Dakota County Technical College

ELLW 1160: Transformers I

A. COURSE DESCRIPTION

Credits: 4

Lecture Hours/Week: 4

Lab Hours/Week: *.*

OJT Hours/Week: *.*

Prerequisites: None

Corequisites: None

MnTC Goals: None

This course covers the theory and applications of transformer principles of magnetic and electrical circuits for primary and secondary connections. Understanding of polarities is examined and applied. Use of the different types and possibilities of connections will also be covered, with the needed information for choosing the loading, transformer types and sizes, and the fusing of the same. Prerequisites: ELLW1130 and concurrent enrollment in ELLW1161

B. COURSE EFFECTIVE DATES: 03/21/1998 - Present

C. OUTLINE OF MAJOR CONTENT AREAS

D. LEARNING OUTCOMES (General)

- 1. apply angular displacement
- 2. apply angular displacement to connections
- 3. apply Delta primary connections
- 4. apply Delta secondary connections
- 5. apply transformer grounding requirements
- 6. apply transformer safety work requirements
- 7. apply trouble shooting practices
- 8. apply Wye primary connections
- 9. apply Wye secondary connections
- 10. calculate CT ratings
- 11. calculate single phase coil currents
- 12. calculate VT ratings
- 13. define additive coil characteristics
- 14. define angular displacement
- 15. define impedance requirements
- 16. define paralleled transformer coils
- 17. define phasing sticks
- 18. define series transformer coils
- 19. define single phase parallel requirements
- 20. define subtractive coil characteristics
- 21. define transformer action
- 22. define transformer bank secondaries using Wye and Delta configurations load characteristics
- 23. define transformer principals
- 24. define transformer purposes
- 25. describe polarity testing
- 26. describe primary mains
- 27. describe secondary mains
- 28. describe three phase service requirements
- 29. determine alternative source phasing
- 30. determine bank paralleling requirements
- 31. determine open bank capacities
- 32. determine power and light single phase capacities
- 33. determine power factor
- 34. determine primary line fusing
- 35. determine single phase installation lists
- 36. determine single phase installation requirements
- 37. determine single phase line currents
- 38. determine single phase metering
- 39. determine single phase transformer capacities
- 40. determine three phase meter connections
- 41. identify a conventional transformer
- 42. identify a CSP transformer
- 43. identify a floating neutral connection
- 44. identify core constructions

- 45. identify Delta power and light bank connection
- 46. identify Delta power bank connection
- 47. identify demand meters
- 48. identify distribution transformer polarities
- 49. identify distribution transformer ratings
- 50. identify distribution transformer ratings
- 51. identify dual voltage design
- 52. identify instrument transformer polarities
- 53. identify link fuses
- 54. identify over current protection
- 55. identify over voltage protection
- 56. identify power transformer polarities
- 57. identify power transformer ratings
- 58. identify primary bushing placement
- 59. identify primary CT'S
- 60. identify primary VT'S
- 61. identify secondary bushing placement
- 62. identify secondary CT'S
- 63. identify single phase Delta primary connections
- 64. identify single phase Wye primary connections
- 65. identify single phasing
- 66. identify single voltage transformer design
- 67. identify standard connections
- 68. identify transformer losses
- 69. identify voltage polarities
- 70. list transformer categories
- 71. parallel [bank] single phase units
- 72. use phase rotation meter
- 73. use volt meter for phasing secondaries

E. Minnesota Transfer Curriculum Goal Area(s) and Competencies

None

F. LEARNER OUTCOMES ASSESSMENT

As noted on course syllabus

G. SPECIAL INFORMATION

None noted