

Progress Status Review for DSU Degree Seeking Students

Name: _____ ID #: _____

Major: BS Digital Arts and Design - Web Development (P. 106) CAT YR: 2007-2008

SYSTEMWIDE GENERAL EDUCATION REQUIREMENTS (SGR)—30 credits

GOAL 1: Composition - 6	Credits	Grade	Semester	University
ENGL 101 COMPOSITION I	3			
ENGL 201 COMPOSITION II (P: ENGL 101)	3			

GOAL 2: Oral Communication - 3	Credits	Grade	Semester	University
SPCM 101 / 215 / 222	3			

GOAL 3: Social Science - 6	Credits	Grade	Semester	University

GOAL 4: Humanities / Fine Arts - 6	Credits	Grade	Semester	University
ART 121 DESIGN I-2D	3			
>COURSE: _____ (NON-ART)				

GOAL 5: Mathematics - 3	Credits	Grade	Semester	University
MATH 102 COLLEGE ALGEBRA OR HIGHER	3			

GOAL 6: Natural Sciences - 6	Credits	Grade	Semester	University

GOAL 7: Information Literacy - 0 (PROFICIENCY)	Credits	Grade	Semester	University

INSTITUTIONAL REQUIREMENTS (IGR)—11 credits

IGR: Information Systems & Computer Technology- 6	Credits	Grade	Semester	University
CSC 105 INTRODUCTION TO COMPUTERS	3			
CSC 150 COMPUTER SCIENCE I (P: CSC 105)	3			

IGR: Written Communication - 3 (SEE PAGE 79 FOR COURSE OPTIONS)	Credits	Grade	Semester	University
SEE PAGE 80 >COURSE: Met with SOC 285 The Information Society (P: CSC 105)*	3			

**CANNOT USE THE SAME COURSE TO MEET BOTH AN SGR AND THIS REQUIREMENT*

IGR: Personal Wellness and Fitness - 2	Credits	Grade	Semester	University
WEL 100-100L WELLNESS W/LAB	2			

Global Issues Requirement - 0	Credits	Grade	Semester	University
SEE PAGE 80 >COURSE: _____*	0			

**These courses meet System General Requirements(SGRs). These courses may be used to meet both an SGR and the Global Issues Requirement. They are also indicated with a single "*" on the General Core Listing for DSU.*

Progress Status Review for DSU Degree Seeking Students

Program of Study:	Credits	Grade	Semester	University
BADM 370 Marketing	3			
CIS 275 Web Applications Programming I (P: ANY 2: CIS 130, 251,150, OR 250)	3			
CIS 328 Operating Environments (P: CIS 350)	3			
CIS 332 Structured Systems Analysis & Design (P: CIS 150)	3			
CIS 350 Computer Hdw, Data Communications & Networks	3			
CSC 250 Computer Science II (P: CIS 150)	3			
CSC 206 Adv. Computer Applications: Access (P: CSC 105)	1			
ENGL 208 Documentation & Presentation (P: ENGL 101+CSC 105+ RCMNDD ENGL 201)	3			
ENGL 408 Adv. Computer Documentation (P: "C" OR BETTER IN ENGL 101+ENGL 208+1 PRGRMNG CRSE)	3			
MCOM 348 Writing for Networking Environments (P: "C" OR BETTER IN ENGL 101+ENGL 201)	3			
MCOM 351 Web Publishing I (P: ARTD 282 RECOMMENDED)	3			
MCOM 352 Web Publishing II (P: CSC 105+ART 121+MCOM 351+ARTD 282)	3			
MCOM 353 Web-Based Interactivity	3			
MCOM 358 Principles of Usability Testing (P: SOPHMORE STANDING)	3			
MCOM 368 Editing for Structured Environment (P: "C" OR BETTER IN ENGL 101+ENGL 201)	3			
MCOM 389 Portfolio and Prof. Development	2			
MCOM 409 Information Architecture	3			

College Requirements	Credits	Grade	Semester	University
ART 122 Design II – Color (P: ART 121)	3			
ART 123 3-D Design (P: ART 121)	3			
ARTD 282 2-D Design on Computers I (P: ART 121+CSC 105)	3			
DAD 110 Introduction to Digital Arts & Design	3			
DAD 215 Team Building/Creative Problem Solving (P: SPCM 101 OR 215 OR 222)	3			
DAD 222 Audio Production I	3			
DAD 494 Internship	1			
DAD 498 Undergraduate Research/Scholarship	2			
MUS 222 Computers in Music (P: CSC 105)	3			
SPCM 225 Symbolic & Strategic Communication (P: SPCM 101, 215, or 222)	3			
ENGL 480 Contemporary Rhetoric (P: ENGL 101 and ENGL 201 with a "C" or greater)	3			

General Electives	Credits	Grade	Semester	University
12 CREDITS OF 300+ ELECTIVES				
>COURSE: _____				
>COURSE: _____				
>COURSE: _____				
>COURSE: _____				

ADDITIONAL DEGREE REQUIREMENTS:	Review Date	Review Date	Review Date
_____ credits minimum from DSU			
_____ of final _____ credits must be from DSU			
Minimum cumulative GPA of _____			
Minimum institutional GPA of 2.00			
Pass Proficiency Exam - Date: _____			
Total credits at least 128 for undergraduate degree OR 64 for associate degree			