Bachelor of Applied Science in Digital Media: Web Development (BAS)

Student's Name:

2024 - 2025

The Bachelor of Applied Science in Digital Media undergraduate degree program is designed to prepare graduates with the requisite knowledge, skills, and values to effectively apply various business principles and tools in an organizational setting. The BAS-DM is a program designed to balance theory and concepts with practical application and tools. The program of study will include areas such as digital media, simulations, and web based technology. The interdisciplinary approach to this degree allows students to integrate courses from several specialized areas in computing. Graduates of this program will be prepared for a variety of entry and mid-level technical and management positions within the digital media, web technology, and computing industries.

Communications (6 gradits)	
Communications (6 credits) □ ENC1101 English Composition I•+* □ ENC1101C Enhanced English Comp. I•+* □ ENC1102 English Composition II+*	3 4 3
Humanities (9 credits) One course each from Visual & Performing Arts, Philosophy/Religion, and Literature. At least one course must be a core course (•).	
Humanities 1-Visual & Performing Art ☐ ARH2000 Understanding Visual Arts • ☐ ARH2050 Art History I ☐ ARH2051 Art History II ☐ ARH2060 History of Architecture ☐ MUL2010 Understanding Music • ☐ MUL2110 Survey of Music Literature ☐ THE2000 Understanding Theater • ☐ THE2071 Survey of Film	s 3 3 3 3 3 3 3 3 3
Humanities 2-Philosophy/Religion Prerequisite ENC1101 or ENC1101C with grade "C" or hig ☐ HUM2020 Introduction to Humanities•+* ☐ PHI2010 Introduction to Philosophy•+* ☐ PHI2600 Ethics+* ☐ PHI2620 Environmental Ethics+* ☐ PHI2635 Biomedical Ethics+* ☐ REL2121 Intro. to Religion in America+* ☐ REL2300 Religions of the World+* ☐ SPN2200 Second Year Spanish I+*	3 3 3 3 3 3 3
Humanities 3-Literature Prerequisite ENC1102 with grade "C" or higher. AML2010 Amer. Lit. through the Civil War+*	3

Key

- = General Education Core course
- + = Prerequisite or co-requisite required

☐ AML2020 Amer. Lit: Reconst.—Present+*
☐ AML2600 African-American Literature+*
☐ ENG2111 Literature and Film+*

□ ENL2012 Eng. Lit. through the 18th Century+*3
 □ ENL2022 Eng. Lit.: Romantics to Present+* 3
 □ LIT2000 Literature and Culture●+* 3
 □ LIT2040 World Drama+* 3

* = Minimum grade of "C" required

☐ LIT2090 Contemporary Literature+* 3
☐ LIT2110 World Lit.: Ancient–Renaissance+* 3
☐ LIT2120 World Lit.: Enlightenment–Present+*3

☐ LIT2380 Women in Literature+*

@ = Course meets Civic Literacy Requirement

lia: Stu	dent's ID Number:			
S) Fac	ulty Advisor:	Caleb .	Jorda	1
M	athematics (6 credit	ts)		AA or AS Technical Requirements
must be a co MGF1107 MGF1130 STA2023 STA2122 MAC1105 MAC1114 MAC2333 MAC2311 MAC2312 MAC2313 MAC2313 MAP2302 Natu One course e	Statistical Applications+* College Algebra•+* Plane Trigonometry+* Pre-Calculus Algebra+ * Business Calculus+* Calculus with Geometry Calculus with Geometry Calculus with Geometry Differential Equations+* Iral Sciences (6 cree ach from Physical Science ences. At least one course	* +* •+* +* +* +*	3	(42 Credits) CGS1103 Proj. Man. Concepts & Processes CGS2069 Social Media Marketing DIG2100 Web Design I DIG2251 Sound for Digital Media COP1000 Intro. to Programming Logic COP2700 Data Structures (SQL) COP2840 Internet Programming GRA2156 Comp. Graphics Digital Designers I Electives (18 hours)
CHM1025 CHM1032 CHM1045 ESC2000 EVR1001 GLY1010 GLY1032 OCE1001 PHY1020 PHY1023	Sciences Descriptive Astronomy Intro. to General Chemis General, Organic, Bioch General Chemistry Earth & Space Science S Intro. to Environmental S Physical Geology Natural Disasters Fundamentals of Ocean Basic Concepts of Physi Survey of General Physi University Physics I College Physics I +	Survey• Science• nography• ics•	3 - 3 -	
BOT2800 BSC1005 BSC2010 BSC2010 BSC20311 Soc One course e	Plants & Society General Biological Scier Human Biology Biology for Science Majo Anatomy & Physiology I Introduction to Marine B cial Sciences (9 crect each from Behavioral Sciencent. At least one course m	ors I++ ++ iology dits) nces, Histor	3 3 C	Digital Media Foundation/Core (27 Credits) GEB3213 Bus. Comm. Profess. Effectiveness 3 GGS3092 Legal and Ethical Issues+ 3 ISM4318 Agile Project Management+ 3 DIG3543 Media Planning+ 3 DIG4433 Visual Development+ 3 DIG4153 Writing for Digital Media+ 3 DIG4564 Content Management Systems+ 3 DIG3588 Digital Capstone+ 3 DIG35811 User-Centered Design 3
☐ ANT2000 ☐ ECO201: ☐ PSY2012 ☐ GEA1000 ☐ SYG2000 <i>History</i> Global	al Sciences Introduction to Anthropo Principles of Economics General Psychology World Regional Geogra Principles of Sociology	s, Macro∙ aphy	3 E	Web Development Specialization (15 Credits) [COP3834 Dev. Websites using PHP w/MySQL+ 3 [COP3855 Adv. Web Animation (JQUERY)+ 3 [ISM4548 Web Analytics+ 3 [DIG3512 Digital Optimization & Analytics+ 3 [DIG3716 Interface Design+ 3
☐ EUH1001 ☐ WOH201 ☐ WOH202 U.S. ☐ AMH2010	O Western Civilization I Western Civilization II World History I World History II United States History II United States History II		3 3 3 3	Other Requirements General Education Core Requirement Successful completion of at least one dotted core course from each of the five major general education areas: Communications, Humanities, Mathematics, Natural Sciences, Social Sciences
Global CPO2003 U.S.		ent	3	□ Civic Literacy Requirement (@) Successful completion of AMH 2010 OR AMH 202 OR POS 2041 AND passing score on civic literace exam (FCLE) □ Foreign Language Requirement Successful completion of 2 years of high-school- level foreign language or 2 semesters of college-
	2 State & Local Governm		3	level foreign language of 2 semesters of college-