ☐ Online ☐ Self-Study	
Provided by: Lewis-Clark State College Description of element/course:	
At the completion of this lesson the student should be able to:	
Use and interpret the word appliance	
 Use and interpret the term utilization equipment 	
 Properly wire and properly install disconnecting means for appliances and mo 	otors
 Understand the term Type 1 and Type 2 protection 	7.013
 Define single phasing 	
	wloodsigo dissannast siga
 Design a motor circuit: calculate proper wire size, overcurrent protection, over feeder size for several motors, feeder overcurrent protection 	erioadsize, disconnect size,
recuer size for several motors, recuer overcurrent protection	
Element/Course: Feeders (Year 3)	Planned Hours: 7 Classroom: 4hrs Lab: 3hrs
Mode of Instruction (check all that apply)	
☐ Classroom ☐ Lab ☐ Online ☐ Self-Study	
Provided by: Lewis-Clark State College Description of element/course:	
At the completion of this lesson the student should be able to:	
Calculate feeder loading	
Calculate the feeder overcurrent device	
Calculate the proper feeder size for any combination of loads	
Calculate correction factors	
Calculate voltage drop	
Calculate the reduced neutral size as is appropriate	
Determine raceway size	
Flore ant/Onimae Chariel Overtone (Variable)	Diament Levis 7
Element/Course: Special Systems (Year 3)	Planned Hours: 7 Classroom: 4hrs Lab: 3hrs
Mode of Instruction (check all that apply)	
☐ Classroom ☐ Lab ☐ Online ☐ Self-Study	

Provided by: Lewis-Clark State College	
Description of element/course:	
At the completion of this lesson the student should be able to:	
 Select and install multi-outlet assemblies 	
 Calculate the load allowance for multi-outlet assemblies 	
Select and install a floor outlet system	
Determine proper wiring for fire alarm installations	
Determine proper wiring for the ararm histaliations	
Element/Course: Working Drawing-Upper Level (Year 3)	Planned Hours: 4
Element/Course. Working Drawing-Opper Level (1 ear 3)	Flatilied Flouis. 4
Mode of Instruction (check all that apply)	
☐ Classroom ☐ Lab ☐ Online ☐ Self-Study	
Provided by: Lewis-Clark State College	
Description of element/course:	
At the completion of this lesson the student should be able to:	
Tabulate materials required to install an electrical rough-in	
Select the components to install large equipment such as commercial water he	aters heating cooling etc
 Explain the advantages and disadvantages between single-phase and three-pha 	
Explain the advantages and disadvantages between single-phase and three-phase	ise systems
Element/Course: Special Circuits (Year 3)	Planned Hours: 7
Element/Course: Special Circuits (Year 3)	Planned Hours: 7
Mode of Instruction (check all that apply)	
☐ Classroom ☐ Lab ☐ Online ☐ Self-Study	
Provided by: Lewis-Clark State College	
Description of element/course:	
At the completion of this lesson the student should be able to:	
 Describe typical connection schemes for photocells and timers 	
 Determine the requirements for wiring an elevator 	
Properly connect the controls for a sump pump	
Flores at /Oscurs as the same and Dellast for Lighting (Van 2)	Diama di Ilaura 7
Element/Course: *Lamps and Ballast for Lighting (Year 3)	Planned Hours: 7
Element/Course: *Lamps and Ballast for Lighting (Year 3)	Planned Hours: 7
	Planned Hours: 7
Mode of Instruction (check all that apply)	Planned Hours: 7
Mode of Instruction (check all that apply) ⊠ Classroom □ Lab □ Online □ Self-Study	Planned Hours: 7
Mode of Instruction (check all that apply) ⊠ Classroom □ Lab □ Online □ Self-Study Provided by: Lewis-Clark State College	Planned Hours: 7
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Mode of Instruction (check all that apply) ☑ Classroom ☐ Lab ☐ Online ☐ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: • Understand the technical terms for associated with lamps and ballast	Planned Hours: 7
Mode of Instruction (check all that apply) ⊠ Classroom □ Lab □ Online □ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: • Understand the technical terms for associated with lamps and ballast • Identify lamps scheduled to be used in a commercial building	
Mode of Instruction (check all that apply) ☑ Classroom ☐ Lab ☐ Online ☐ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: • Understand the technical terms for associated with lamps and ballast • Identify lamps scheduled to be used in a commercial building • Understand the basics of incandescent, halogen, fluorescent, LED, and HID la	
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Mode of Instruction (check all that apply) ☑ Classroom ☐ Lab ☐ Online ☐ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: ■ Understand the technical terms for associated with lamps and ballast ■ Identify lamps scheduled to be used in a commercial building ■ Understand the basics of incandescent, halogen, fluorescent, LED, and HID la ■ Understand the practical application of lamps used in a commercial building ■ Understand more about energy savings for lamps and ballasts ■ Identify lamp types according to characteristics and letter designations ■ Be aware of the hazards of disposing lamps and ballasts	mps
Mode of Instruction (check all that apply) ☑ Classroom ☐ Lab ☐ Online ☐ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: ■ Understand the technical terms for associated with lamps and ballast ■ Identify lamps scheduled to be used in a commercial building ■ Understand the basics of incandescent, halogen, fluorescent, LED, and HID la ■ Understand the practical application of lamps used in a commercial building ■ Understand more about energy savings for lamps and ballasts ■ Identify lamp types according to characteristics and letter designations ■ Be aware of the hazards of disposing lamps and ballasts Element/Course: *Luminaires (Year 3)	mps
Mode of Instruction (check all that apply)	mps
Mode of Instruction (check all that apply)	mps
Mode of Instruction (check all that apply)	mps
Mode of Instruction (check all that apply)	mps

Properly select and install luminaires Discuss the attributes of different types of luminaires Exercise some control over energy savings by giving proper advice Element/Course: Overcurrent Protections: Fuses and Circuit Breakers 7 Planned Hours: (Year 3) Mode of Instruction (check all that apply) ☐ Lab ☐ Online ☐ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: List and identify the types, classes, and ratings of fuses and circuit breakers Describe the operation of fuses and circuit breakers Develop an understanding of switch sizes, ratings, and requirements Define interrupting rating, short-circuit currents, RMS, and current limitation Use let-through charts Element/Course: Short-Circuit Calculations and Coordination of Overcurrent Planned Hours: 7 Protective Devices (Year 3) Mode of Instruction (check all that apply) □ Lab ☐ Online ☐ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: Perform Short-circuit calculations using the point-to-point method Calculate short-circuit currents using the appropriate tables and charts Define the terms *coordination*, *selective systems*, *and non-selective systems* Element/Course: *Commercial Utility Interactive Photovoltaic Systems Planned Hours: 7 (Year 3) Mode of Instruction (check all that apply) ☐ Online ☐ Self-Study □ Lab Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: List the components of a utility interactive solar photovoltaic system Describe the function of a utility interactive solar photovoltaic system and components Apply the NEC to the design and installation of commercial utility interactive solar photovoltaic system and components Interpret a typical utility interactive solar photovoltaic system single line drawing Element/Course: Basic Principles of Motor Controls (Year 3) Planned Hours: 10 Classroom: 6hrs Labs: 4hrs Mode of Instruction (check all that apply) ☐ Online □ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: Recognize ladder diagrams

Locate luminaires in a space

- Recognize connection diagrams
- Recognize pictorial diagrams
- Use and interpret definitions, abbreviations, and graphic symbols used on motor control diagrams
- Describe the function of pushbutton stations, solenoids, flow switches, pressure switches, limit switches, and timing relays

Element/Course: Components of Control Circuit Schematics Magnetic Control (Year 3)	Planned Hours: 7 Classroom: 4hrs Labs: 3hrs
Mode of Instruction (check all that apply)	
□ Classroom □ Lab □ Online □ Self-Study	
Provided by: Lewis-Clark State College	
Description of element/course:	
At the completion of this lesson the student should be able to:	
 Use a ladder diagram to illustrate a simple two wire control circuit for a single 	-nhase motor operated
by a float switch or similar device	phase motor operated
 Use a ladder diagram to illustrate a simple start/stop station operating a motor; 	ctortor
 Identify circuit types classified by power source—common control circuits, tra and separate control wiring 	ansformer control wiring,
 Identify control devices and their function 	
 Identify remote-control circuits and their function 	
Use 120 volt control circuit to operate a 480 volt load	
Explain the operation and use of magnetic motor starters	
Florent/Orange Basis Orange Orange (Construction for Orange)	Discos di liama
Element/Course: Basic Control Circuits, Overcurrent Protection fpr Control	Planned Hours: 6
Circuits (Year 3)	Classroom: 4hrs
Mode of Instruction (check all that apply)	Labs: 2hrs
,	
Provided by: Lewis-Clark State College Description of element/course:	
At the completion of this lesson the student should be able to:	
•	andarias anak aaflaat
 Design both two-wire and three-wire controls using start/stop stations and other switches 	er devices such as noat
• Design a circuit operating a motor starter using two or more start/stop stations	
• Use the NEC to properly protect control circuits to include conductor sizes, over	ercurrent protection, and
control transformers	•
Element/Course: Indicator Lights and Illuminated Pushbuttons, Selector	Planned Hours: 6
Switch Truth Tables (Year 3)	Classroom: 4hrs
, ,	Labs: 2hrs
Mode of Instruction (check all that apply)	
□ Classroom □ Lab □ Online □ Self-Study	
Provided by: Lewis-Clark State College	
Description of element/course:	
At the completion of this lesson the student should be able to:	
 Understand the use of illumination in motor controls 	
 Interpret symbols used on diagrams 	
Read truth tables	
	ication
Diagram the use of a selector switch on a three-wire control for a jogging appli	icanon

Reversing Controls for Three-Phase Motors, Reversing

Controls with Indicator Lights for Three-Phase Motors,

6

Planned Hours:

Classroom: 4hrs

Element/Course:

Reversing Controls with Limit Switches for Three-Phase Motors and Reversing Single Phase Motors (Year 3)	Labs: 3hrs
Mode of Instruction (check all that apply)	
☐ Classroom ☐ Lab ☐ Online ☐ Self-Study	
Provided by: Lewis-Clark State College	
Description of element/course:	
At the completion of this lesson the student should be able to:	
 Diagram the operation of a reversing starter 	
Diagram the operation of a reversing control station	
Diagram the operation of a reversing control selector switch	
Apply functional indicator lights to reversing controls	
Diagram a limit switch to automatically stop a motor	
Diagram reversing operations using limit switches	
Diagram the operation of a garage door	
Diagram the operation of reversing a single-phase motor	
Element/Course: Sequencing Control and Master Stop Function, Intro to Variable Frequency Drives (Year 3)	Planned Hours: 6
Mode of Instruction (check all that apply)	
□ Classroom □ Lab □ Online □ Self-Study	
Provided by: Lewis-Clark State College	
Description of element/course:	
At the completion of this lesson the student should be able to:	
 Interpret a diagram showing the sequencing of several motors 	
 Apply the master stop function to and process using motor controls 	
Explain the basic operation of variable frequency drives	
Element/Course: Panelboard Selection and Installations (Year 3)	Planned Hours: 6 Classroom: 4hrs Labs: 2hrs
Element/Course: Panelboard Selection and Installations (Year 3) Mode of Instruction (check all that apply)	
	Classroom: 4hrs
Mode of Instruction (check all that apply) ⊠ Classroom ⊠ Lab □ Online □ Self-Study Provided by: Lewis-Clark State College	Classroom: 4hrs
Mode of Instruction (check all that apply) ⊠ Classroom ⊠ Lab □ Online □ Self-Study Provided by: Lewis-Clark State College Description of element/course:	Classroom: 4hrs
Mode of Instruction (check all that apply) ☑ Classroom ☑ Lab ☐ Online ☐ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to:	Classroom: 4hrs
Mode of Instruction (check all that apply) ⊠ Classroom ⊠ Lab □ Online □ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: • Identify the criteria for selecting a panelboard	Classroom: 4hrs
Mode of Instruction (check all that apply) ⊠ Classroom ⊠ Lab □ Online □ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: • Identify the criteria for selecting a panelboard • Correctly place and number circuits in a panelboard	Classroom: 4hrs
Mode of Instruction (check all that apply) ⊠ Classroom ⊠ Lab □ Online □ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: • Identify the criteria for selecting a panelboard • Correctly place and number circuits in a panelboard • Calculate the proper feeder size for a panelboard	Classroom: 4hrs
Mode of Instruction (check all that apply) ☑ Classroom ☑ Lab ☐ Online ☐ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: • Identify the criteria for selecting a panelboard • Correctly place and number circuits in a panelboard • Calculate the proper feeder size for a panelboard • Determine the correct overcurrent protection for a panelboard	Classroom: 4hrs
Mode of Instruction (check all that apply) ⊠ Classroom ⊠ Lab □ Online □ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: • Identify the criteria for selecting a panelboard • Correctly place and number circuits in a panelboard • Calculate the proper feeder size for a panelboard	Classroom: 4hrs
Mode of Instruction (check all that apply) ☑ Classroom ☑ Lab ☐ Online ☐ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: • Identify the criteria for selecting a panelboard • Correctly place and number circuits in a panelboard • Calculate the proper feeder size for a panelboard • Determine the correct overcurrent protection for a panelboard • Prepare a panelboard directory Element/Course: The Electric Service (Year 3)	Classroom: 4hrs
Mode of Instruction (check all that apply) ☑ Classroom ☑ Lab ☐ Online ☐ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: • Identify the criteria for selecting a panelboard • Correctly place and number circuits in a panelboard • Calculate the proper feeder size for a panelboard • Determine the correct overcurrent protection for a panelboard • Prepare a panelboard directory Element/Course: The Electric Service (Year 3)	Classroom: 4hrs Labs: 2hrs Planned Hours: 6 Classroom: 4hrs
Mode of Instruction (check all that apply)	Classroom: 4hrs Labs: 2hrs Planned Hours: 6 Classroom: 4hrs
Mode of Instruction (check all that apply) □ Classroom □ Lab □ Online □ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: • Identify the criteria for selecting a panelboard • Correctly place and number circuits in a panelboard • Calculate the proper feeder size for a panelboard • Determine the correct overcurrent protection for a panelboard • Prepare a panelboard directory Element/Course: The Electric Service (Year 3) Mode of Instruction (check all that apply) □ Classroom □ Lab □ Online □ Self-Study Provided by: Lewis-Clark State College	Classroom: 4hrs Labs: 2hrs Planned Hours: 6 Classroom: 4hrs
Mode of Instruction (check all that apply) ☑ Classroom ☑ Lab ☐ Online ☐ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: • Identify the criteria for selecting a panelboard • Correctly place and number circuits in a panelboard • Calculate the proper feeder size for a panelboard • Determine the correct overcurrent protection for a panelboard • Prepare a panelboard directory Element/Course: The Electric Service (Year 3) Mode of Instruction (check all that apply) ☑ Classroom ☑ Lab ☐ Online ☐ Self-Study Provided by: Lewis-Clark State College Description of element/course:	Classroom: 4hrs Labs: 2hrs Planned Hours: 6 Classroom: 4hrs
Mode of Instruction (check all that apply) □ Classroom □ Lab □ Online □ Self-Study Provided by: Lewis-Clark State College □ Description of element/course: At the completion of this lesson the student should be able to: • Identify the criteria for selecting a panelboard • Correctly place and number circuits in a panelboard • Calculate the proper feeder size for a panelboard • Determine the correct overcurrent protection for a panelboard • Prepare a panelboard directory Element/Course: The Electric Service (Year 3) Mode of Instruction (check all that apply) □ Classroom □ Lab □ Online □ Self-Study Provided by: Lewis-Clark State College □ Description of element/course: At the completion of this lesson the student should be able to:	Classroom: 4hrs Labs: 2hrs Planned Hours: 6 Classroom: 4hrs
Mode of Instruction (check all that apply) □ Classroom □ Lab □ Online □ Self-Study Provided by: Lewis-Clark State College □ Description of element/course: At the completion of this lesson the student should be able to: • Identify the criteria for selecting a panelboard • Correctly place and number circuits in a panelboard • Calculate the proper feeder size for a panelboard • Determine the correct overcurrent protection for a panelboard • Prepare a panelboard directory Element/Course: The Electric Service (Year 3) Mode of Instruction (check all that apply) □ Classroom □ Lab □ Online □ Self-Study Provided by: Lewis-Clark State College □ Description of element/course: At the completion of this lesson the student should be able to: • Install power transformers to meet NEC requirements	Classroom: 4hrs Labs: 2hrs Planned Hours: 6 Classroom: 4hrs
Mode of Instruction (check all that apply) ☑ Classroom ☑ Lab ☐ Online ☐ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: • Identify the criteria for selecting a panelboard • Correctly place and number circuits in a panelboard • Calculate the proper feeder size for a panelboard • Determine the correct overcurrent protection for a panelboard • Prepare a panelboard directory Element/Course: The Electric Service (Year 3) Mode of Instruction (check all that apply) ☑ Classroom ☑ Lab ☐ Online ☐ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: • Install power transformers to meet NEC requirements • Draw the basic transformer connection diagram	Classroom: 4hrs Labs: 2hrs Planned Hours: 6 Classroom: 4hrs
Mode of Instruction (check all that apply) ☑ Classroom ☑ Lab ☐ Online ☐ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: • Identify the criteria for selecting a panelboard • Correctly place and number circuits in a panelboard • Calculate the proper feeder size for a panelboard • Determine the correct overcurrent protection for a panelboard • Prepare a panelboard directory Element/Course: The Electric Service (Year 3) Mode of Instruction (check all that apply) ☑ Classroom ☑ Lab ☐ Online ☐ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: • Install power transformers to meet NEC requirements • Draw the basic transformer connection diagram • Recognize different service types	Classroom: 4hrs Labs: 2hrs Planned Hours: 6 Classroom: 4hrs
Mode of Instruction (check all that apply) ☑ Classroom ☑ Lab ☐ Online ☐ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: • Identify the criteria for selecting a panelboard • Correctly place and number circuits in a panelboard • Calculate the proper feeder size for a panelboard • Determine the correct overcurrent protection for a panelboard • Prepare a panelboard directory Element/Course: The Electric Service (Year 3) Mode of Instruction (check all that apply) ☑ Classroom ☑ Lab ☐ Online ☐ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: • Install power transformers to meet NEC requirements • Draw the basic transformer connection diagram	Classroom: 4hrs Labs: 2hrs Planned Hours: 6 Classroom: 4hrs

• Connect metering equipment	
Install the grounding system	
Element/Course: Low Voltage Remote-Control (Year 3)	Planned Hours: 3
Mode of Instruction (check all that apply)	
□ Classroom □ Lab □ Online □ Self-Study	
Provided by: Lewis-Clark State College	
Description of element/course:	
At the completion of this lesson the student should be able to:	
 Discuss the importance of energy savings and ways to accomplish it. 	
 List the components of a low-voltage remote-control wiring system 	
 Select the appropriate NEC sections governing the installation of a low-volta 	ge remote-control wiring
system	
Demonstrate the correct connections for wiring a low-voltage remote-control	l system
Element/Course: Cooling Systems (Year 3)	Planned Hours: 6
Made of Large of Sec. (also also all that are h.)	
Mode of Instruction (check all that apply) ⊠ Classroom □ Lab □ Online □ Self-Study	
,	
Provided by: Lewis-Clark State College Description of element/course:	
At the completion of this lesson the student should be able to:	
• List the parts of a cooling system	
 Describe the function of each part in a cooling system 	
Calculate the sizes of the electrical components	
Read a typical wiring diagram that shows the operation of a cooling unit	
Element/Course: WA Basic Electrical Credits (Year 3)	Planned Hours: 24
Mode of Instruction (check all that apply)	
□ Classroom □ Lab □ Online □ Self-Study	
Provided by: Lewis-Clark State College	
Description of element/course:	
At the completion of this lesson the student should be able to:	
Understand the components of Basic Electrical Theory Linderstand the components of Basic Electrical Cofety On the development of Electrical Cofety On th	
Understand the various applicable components of Electrical Safety Independ the various applicable components of the NEC. Independ of the NEC.	
Understand the various applicable components of the NEC NA O(BO)	
Understand and utilize the WA State WAC/RCW	
Element/Course: Hazardous Locations: NEC Articles 500-504 (Year 4)	Planned Hours: 7
Mode of Instruction (check all that apply)	
☐ ☐ Classroom ☐ Lab ☐ Online ☐ Self-Study	
Provided by: Lewis-Clark State College	
Description of element/course:	
At the completion of this lesson the student should be able to use the NEC to:	
Understand the applicable components of Electrical Safety Output Description:	
Determine proper wiring of a Class I, Division 1 locations	
 Determine proper wiring of a Class I, Division 2 locations 	
 Determine proper wiring of a Class II, Division 1 locations 	
 Determine proper wiring of a Class II, Division 2 locations 	
Determine proper wiring of a Class III, Division 1 locations	

Determine proper wiring of Motor Fuel Dispensing Facilities Element/Course:
NEC Articles 511 & 514 (Year 4) Mode of Instruction (check all that apply)
NEC Articles 511 & 514 (Year 4) Mode of Instruction (check all that apply)
Mode of Instruction (check all that apply) ☑ Classroom ☐ Lab ☐ Online ☐ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: • Understand the applicable components of Electrical Safety • Define a major repair garage • Define a minor repair garage • Properly classify hazardous areas • Use the NEC to properly wire a commercial garage of any type • Define a Motor Fuel Dispensing Facility • Use the NEC to properly wire Motor Fuel Dispensing Facilities Element/Course: Health Care Facilities, Assembly Occupancies, Carnivals, Fairs and Similar Events: NEC Articles 517 through 525 (Year 4) Mode of Instruction (check all that apply) ☑ Classroom ☐ Lab ☐ Online ☐ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: • Understand the applicable components of Electrical Safety • Use the NEC to properly define a health care facility type • Define General Care Areas and Critical Care Areas • Discuss Essential Electrical Systems • Properly wire and ground a health care facility • Discuss the proper wiring methods for places of assembly
☑ Classroom □ Lab □ Online □ Self-Study Provided by: Lewis-Clark State College Description of element/course: • Understand the applicable components of Electrical Safety • Define a major repair garage • Define a minor repair garage • Properly classify hazardous areas • Use the NEC to properly wire a commercial garage of any type • Define a Motor Fuel Dispensing Facility • Use the NEC to properly wire Motor Fuel Dispensing Facilities Element/Course: Health Care Facilities, Assembly Occupancies, Carnivals, Fairs and Similar Events: NEC Articles 517 through 525 (Year 4) Mode of Instruction (check all that apply) ☑ Classroom □ Lab □ Online □ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: • Understand the applicable components of Electrical Safety • Use the NEC to properly define a health care facility type • Define General Care Areas and Critical Care Areas • Discuss Essential Electrical Systems • Properly wire and ground a health care facility • Discuss the proper wiring methods for places of assembly
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(Year 4) Mode of Instruction (check all that apply) □ Classroom □ Lab □ Online □ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to: • Understand the applicable components of Electrical Safety • Use the NEC to properly define a health care facility type • Define General Care Areas and Critical Care Areas • Discuss Essential Electrical Systems • Properly wire and ground a health care facility • Discuss the proper wiring methods for places of assembly
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 Discuss the proper wiring methods for places of assembly
 Discuss the proper wiring methods for places of assembly
Element/Course: Agricultural Buildings, Marinas and Boatyards, Temporary Planned Hours: 7
Installations: NEC Articles 547 through 590
(Year 4)
Mode of Instruction (check all that apply) ⊠ Classroom □ Lab □ Online □ Self-Study
Provided by: Lewis-Clark State College
Description of element/course:
At the completion of this lesson the student should be able to:
 Understand the applicable components of Electrical Safety
 Determine the proper wiring for any agricultural building
 Properly calculate farm loads using the NEC
 Determine marina requirements using the NEC
 Determine marina requirements using the NEC Determine and discuss the requirements for temporary installations
 Determine and discuss the requirements for temporary installations Element/Course: Electric Signs and Outline Lighting, Manufactured Wiring Planned Hours: 7
Determine and discuss the requirements for temporary installations

Determine proper wiring of a Class III, Division 2 locations

 ⊠ Classroom □ Lab □ Online □ Self-Study Provided by: Lewis-Clark State College 	
Description of element/course:	
At the completion of this lesson the student should be able to use the NEC to:	
Understand the applicable components of Electrical Safety	
 Determine proper installation and requirements of electric signs and associate 	ed lighting
• Compare manufactured wiring systems instructions against Article 604 or 605	
Determine proper installation and requirements of elevators, escalators, and n	
2 commo propor instantant una regeneration si est entre la communitation una regeneration de la communitation de la	io ving wants
Element/Course: Audio Signal Processing, Amplification, Reproduction	Planned Hours: 7
Equipment, and Information Technology Equipment: NEC	
Articles 640 and 645 (Year 4)	
Mode of Instruction (check all that apply) ⊠ Classroom □ Lab □ Online □ Self-Study	
☑ Classroom☐ Lab☐ Online☐ Self-StudyProvided by: Lewis-Clark State College	
Description of element/course:	
At the completion of this lesson the student should be able to use the NEC to:	
Understand the applicable components of Electrical Safety	
 Apply the goal of reducing the spread of fire and smoke in case of a fire 	
Comply with other articles when installing audio equipment	
Reduce shock hazards peculiar to audio equipment	
Determine proper installations in IT rooms	
Determine proper installations in 11 100ms	
Element/Course: Swimming Pools, Spas, Hot Tubs, Fountains, and Similar	Planned Hours: 7
Locations: NEC Article 680 (Year 4) Mode of Instruction (check all that apply)	
☐ Classroom ☐ Lab ☐ Online ☐ Self-Study	
Provided by: Lewis-Clark State College	
Description of element/course:	
At the completion of this lesson the student should be able to use the NEC to:	
Understand the applicable components of Electrical Safety	
Determine proper electrical installations for swimming pools	
 Determine proper electrical installations for spas and hot tubs 	
Determine proper electrical installations for fountains	
	TB:
Element/Course: Emergency Standby Power Systems, Legally Required Power	Planned Hours: 4
Systems, Optional Standby Power Systems: NEC Articles 700 through 702 (Year 4)	
Mode of Instruction (check all that apply)	
☐ Classroom ☐ Lab ☐ Online ☐ Self-Study	
Provided by: Lewis-Clark State College	
Description of element/course:	
At the completion of this lesson the student should be able to use the NEC to:	
Understand the applicable components of Electrical Safety	
Determine the proper installation of systems deemed essential to protect hums	
• Determine the difference between <i>emergency</i> stand by, <i>legally required</i> stand	lby, and optional standby power
systems	
Element/Course: Remote-Control, Signaling, and Power-Limited Circuits:	Planned Hours: 4
NEC Article 725 (Year 4)	i iailiicu i louis. 4
Mode of Instruction (check all that apply)	1
Provided by: Lewis-Clark State College	
Description of element/course:	

 Understand the applicable components of Electrical Safety 					
Define a class 1 circuit					
• Define a class 2 circuit					
Define a class 3 circuit					
 Determine proper installation and requirements class 1, class 2, and class 3 circuits 					
2 the film of the					
Element/Course: Fire Alarm Systems: NEC Articles 760 (Year 4) Planned Hours: 7					
Mode of Instruction (check all that apply)					
Provided by: Lewis-Clark State College					
Description of element/course:					
At the completion of this lesson the student should be able to:					
Understand the applicable components of Electrical Safety					
 Define nonpower-limited fire alarm circuits 					
 Define power-limited fire alarm circuits 					
 Determine the proper installation of fire alarm wiring using the NEC 					
 Determine where the use of GFCI and AFCI are restricted 					
Determine environmental air space					
Element/Course: Optical Fiber Cables and Raceways, Communications Systems: NEC Articles 770 and 800 through 820 (Year 4)					
Mode of Instruction (check all that apply)					
☐ Classroom ☐ Lab ☐ Online ☐ Self-Study					
Provided by: Lewis-Clark State College Description of element/course:					
At the completion of this lesson the student should be able to use the NEC to:					
 Understand the applicable components of Electrical Safety 					
 Determine proper installation of optical fiber cables 					
 Properly fire-stop penetrations 					
Determine proper grounding of communications wiring and equipment					
Determine proper installations of communication wiring					
Element/Course: Requirement for Electrical Installations: NEC Article 110 Planned Hours: 4 (Year 4)					
Mode of Instruction (check all that apply)					
Provided by: Lewis-Clark State College					
Description of element/course: At the completion of this lesson the student should be able to use the NEC to:					
•					
Understand the applicable components of Electrical Safety					
Determine the proper termination of conductors					
• Determine the kinds of warnings, markings, and identification a given installation requires					
 Determine the proper working clearance for any installation 					
Determine proper voltage rating					
Determine proper AIC rating					
Element/Course: Use and Identification of Grounded Conductors, Branch Planned Hours: 4					
Circuits, Feeders: NEC Articles 200, 210 and 215 Classroom: 3 hrs					
(Year 4) Lab: 1 hr Mode of Instruction (check all that apply)					
 ⊠ Classroom					

At the completion of this lesson the student should be able to use the NEC to:

Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to use the NEC to: Understand the applicable components of Electrical Safety Properly identify a grounded conductor Properly apply the general provisions of Article 210 Properly apply the branch circuits ratings of Article 210 Properly install the required outlets of Article 210 Calculate the minimum size and ampacity of any feeder Element/Course: Branch Circuit, Feeder, and Service Calculations (review Planned Hours: 13 from previous years): NEC Article 220 Classroom:10hrs Lab: 3 hrs (Year 4) Mode of Instruction (check all that apply) ☐ Online ☐ Self-Study ⊠ Lab Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to use the NEC to: Understand the applicable components of Electrical Safety Demonstrate the ability to calculate the loads for a single-family dwelling Demonstrate the ability to calculate the loads for a multifamily dwelling Demonstrate the ability to calculate the loads for a commercial or industrial installation Element/Course: Planned Hours: Outside Branch Circuits and Feeders, Services (review from 4 previous years): NEC Articles 225 and 230 (Year 4) Mode of Instruction (check all that apply) □ Lab ☐ Online ☐ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to use the NEC to: Understand the applicable components of Electrical Safety Properly install conductors and lighting installed outdoors Determine vertical and horizontal clearance of overhead conductors Determine proper disconnecting means and installation Determine the proper installation and protection of "line" and "load" conductors Element/Course: Overcurrent Protection: NEC Article 240 (Year 4) Planned Hours: Classroom:4 hrs Lab: 3 hrs Mode of Instruction (check all that apply) □ Lab □ Online □ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to use the NEC to: Understand the applicable components of Electrical Safety Properly size a standard overcurrent device to any conductor Properly apply the small conductor rules Calculate transformer secondary conductor protection Reference requirements for appliance protection Calculate tap conductor protection Reference protection for motors and air conditioners Element/Course: Grounding and Bonding: NEC Article 250 (Year 4) Planned Hours: 13

	Classes and Object
	Classroom:10hrs Lab: 3 hrs
Mode of Instruction (check all that apply)	Lab. 5 IIIs
□ Classroom □ Lab □ Online □ Self-Study	
Provided by: Lewis-Clark State College	
Description of element/course:	
At the completion of this lesson the student should be able to use the NEC to:	
 Understand the applicable components of Electrical Safety 	
 Define the difference between grounding and bonding 	
 Determine the proper grounding and bonding requirements of any system 	
Properly size the main bonding jumper	
Properly size the grounding electrode conductor	
Properly size equipment grounding conductors	
Determine the various types of a grounding conductors	
Design a proper grounding electrode system	
Beolgii a proper grounding electrode bystem	
Element/Course: Surge Protective Devices: NEC Article 285 (Year 4)	Planned Hours: 3
Mode of Instruction (check all that apply)	
☐ Classroom ☐ Lab ☐ Online ☐ Self-Study	
Provided by: Lewis-Clark State College Description of element/course:	
At the completion of this lesson the student should be able to:	
Understand the applicable components of Electrical Safety	
 Determine the installation requirements SPD's 	
 Discuss the difference between Type 1, Type 2, and Type 3 SPD's and their us 	e e
Discuss the difference between Type 1, Type 2, and Type 3 51 D 3 and then us	
Element/Course: Wiring Methods, Conductors for General Wiring: NEC	Planned Hours: 13
Articles 300 and 310 (Year 4)	
Mode of Instruction (check all that apply)	
☐ Classroom ☐ Lab ☐ Online ☐ Self-Study	
Provided by: Lewis-Clark State College	
Description of element/course: At the completion of this lesson the student should be able to use the NEC to:	
Understand the applicable components of Electrical Safety	
,	
Determine how to route, splice, protect, and secure conductors and raceways	
 Determine the general requirements for conductors such as insulation marking ratings, and conductors to use in specific installations 	gs, ampacity
 Properly use the Article 310 tables 	
Apply Chapter 9 tables	1 1
Properly derate any conductor based on wire fill, temperature, and continuous	load
Define the meaning of conductor insulation lettering	
Discuss the effects of nonlinear loads on multiwire branch circuit and feeder n	eutral conductors and if a
neutral conductor is to be counted as current carrying.	
Element/Course: Cabinets, Cutout Boxes, and Meter Socket	Planned Hours: 10
Element/Course: Cabinets, Cutout Boxes, and Meter Socket Enclosures; Outlet, Device, Pull, and Junction	i iaiiiieu i10uis. IU
Boxes; Conduit Bodies; Handhole Enclosures: NEC	
Articles 312 and 314 (Year 4)	
Mode of Instruction (check all that apply)	
□ Classroom □ Lab □ Online □ Self-Study	
Provided by: Lewis-Clark State College	
Description of element/course:	
At the completion of this lesson the student should be able to use the NEC to:	

Understand the applicable components of Electrical Safety Determine the use of any enclosure based on the conditions of use Determine the installation requirements for any enclosure Properly use boxes and fittings based on internal volume Determine the requirements for fill of boxes and fittings Properly size pull and junction boxes for No. 4 AWG conductors and larger Element/Course: Armored Cable, Metal Clad Cable, Nonmetallic-Sheathed Planned Hours: Cable, Service-Entrance Cable, Underground Feeder and Branch-Circuit Cable (Type UF): NEC Articles 320, 330, 334, 338, and 340 (Year 4) Mode of Instruction (check all that apply) ☐ Lab ☐ Online ☐ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to use the NEC to: Understand the applicable components of Electrical Safety Determine the installation requirements of Armored Cable Determine the installation requirements of Metal-Clad Cable Determine the installation requirements of Nonmetallic-Sheathed Cable Determine the installation requirements of Service-Entrance Cable Determine the installation requirements of Underground Feeder and Branch-Circuit Cable (Type UF) Relate temperature concerns, derating, etc. to other appropriate articles in the NEC Element/Course: Intermediate Metal Conduit, Ridged Metal Conduit, Planned Hours: 3 Flexible Metal Conduit, Liquidtight Flexible Metal Conduit: NEC Articles 342, 344, 348, and 350 (Year 4) Mode of Instruction (check all that apply) ☐ Lab ☐ Online ☐ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to use the NEC to: Understand the applicable components of Electrical Safety Determine the installation requirements of Intermediate Metal conduit Determine the installation requirements of Ridged Metal Conduit Determine the installation requirements of Flexible Metal Conduit Determine the installation requirements of Liquidtight Flexible Metal Conduit Relate conductor fill, derating, etc. to other appropriate articles in the NEC Element/Course: Ridged Polyvinyl Chloride Conduit, Liquidtight Flexible Planned Hours: 3 Nonmetallic Conduit, Electrical Metallic Tubing, Electrical Nonmetallic Tubing: NEC Articles 352, 356, 358, and 362 (Year4) Mode of Instruction (check all that apply) □ Lab ☐ Online ☐ Self-Study Provided by: Lewis-Clark State College Description of element/course: At the completion of this lesson the student should be able to use the NEC to: Understand the applicable components of Electrical Safety Determine the installation requirements of Ridged Polyvinyl Chloride Conduit Determine the installation requirements of Liquid-tight Flexible Nonmetallic Conduit Determine the installation requirements of Electrical Metallic Tubing

Determine the installation requirements of Electrical Nonmetallic Tubing

 Relate conductor fill, derating, etc. to other appropriate articles in the NEC 					
Element/Course: Metal Wireways, Multioutlet Assemblies, Surface Metal Raceways, Cable Trays: NEC Articles 376, 380, 386, 392					
(Year 4)					
Mode of Instruction (check all that apply) ⊠ Classroom □ Lab □ Online □ Self-Study					
,					
Provided by: Lewis-Clark State College Description of element/course:					
At the completion of this lesson the student should be able to use the NEC to:					
 Understand the applicable components of Electrical Safety 					
 Determine the proper installation of a metal wireway 					
Calculate the proper conductor fill of a metal wireway	1.14				
Calculate the proper size of a metal wireway based on conductor size and con	duitentries				
 Properly splice conductors in a metal wireway 					
 Determine the proper installation of multioutlet assemblies 					
 Determine the proper installation of surface metal raceways 					
 Determine the proper installation and use of cable trays 					
* *					
Element/Course: Flexible Cords and Flexible Cables, Fixture Wires, Switches,	Planned Hours:	6			
Receptacles, Cord Connectors, and Attachment Plugs: NEC					
Articles 400, 402, 404, and 406 (Year 4)					
Mode of Instruction (check all that apply)					
☐ Classroom ☐ Lab ☐ Online ☐ Self-Study					
Provided by: Lewis-Clark State College Description of element/course:					
At the completion of this lesson the student should be able to use the NEC to:					
YY 1					
	1 11				
• Identify requirements, applications, and construction specifications of cords a	nd cables				
 Select cords, cables, and fittings listed for specific applications 					
 Identify requirements and specifications of fixture wires 					
 Determine types and uses of switches 					
 Mount receptacles according to the details of 406.4 (A) through (G) 					
 Following the grounding requirements of the specific device being used 					
Element/Course: Switchboards and Panelboards, Luminaires, Lampholders, and Lamps: NEC Articles 408 and 410 (Year 4)	Planned Hours:	6			
Mode of Instruction (check all that apply)					
□ Classroom □ Lab □ Online □ Self-Study					
Provided by: Lewis-Clark State College					
Description of element/course:					
At the completion of this lesson the student should be able to use the NEC to:					
 Understand the applicable components of Electrical Safety 					
 Determine the specific requirements for switchboards, panelboards, and distri 	bution boards that				
control power and lighting circuits					
 Properly identify the use of each circuit in a panelboard or switchboard 					
 Properly terminate conductors in panelboards and switchboards 					
• Determine the general requirements of Part I of Art. 410					
 Determine the location requirements of Part II of Art. 410 					
• Determine the box and covers requirements of Part III of Art. 410					
Determine the support requirements of Part IV of Art. 410					
Determine the support requirements of Part V of Art. 410 Determine the grounding requirements of Part V of Art. 410					
- Determine the grounding requirements of fall V Of Alt. 410					

Determine the wiring requirements of Part VI of Art. 410				
Element/Course: Lighting Systems Operating at 30 Volts or Less: NEC Article 411 (Year 4)	Planned Hours: 3			
Mode of Instruction (check all that apply)				
□ Classroom □ Lab □ Online □ Self-Study □ Clark State Cellege				
Provided by: Lewis-Clark State College Description of element/course:				
At the completion of this lesson the student should be able to use the NEC to:				
Understand the applicable components of Electrical Safety				
 Explain the potential for fire in low voltage lighting systems because of 	currents as high as 25 amps			
Explain the need for an isolation transformer	-			
Discuss the proper wiring method for low voltage lighting				
Element/Course: Appliances, Fixed Electric Space Heating Equipment: NEC Articles 422 and 424 (Year4)	Planned Hours: 6 Classroom: 4hrs Lab: 2hrs			
Mode of Instruction (check all that apply)	•			
☐ Classroom ☐ Lab ☐ Online ☐ Self-Study				
Provided by: Lewis-Clark State College Description of element/course:				
At the completion of this lesson the student should be able to use the NEC to:				
Understand the applicable components of Electrical Safety				
Calculate and determine proper branch circuit ratings for any appliance				
Calculate and determine proper overcurrent protection for any appliance.				
Determine the requirements for nonmotor appliances				
Explain article 430 compliance for motor operated appliances				
Explain article 440 compliance for appliances containing hermetic compliances.	oressors			
Determine proper disconnecting means				
 Determine requirements for heating installations using Article 424, Part 	I through Part VI			
 Understand the content of Article 424, Part VII through IX 				
onderstand the content of Article 12 i, I art vir through Ir				
Element/Course: Motors, Motor Circuits, and Controllers; Air- conditioni and Refrigeration Equipment, NEC Articles 430 and 4 (review from previous years) (Year 4)	•			
Mode of Instruction (check all that apply)	·			
☐ Classroom ☐ Lab ☐ Online ☐ Self-Study				
Provided by: Lewis-Clark State College Description of element/course:				
At the completion of this lesson the student should be able to use the NEC t	o.			
Understand the applicable components of Electrical Safety				
Determine the proper conductor size for any motor				
Determine the proper overcurrent protection for any motor				
• Explain why the apparent over-fusing of conductors according to	table 430.52 is both safe and			
necessary				
Determine the proper disconnect for any motor				
Determine the proper overload protection for any motor and cond	ition (easy start, hard start, etc.)			
 Determine the proper overload protection for any motor and cond Determine the minimum size feeder for a group of motors 	(2.00)			
 Determine the freder overcurrent protection 				
 Properly size circuits and overcurrent devices for air conditioning 	and refrigeration equipment			
Troporty size enemia and overealient devices for an conditioning	remgeration equipment			
Element/Course: WA Basic Electrical Credits (Year)	Planned Hours: 24			

Mode of Instruction (check all that apply)
□ Classroom □ Lab □ Online □ Self-Study
Provided by: Lewis-Clark State College
Description of element/course:
Click or tap here to enter text.
At the completion of this lesson the student should be able to:
 Understand the components of Basic Electrical Theory
 Understand the various applicable components of Electrical Safety
 Understand the various applicable components of the NEC
 Understand and utilize the WA State WAC/RCW

Additional Training Providers (if necessary)

Click or tap here to enter text.	
Print Name Training Provider	Signature of Training Provider
Click or tap here to enter text.	Click or tap here to enter text.
Title of Training Provider	Organization of Training Provider
Click or tap here to enter text.	
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Title of Training Provider	Organization of Training Provider
Click or tap here to enter text.	
Print Name Training Provider	Signature of Training Provider
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טווטול טו נמף ווטוט נט פוונפו נפאנ.	טווטול טו נמף ווטופ נט פוונפו נפאנ.

Title of Training Provider	Organization of Training Provider

Christina Chance 9/1/2023 L&I Apprenticeship Consultant Teri Gardner 9-5-23 L&I Admin

Department of Labor and Industries Apprenticeship Section PO Box 44530 Olympia WA 98504-4530



Journey Level Wage Rate

From which apprentices' wage rates are computed

TO:	Washington State A	pprenticeship &	Training Co	uncil
	3			_

FROM: Lewis Clark Electrical Training Sponsorship

Rate: Date:
7/1/2023

Sponsors must submit the journey-level wage at least annually or whenever changed to the Department.

Form must be signed by Committee Chair and Secretary or Program's Authorized Signer				
	Date 8/25/2023	⊠ Secretary	Date 8/25/2023	
Print Name: Mark Flerchinger ,		Print Name: Leslie Flerchinger		
Signature MMfh		Signature: Huckengy		





Apprenticeship Committee Representative Qualifications

The Apprenticeship Committee is responsible for the day-to-day operations of the apprenticeship and training program and operating the program consistent with the standards of apprenticeship. Pursuant to WAC 296-05-009, the Representative listed below shall be familiar with the applicable apprenticeship standards.

Name of Program					
Lewis Clark Elec	trical Trainin	g Sponsorship			
Committee Repres	entative Name		Committee Representative Signa	ature	
Mark Flerchinge	r-Chair		Committee Representative Signature		
Employer Rep	resentative	☐ Employee Repres	sentative (Does not have the autho	ority to hire or t	fire)
Work Experi	ence				
Position (most		Organization		From	To (mm/sec)

Position (most recent first)	Employer / Organization	From (mm/yy)	To (mm/yy)
MASTER ELEC	Twin City Electricians	09/03	09/24
Cert. Med. Tec	Twin City Electricians	03/12	08/23
EL. Admin.	Twin City Electricians	09/87	09/24
Journeyman El	Twin City Electricians	09/85	09/24
Journeyman Li	Twin City Electricians	09/03	USIZ

Education History

Name of Training and/or School (most recent first)	Completed Date (mm/yy)	Program of Study	Degree or Certification
PIT	05/85	Basic Electric	Completed
EL. Continued Ed	09/24	Continued Ed	Completed
AVO Training Nevada	01/12	40 Hrs Medium Voltage Saftely	Degree
AVO Training Oregon	01/12	40 Hrs Med. Voltage Splicing	Degree

Other Technical Certifications or Licenses Held

AVO TRAINING PENNSYLVANIA 1/14 40HRS MEDIUM VOLTAGE CERFIED CABLE TECH.
DEGREE

AVO TRAINING CONTINUED EDUCATION 8HRS 8/22

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Rc'd 9/5/2023 CC	
L&I Apprenticeship Consultant	L&I Admin



Apprenticeship Committee Representative Qualifications

Committee Representative Name Ronald Flerchinger		Committee Representative Signature			
Employer Rep	resentative	e Representativ	ve (Does not have the authori	ty to hire or	fire)
Work Experi	ence				
Position (most recent first)	Employer / Organization	inization		From (mm/yy)	To (mm/yy)
01 Journeyman	Flerchinger Electric, Inc			10/94	Present
Education H					
Name of Trainin (most recent firs	g and/or School st)	Completed Date (mm/yy)	Program of Study	De	gree or rtification
OJT		06/78	Electrical Apprenticeship	ship Journey	
				01	License
Other Techn	ical Certifications o	r Licenses	Held		

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Rc'd 9/5/2023 CC	
L&I Apprenticeship Consultant	L&I Admin



Apprenticeship Committee Representative Qualifications

Kyle Johnson	sentative Name	99	mmittee Representative Signa		
	presentative Emplo	yee Representativ	ve Does not have the autho	rity to hire or	fire)
Work Experi	ence		U		
Position (most recent first)	Employer / Organiza			From (mm/yy)	To (mm/yy)
01 Electrician				06/1998	Present
Education H	istory				
Name of Trainir (most recent fir	g and/or School st)	Completed Date (mm/yy)	Program of Study		egree or ertification
Lewis-Clark Sta	te College	04/16	Electrical Apprenticeship Co		rtification
Other Techn	ical Certifications	or Lineanne I	Hald		

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Rc'd 9/5/2023 CC		
L&I Apprenticeship Consultant	L&I Admin	-

Name of Program



Apprenticeship Committee Representative Qualifications

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Committee Represe James H. Aarst	entative Name ad	Committee Representative Signal	nature	
	resentative	esentative (Does not have the au	thority to hire or	fire)
Work Experie	ence			
Position (most recent first)	Employer / Organization		From (mm/yy)	To (mm/yy)
President	Fisher Systems Inc. / Admin	08/17	current	
Systems Design	Fisher Systems Inc.			08/17
Journeyman	Fisher Systems Inc.			8/06
Apprentice-Tech	Fisher Systems Inc.			05/01
Barrier State of Control	AmerX Security		06/96	09/97

Education History

Name of Training and/or School (most recent first)	Completed Date (mm/yy)	Program of Study	Degree or Certification
High Tech Institute	09/97	Electical Mecanical Drafting	AA
Orofino High School	06/96		

Other Technical Certifications or Licenses Held

NICET III FAS - 112978, WA State - Limited Energy (EL06) AARSTJH982D1, WA - State - HVAC/RERG (EL6A) AARSTJH982D1, WA - State - Limited Energy Administrator - FISHESI158CR, ID State - Limited Energy - ELE-SJ-24399, ELE-SC-3618, FCC-GROL/Radar Endorsement - 0033101320, STA-CSEIP- ICAM-PACS, UL-2050-BP9922

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L&I Apprenticeship Consultant	L&I Admin



Apprenticeship Committee Representative Qualifications

Committee Repres Leslie Flerching	entative er-Sec	e Name cretary	Co	ommittee Representative Sign			
Employer Rep	oresen	tative X Empl	oyee Representati	ve (Does not have the auth		or f	ire)
Work Experi	~				*		
Position (most recent first)	Employer / Organization			From (mm/yy)		To (mm/yy)	
Clerical	Colu	Columbia Electric Supply					Present
Clerical	Flero	hinger Electric,	Inc.		01/03		Present
Apprentice	Flero	hinger Electric,	Inc.		02/03		02/15
Education H Name of Trainin (most recent fire	g and		Completed Date (mm/yy)	Program of Study			gree or tification
Lewis Clark Sta	te Coll	ege	06/09	Business & accounting		ВА	
Other Techn	ical (Certifications	or Licenses	Held			

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Rc/d 9/5/2023 CC	
L&I Apprenticeship Consultant	L&I Admin



Apprenticeship Committee Representative Qualifications

Committee Repres Sam Rice	entative Name	C	ommittee Representative Sign	ature			
Employer Rep	resentative X Employ	ee Representat	ive (Does not have the auth	ority to hire	ort	fire)	
Work Experie	ence						
Position (most recent first)	Employer / Organization	on		From (mm/s		To (mm/yy)	
01 Journeyman	Flerchinger Electric, In	C		07/20	21	present	
01 Journeyman	Inland Metals Electric			2019		7/21	
01 Journeyman	Wilson Electric			7/19		2019	
Apprentice	Wilson Electric			2013		7/19	
Apprentice	Munter Electric			2013		7/19	
01 Journeyman	Munter Electric			7/19		2019	
Education Hi	story						
Name of Training (most recent first	g and/or School	Completed Date (mm/yy)	Program of Study	*		gree or rtification	
Big Bend CC		2013	AA applied Science- Ele	pplied Science- Electrical C		ertification	
	ė.						
Other Techni	cal Certifications	or Liconece	Hold				
F-16-16-17-14-16-16-16-16-16-16-16-16-16-16-16-16-16-	ourneyman Lic #043588		neiu		_		

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Rc'd 9/5/2023 CC		
L&I Apprenticeship Consultant	L&I Admin	



Apprenticeship Committee Representative Qualifications

Committee Repres	sentative Name	Co	ommittee Representative Signa	ture	
Employer Re	presentative X Empl	oyee Representati	ve (Does not have the autho	rity to hire or	fire)
Work Experi					
Position (most recent first)	Employer / Organiza	tion		From (mm/yy)	To (mm/yy)
01 Electrician	4J Electric, Inc.			06/12	Present
Education H					
(most recent fir	ng and/or School st)	Completed Date (mm/yy)	Program of Study		egree or ertification
Lewis-Clark State College		05/13	Electrical Apprenticeship	Ce	rtification
Other Techn	ical Certifications	or Licenses	Held		
Other recin		nse: WILLOAJ82	1110		

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Christina Chance 9/11/2023

Ro'd 9/5/2023 CC

L&I Apprenticeship Consultant

L&I Admin

Department of Labor and Industries Apprenticeship Section PO Box 44530 Olympia WA 98504-4530



Apprenticeship Committee Representative Qualifications

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Name of Program Lewis Clark Electrical Training Sponsorship	
Committee Representative Name Mike Ewing	Committee Representative Signature
Employer Representative Employee Repre	esentative (Does not have the authority to hire or fire)

Work Experience

Position (most recent first)	Employer / Organization	From (mm/yy)	To (mm/yy)
Electrician	Mike's Mechanical	08/22	Current
Low Volt Elec.	Accura Systems	07/21	08/22
Low Volt Elec.	Fisher Systems	12/17	04/21
Electrician	Twin City Electric	01/08	12/17
	·		

Education History

Name of Training and/or School (most recent first)	Completed Date (mm/yy)	Program of Study	Degree or Certification
LCSC Work Force Training	2006	Electrical Apprenticeship	Certificate
Clarkston High School	2004	High School	Diploma

Other Technical Certifications or Licenses Held

Nicet 2	
WA Journeyman'S License & EWINGMJ886LK	

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Christina Chance 9/41/2023	
Christina Chance 9/11/2023 RCIA 9/5/2023 CC	
L&I Apprenticeship Consultant	L&I Admin



Apprenticeship Committee Representative Qualifications

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Name of Program			-				
Lewis Clark Elec	trical Training Sponsorsh	ip					
		·					
Committee Repres	entative Name		0				
Josh James	citative Name		Com	mittee Representative Signa	ture	_	
Employer Rep	resentativo 💟 Employee		_4:				
La Linbioyer rep	resentative MEmployee	Representa	ative	(Does not have the autho	rity to hir	e or f	fire)
Work Experie	ence						
Position (most	Employer / Organization				Fron		То
recent first)					(mm	-	(mm/yy)
Jour your	RD Electric				/	2019	Present
Janvacyman	Holls Canyon El	rectivic			03/2	in (1	05/20A
Journa Man	Collier Electric				1.7/	<u> </u>	42/2017
Sarain (3) 100 M	CONTENT ETECTOTE				10/2	011	03/2017
					_		
				·			
Education Hi	story						l
Name of Training (most recent firs	g and/or School t)	Complete Date (mm/yy)	ed I	Program of Study			gree or tification
LCSC		15/06		1			
	1. 2: 1	00/00		Appentically the	piren	Jac	inchuman
Lewiston 1	tigh School	05/700	20	GED		1	SED 1
		1		•			
						 	
			-				
Other Techni	cal Certifications or	Licenses	s He	eld			
	iman's license #						
with Souther	I MID UCHEL H	3M112.	ے ا	1937 37			
	· · · · · · · · · · · · · · · · · · ·						

LEWIS CLARK ELECTRICAL TRAINING SPONSORSHIP

PO BOX 17 CLARKSTON, WA 99403 LCELECTRICALTRAINING@GMAIL.COM

Teri Gardner 9-5-23

Lewis Clark Electrical Training Sponsorship (LCETS) held a meeting on 8/09/2023 to select committee
members for its sponsorship. Each person selected to the committee either volunteered themselves, or
were nominated and accepted the position. We selected 6 committee members in compliance with the
structure requirements set in the apprenticeship program standards.

Committee members are as follows:
Mark Flerchinger, employer, WA 01 journeyman, Chair
Ron Flerchinger, Employer, WA 01 journeyman, signer Ron Flerchinger
Kyle Johnson, Employer, WA 01 journeyman, signer hyle Solution
Jim Aarstad, Employer, journeyman, signer Jun Kr. Auto
Allen Willows, Employee, WA 01 journeyman A T
Josh James, Employee, WA 01 journeyman
Sam Rice, Employee, WA 01 journeyman
Mike Ewing, Employee, Wa 01 journeyman Male Ewing
Leslie Flerchinger, Employee, Secretary Leslie Huchingu

Teri Gardner 9-13-23

The Lewis Clark Electrical Training Sponsorship (LCETS) will be funded by charging an annual flat rate per registered training agent which includes a school fee per registered apprentice.

The flat rate is broken down into two fees.

The first fee is paid directly to our RSI provider, Lewis-Clark State College (LCSC) Work Force Training (WFT), for School and training supplies by the apprentice or, if approved, by the training agent. LCSC is responsible for determining and charging tuition, which is required be paid in full for the year when the apprentice registers for school.

The second fee is paid directly to LCETS by the training agent. This fee will be paid at time of approval, and then on a yearly basis thereafter.

LCETS expenses include attorney fees, insurance, and wages to the Training Director. If funds are low, it will be brought to the attention of the committee members and fees will be adjusted. LCETS will not apply for any grants or other state or federal funding to help support the sponsorship.

The projected costs for LCETS will be funded by a flat rate of \$2,500 annually of which \$1,440 will go to Lewis-Clark State College for school and training supplies and \$1,060.00 will go to (LCETS) administrative costs and trust reserves.

(LCETS) flat rate	\$ 2	,500
WFT College / Training Supplies	\$-2	L,440
Cost per Apprentice	\$ 1	,060
Approximate Administrative Costs	\$-	800
To trust reserves	\$	260