### INSTRUCTIONS FOR COMPLETING THE CONTINUING EDUCATION FORM

All ISCET certifications must be renewed every two years and will receive the designation "**Registered**" ® using this form. (NOTE: Certifications with a stated expiration date will expire on that date.) To renew certifications in your area(s) you must; (1) pass an ISCET Journeyman Test within the past twenty-four (24) months, (2) complete twenty (20) clock hours of electronics and/or business continuing education within the past twenty-four (24) months for your area(s), (3) be the instructor for classes for the necessary number of hours in the area(s) or (4) any combination of (2) and (3) above. A 60-day grace period is allowed for renewal of certification(s) after expiration; otherwise the exam(s) must be taken again.

\*\*\*\*\*To register your certification(s), please complete this form and remit the following required fees:

- Current ISCET members are registered at NO Charge (see exception for CSM)
- ISCET Non-Member Registration Fee First Certification \$50 (non-refundable)\*\*
- Each Additional Certification \$10 each. (non-refundable) ( The maximum fee is \$70 which will include automatic membership enrollment in ISCET)
- CSM renewal for non-NESDA members \$50 (non-refundable) \*\* Current NESDA only members are FREE for CSM only)

\*\*If your continuing education form is rejected, there are no refunds; however, additional information to meet the qualifications may be submitted within sixty (60) days.

Please carefully read the following qualifications and instructions necessary to correctly complete the continuing education form:

- (1) Please use the Continuing Education Clock Hour Chart for determining eligible clock hour credit.
- (2) If you passed a CET test within the past two years, please fill in the test information.
- (3) For each item that you are submitting on the continuing education form, enter ALL of the requested information. FAILURE TO FILL IN ALL REQUESTED INFORMATION WILL RESULT IN THE REJECTION OF THE CONTINUING EDUCATION FORM.
- (4) List only the activities that you have completed within the past twenty-four (24) months.
- (5) Clock hours are eligible only for the time you actually spent in the classroom receiving instruction. Subtract all breaks, meals, introductions, registration, and any other non-instruction time. The same applies for educational meetings/programs.
- (6) Instructors, Professors and Teachers of secondary, post-secondary or trade school credit courses may count each credit hour taught as one (1) clock hour. You may also count one (1) clock hour for preparation time for every three credit class taught. Classes lasting less than forty-five (45) scheduled minutes do not count.
- (7) Non-Technical certifications only can receive continuing education credit for the following:
  - (a) Business training
  - (b) Business management courses
  - (c) Association Business
- (8) To obtain continuing education credit for a graded course you must obtain an average of "C" or above. If graded on "PASS"/ "FAIL" you must have received "PASS".
- (9) Individual self-study counts for no more than ten (10) of the required clock hours. Books, articles, audio and video lectures must cover technical subjects.
- (10) ISCET Learning Programs will earn the CEUs shown. All twenty (20) clock hours can be earned with the ISCET Learning Programs.
- (11) Please total all of your hours.

Send the Continuing Education Form and the required fees to ISCET. Please keep a copy of the form and maintain the supporting documentation. Do not send supporting documentation with your form. Keep all supporting documentation on hand and available. If you are notified that your application is being audited, you must submit the documentation to support your application within thirty (30) days. Review of this form may take up to thirty (30) days.



## CONTINUING EDUCATION CLOCK HOUR CHART

Type of Clock Hour Credit Activity

### How to Calculate the Eligible Clock Hour Credit

Credit 7 ictivity			
Technical College Courses	1 semester credit hour is equal to 15 clock hours	1 quarter credit hour is equal to 10 clock hours	1 trimester credit hour is equal to 15 clock hours
Audit of Technical Academic Classes	1 semester credit hour is equal to 6 clock hours	1 quarter credit hour is equal to 4 clock hours	l trimester credit hour is equal to 6 clock hours
ISCET Learning Programs	CEUs as shown for each course on course listing		
Technical Classes Without Academic Credit; Educational meeting or program	60 minutes of actual class, technical meeting, or technical program time equals 1 clock hour. Signed Form Required		
Passing an ISCET Endorsement Exam	Passing one Journeyman Endorsement exams equals 1 clock hour		
Individual Self Study **up to 10 of the required 20 clock hours **all summaries must also include the title, author, publisher, and publication dates	250 word summary of 1 technical book equals 1 clock hour	250 word summary of 1 technical article equals 0.25 clock hour	250 word summary on a 1/2 hour of a technical audio or video lecture counts as 0.5 clock hour. (1 hour would be 1 clock hour, etc.)
Teaching Experience Maximum credit = 10 clock hours except full time instructor/trainer	clock hour. One additional clock hour for	This credit can be used for technical or non-technical renewals	Seminar classes taught are credited by actual face time
Work Experience Maximum Credit = 10 clock hours		This credit can be used for technical or non-technical renewals	
Publishing Articles, Study Guides, Books, etc.	for review and determination of clock hour	This credit can be used for technical or non-technical renewals	
Customer Service Exam (CSR)	exam	CSM renewal applications can also count 5 hours credit for passing this exam	
Language Study (CSR renewal ONLY) Maximum Credit=5 Clock Hours	CSR renewals may count up to 5 clock hours for study of a foreign language through a school or self-study. Proof of class required.		
Business Courses (CSM or CSR ONLY)	1 semester credit hour is equal to 15 clock hours	1 quarter credit hour is equal to 10 clock hours	1 trimester credit hour is equal to 15 clock hours
Audit of Business Academic Classes (CSM or CSR ONLY)	1 semester credit hour is equal to 6 clock hours	1 quarter credit hour is equal to 4 clock hours	l trimester credit hour is equal to 6 clock hours
Business Classes Without Academic Credit; Educational meeting or program	60 minutes of actual class, business meeting, or business program time equals 1 clock hour. Signed Form Required		
Association Activities (CSM ONLY) Maximum Credit=10 clock hours	Attendance at board meetings, membership meetings, town halls or committee meetings. (Maximum of 2 clock hours per meeting)		



## **CONTINUING EDUCATION FORM**

Certification Type (Ex. CET, MST, CSM, etc.) Number (Use one form for each certification being renewed)						
Name_						
Addres	s					
City		tateZip	Cou	ntry		
Teleph	one #	E	Email Address			
Fee Paid: ISCET Membership Exp. Date (current ISCET member) NESDA membership Exp. Date (for CSM renewal only)						
I passe	d the	Journeyman Exa	m. Certification D	Date		
ITEM	TITLE & SUBJECT MATTER	SPONSOR'S C!TY&STATE	ACTIVITY TYPE	DATES	GRADE	CLOCK HOURS
1.						
2.						
3.						
4.						
5.						
6.						
7.						
If more than one continuing education form is needed, please make copies of this form and sign each one.						
TOTAL NUMBER OF HOURS ON PAGE 1:  TOTAL NUMBER OF HOURS ON PAGE 2:  TOTAL NUMBER OF HOURS SUBMITTED:						
I state in and	that these are actual Continuing I have successfully completed all a	Education Hours for the activities listed. If aud	his two (2)-year lited, I will supp	period. I aff ly supportin	irm that I h g documen	nave participated tation.
Signature: Date: Twenty (20) clock hours are required for each continuing education cycle.						
For ISCET office use only: Validation Date						
Audited: [ ] yes [ ] no Date of Audit: Initials of Auditor						

Ph: 817-921-9101; Fax: 817-921-3741

(Revised 06/17/2013)

## GAIN CONTINUING EDUCATION UNITS!





VISA

To Order: Web: www.iscet.org Phone: (800) 946-0201 ext. 116 Fax: (817) 921-3741



		(011) 021 011	Piline with the sand
Unit 103 • Using mathematics in the Plant:		Unit 202 - Using and Maintaining Batteries & DC Circuits:	Desire Lincoln & J. S. C. (1995)
Lesson 103.1 - Whole Numbers	\$28.50	_Lesson 202.1 - Electrochemical Action	\$28.50
Lesson 103.2- Common Fractions	\$28.50	Lesson 202.2- Battery Characteristics	\$28.50
Lesson 103.3- Decimal Fractions	\$28.50	Lesson 202.3 - Kinds of Batteries	\$28.50
Lesson 103.4- Ratios / Proportions	\$28.50	Lesson 202.4 - Maintaining Lead-Acid Batteries	\$28.50
Lesson 103.5- Powers & Roots	\$28.50	Lesson 202.5 Charging Lead-Acid Batteries	\$28.50
Lesson 103.6- Calculators	\$28.50	Lesson 202.6- Solving Problems in DC Circuits	\$28.50
Lesson 103.7- Geometry	\$28.50	Lesson 202.7- DC Series Circuits	\$28.50
Lesson 103.8 Algebra	\$28.50	Lesson 202.8- Parallel Circuits	\$28.50
Lesson 103.9- Using		Lesson 202.9- Series-Parallel Circuits	\$28.50
Formulas\$28.50		Lesson 202 10 - DC Circuits in Use	\$28.50
Lesson 103.10- Trigonometry		Complete 10 Lesson Course	\$89.00
Complete 10 Lesson Course	\$89.00		
		Unit 203 • Using & Maintaining Transformers & AC Circuits:	
Unit 104 - Making Measurements:		Lesson 203.1 Principles of Alternating Current	\$28.50
Lesson 104.1 - Units of Measurement	\$28.50	Lesson 203.2 - Mathematics in AC Circuits	\$28.50
Lesson 104.2 - Metric Measurements	,	_Lesson 203.3 Inductance & Inductive Reactance	\$28.50
Lesson 104.3- Linear Measurements	\$28.50	Lesson 203.4- Capacitance & Capacitive Reactance	\$28.50
Lesson 104.4- Comparison/Surface Measurement		Lesson 203.5Impedance	\$28.50
Lesson 104.5- Measuring Bulk Materials		Lesson 203.6- Power & Energy in AC Circuits	
Lesson 104.6 - Measuring Motion		Lesson 203.7 - Three-Phase Circuits	
Lesson 104.7- Measuring Forces		Lesson 203.8 Principles of Transformers	\$28.50
Lesson 104.8- Measuring Temperatures		Lesson 203.9 - Transformer Applications	
Lesson 104.9 - Measuring Fluids		Lesson 203.10 - Maintaining Transformers	\$28.50
Lesson 104.10- Measuring Electricity		_Complete 10 Lesson Course	\$89.00
Complete 10 Lesson Course	\$89.00		
		Unit 204 • Electrical Measuring Instruments:	
Unit 201 - Understanding Basic Electricity & Electronics:		Lesson 204.1 Principles of Meter Operation	
Lesson 201.1 -Introduction to Electricity		Lesson 204.2 Ammeters, Voltmeters, & Wattmeter	
Lesson 201.2- Static Electricity		Lesson 204.3- Resistance Measurement	\$28.50
Lesson 201.3- Current Electricity		Lesson 204 4 - Multimeters	\$28.50
Lesson 201.4 - Magnetism		Lesson 204.5 - Oscilloscopes	\$28.50
Lesson 201.5 - Current, Resistance, Potential Difference		_Complete 5 Lesson Course	\$82.00
Lesson 201.6 - Electrical Components			
Lesson 201.7- Conductors	7		
Lesson 201.8 - DC Circuits	,	EVALUATE COURSE COVIDED	
Lesson 201.9 - AC Circuits	\$28.50		

EACH UNIT COURSE COMPLETED IS WORTH 10 CLOCK HOURS OR 1 CEU.

Complete 10 Lesson Course.....

# SYSTEM LESSONS

Unit 251 · Semiconductors:	Unit 253 · Amplifiers:
Lesson 251.1 - Introduction to Semiconductors	.\$28.50 _Lesson 253.1 - Introduction to Amplifiers
Lesson 251.2- Environmental Conditions\$	
Lesson 251.3- Printed Circuit Boards\$	\$28.50 Lesson 253.3 - Performance & Multistage Amplifiers \$28.50
Lesson 251.4 - Transistors/Integrated Circuits\$	
Complete 5 Lesson Course\$	
	Complete 5 Lesson Course\$69.00
Unit 252 • Power Supplies:	
Lesson 252.1 - Power Supplies/Power Conditioners\$	.\$28.50 Unit 254 - Oscillators:
Lesson 252.2- Cells and Batteries\$	\$28.50 Lesson 254.1 - Introduction to Oscillators
Lesson 252.3- Rectifiers	. \$28.50 Lesson 254.2 - Flip-Fiops\$28.50
	. \$20.50 Lessoit 254.2 - Filp-Fiops
Lesson 252.4- Filters\$	
Lesson 252.4- Filters\$ Lesson 252.5- Voltage Regulators\$	.\$28.50 Lesson 254.3 - Logic Clocks
	.\$28.50       Lesson 254.3 - Logic Clocks       \$28.50         \$28.50       Lesson 254.4 - Filters & Waveforms       \$28.50
Lesson 252.5- Voltage Regulators\$	\$28.50       Lesson 254.3 - Logic Clocks       \$28.50         \$28.50       Lesson 254.4 - Filters & Waveforms       \$28.50         \$28.50       Lesson 254.5 - Troubleshooting Oscillators       \$28.50

Please allow 3 weeks for delivery when using a personal check. Money Orders & credit cards are processed within 10 business days. Texas residents multiply dollar amount by 8.25% for sales tax.

Payment Enclosed:	Check	Money Order	MasterCard or Visa only
Credit Card#:			
Exp Date:	Amount	Enclosed:\$	
Name:			
Cardholder Signature:			
Company (if applicable)	:		
Address:			
City:		State:	Zip:
Daytime Telephone: (			

## **Shipping Chart:**

Subtotal Before Order	Total S/H for Order*
\$14.95-\$49.95	\$6.05
\$49.96 - \$99.95	\$7.15
\$99.96 - \$149.95	\$8.25
\$149.96 and above	\$11.00

\*For Canadian orders please add an additional \$5 to S/H. All other countries add an additional \$10 to S/H charges. Please visit our website www.iscet.org for more information.