MESABI RANGE COMMUNITY & TECHNICAL COLLEGE - VIRGINIA/EVELETH

Course Outline

Course Title: Internet F Semester Course Prefix ar Old Quarter Course Prefix Number of Credits: Semester(s) Offered: Negotiated Class Size:	and Number: 3 Numbe Numbe	guages SCI 1496 er of Lecture Credits: er of Lab Credits: er of Studio/Demonst	Number of La	
Course Purpose Code:				
X 4 – Other college conscience, health, 5 – Course which is 9 – Continuing Educ	e, General Educati e related to career which has the prim ourse not considere physical educatior intended to fulfill the	programs nary goal of applying co ed a part of general ed	ducation (MNTC) e.g. r Curriculum (MNTC)	computer requirements.
Catalog Description: A survey of web programmir programming techniques an applications for various lang	d design issues wi			
Prerequisites and/or recommended entry skills/knowledge: Course Prerequisite(s): CSCI 1486, CSCI 1487, or permission of instructor Reading Prerequisite: None Composition Prerequisite: None Mathematics Prerequisite: None Career Programs and Transfer Majors Accessing this Course:				
Career Programs and Tran	Siei Majors Acce	ssing this course.		
Minnesota Transfer Curric than two goals may be met be Officer's approval are required. X None	by any one course.		tee review and the C	
 Communications Critical Thinking Natural Sciences Mathematical/Log 	ical Reasoning ocial and Behavior	7 8 9 10	Human Divers Global Perspe	ity ctives vic Responsibility

Form Approved 3/8/02 CSCI 1496

Learning outcomes, including any relevant competencies listed in the Minnesota Transfer Curriculum:

Upon completion of this course, the student will be able to:

- Discuss features and proper uses of Web programming languages.
- Write elementary programs in common web programming languages.
- Debug common programming errors.
- Design a web page of intermediate complexity.

Student assessment methods:

Students will complete programming assignments and be administered written exams and guizzes.

Use of instructional technology (includes software, interactive video and other instructional technologies):

Programming concepts and techniques will be demonstrated through a projected laptop computer in lectures. Students will learn to save programs on a network and configure a web site on a web server. Software will include Netscape, Windows 95, Microsoft Office, and web authoring tools.

Outline of the major course content:

A survey of web programming languages including:

- Javascript
- Java
- HTML
- CGI
- PERL.
- Basic programming techniques
- Basic design issues will be

Additional special information (special fees, directives on hazardous materials, etc.)

Transfer Information: (Please list colleges/majors that accept this course in transfer.)

Approvals:

Approvator				
Body	Representative Signatures	Date		
Curriculum Committee				
Faculty Association				
Meet and Confer				
Chief Academic Officer				

Distribution: Original – Administrative Office, Library, Learning Center, Records, Student Services, Curriculum Committee Chair

Form Approved 3/8/02 CSCI 1496