## MINNESOTA WEST COMMUNITY & TECHNICAL COLLEGE COURSE OUTLINE

Faculty members are required to have the outline submitted to the Academic Affairs Office. The course outline is the form used for approval of new courses by the Academic Affairs and Standards Council.

**DEPT.** FBMT COURSE NUMBER: 1233 NUMBER OF CREDITS: 2 All Management Credits Lecture: 0 Lab: 0 OJT 0 **Course Title:** Application of Productive Enterprise Information **Catalog Description:** Application of productive enterprise information describes procedures for applying enterprise information provided by computerized analysis of farm business accounts. Prerequisites or Necessary Entry Skills/Knowledge: None FULFILLS MN TRANSFER CURRICULUM AREA(S) Goal 1: Communication: \_\_\_\_ by meeting the following competencies: Goal 2: Critical Thinking: by meeting the following competencies: Goal 3: Natural Sciences: \_\_\_\_ by meeting the following competencies: Goal 4: Mathematics/Logical Reasoning: \_\_\_\_ by meeting the following competencies: Goal 5: History and the Social and Behavioral Sciences: by meeting the following competencies: Goal 6: The Humanities and Fine Arts: \_\_\_\_\_ by meeting the following competencies: Goal 7: Human Diversity: \_\_\_\_\_ by meeting the following competencies: Goal 8: Global Perspective: \_\_\_\_ by meeting the following competencies: Goal 9: Ethical and Civic Responsibility: \_\_\_\_\_ by meeting the following competencies: Goal 10: People and the Environment: \_\_\_\_ by meeting the following competencies:

Topics to be Covered
System plan of action
Enterprise analysis information
Costs/returns for cost centers and labor resources
Feasible enterprise technology/practices alternatives
Enterprise technology/practices applications with benchmarks
Record evaluation strategies
Enterprise contributions to farm profitability
Productive enterprise resource use

Student Learning Outcomes	
1. Demonstrate enterprise analysis information useful	lness.
2. Compute costs/returns for cost centers and labor re	esources.
3. Experiment with feasible enterprise technology/pra	actices alternatives.
4. Illustrate enterprise technology/practices application	ons with benchmarks.
5. Record evaluation strategies.	
6. Validate enterprise contributions to farm profitabil	lity.
7. Illustrate productive enterprise resource use.	
8. Write a system plan of action.	

Is this course part of a transfer pathway: Y	Yes	No	

Revised Date: June, 2020