

ARTICULATION PLAN
BETWEEN
LAKE SUPERIOR COLLEGE
AND
UNIVERSITY OF MINNESOTA DULUTH

This agreement will establish a *two+ two program* between Lake Superior College and the University of Minnesota Duluth to create an educational career path for A. A. S. graduates at Lake Superior College to the program leading to a Bachelor of Science degree with a major in Information Systems & Technology at the University of Minnesota Duluth.

The University of Minnesota Duluth will accept Lake Superior College graduates from the Computer Programmer, Microcomputer Support Specialist, or the Network Specialist A. A. S. programs into the Information Systems & Technology degree program.

In order to complete a Bachelor of Science degree with a major in Information Systems & Technology and a minor in Finance & Management Information Sciences, all students must fulfill the requirements for the B. S. degree.

Participants in this 2+2 program will finish the following requirements:

- Fulfillment of the UMD high school preparation requirements
- Completion of the A. A. S. degree requirements in the Computer Programmer program, the Microcomputer Support Specialist program, or the Network Specialist program
- Completion of the Minnesota Transfer Curriculum
- Completion of at least 60 transfer credits in courses that count toward a UMD degree, including the following Lake Superior College courses: CIS 1620, CIS 2621, Calculus I, Economics and Society, ENGL 1106, Public Speaking and Survey of Accounting.

For students satisfying these requirements prior to entering UMD the completion of the requirements for the Bachelor of Science degree with a major in Information System & Technology is possible with an additional two years of course work, as shown below:

FALL

1121 VISUAL BASIC
1311 FUND OF INF SYSTEMS
2311 DATA, FEE & OBJ STRUCTURES
1101 (SBE) BUS04ESS ENVIRONMENT

SPRING

3150 ADVANCED COMPOSITION
3011 INF TECH & HARDWARE
3111 COMPUTER ETHICS
3201 (FMIS) MANG INF SYSTEMS

FALL

3121 INTERACTIVE MULTIMEDIA
3211 INTRO TO DB MANAGEMENT
3221 OS PRACIICUM
3222 (FMIS) SYS ANAL & DESIGN

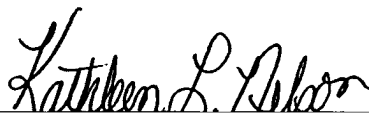
SPRING

4311 HUMAN COMP INTERACTION
4411 COMM & NETWORK TECH
4711 COMPUTER SECURITY
3611 (STAT) PROB & STAT

The effective date of this agreement is September 1, 1999. This agreement will be reviewed annually to reflect changes in either the Lake Superior College or University of Minnesota Duluth programs.



Kathryn A. Martin, Chancellor
University of Minnesota, Duluth



Kathleen Nelson, President
Lake Superior College