ECSU SUMMARY DISCUSSION CHECKLIST
Chapter 2: Linear Equations In One Variable

Experiencing Introductory and Intermediate Algebra Through Functions and Graphs,
by Thomasson and Pesut 3rd edition, Prentice Hall

Students Should Be Able To:

☐ Identify A Linear Equation In One Variable

☐ Solve A Linear Equation In One Variable By Using The Addition Property Of Equations

☐ Solve A Linear Equation In One Variable By Using The Multiplication Property Of Equations

☐ Solve A Linear Equation In One Variable By Using Both The Addition And Multiplication Property Of Equations

☐ Define the statement “Is A Contradiction”

☐ Explain The Implications Of A Contradiction

☐ Define the statement “Is An Identity”

☐ Explain The Implications Of An Identity

☐ Solve Formulas For A Specified Variable