A. Course Description

- Credits: 3.00
- Lecture Hours/Week: 0.00
- Lab Hours/Week: 3.00
- OJT Hours/Week: 0
- Prerequisites: None
- Corequisites: None
- MnTC Goals: None

This course reinforces design theory concepts through residential, commercial, and public space design problems. Presentation techniques and professional practice are further discussed. Prerequisites: None

B. Course Effective Dates: 3/24/98 – Present

C. Outline of Major Content Areas

As noted on course syllabus

D. Learning Outcomes

1. Analyze landscape styles
2. Apply design principles
3. Apply public, private and service area concepts
4. Apply spatial concepts
5. Assemble design portfolio
6. Assemble product information notebook
7. Calculate labor costs
8. Calculate labor requirements
9. Calculate material costs
10. Calculate material requirements
11. Critique landscape designs
12. Demonstrate design sequence
13. Demonstrate design skills
14. Demonstrate professional work habits
15. Demonstrate selling skills
16. Design commercial sites
17. Design institutional sites
18. Design multi-story residential sites
19. Design perennial / annual flower planting
20. Design rural sites
21. Design single story residential sites
22. Design suburban sites
23. Design urban sites
24. Design water garden
25. Develop design programs
26. Prepare color renderings
27. Prepare elevation drawings
28. Prepare landscape proposals
29. Prepare perspective drawings
30. Prepare planting keys
31. Prepare section drawings
32. Prepare title blocks
33. Present landscape designs
34. Record building code data
35. Record client needs data
36. Record site data
37. Reproduce blueprint plans
38. Utilize library to research landscape styles

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

F. Learner Outcomes Assessment
   As noted on course syllabus

G. Special Information
   None noted