CCV Design and Media Studies A.A. Media Communications Focus Area to	
UVM Public Communication B.S. Pathway College of Agriculture and Life Sciences (CALS)	
CCV DEGREE PROGRAM: Design and Media Studies	UVM DEGREE PROGRAM: Public Communication
Gen Ed: First Semester Seminar	
INT 1050 - Dimensions of Self & Society	HUMN 0XX - Humanities & Fine Arts
Gen Ed: Introductory Written Expression	ENGS 001 - FW:Written Expression, fulfills University FWIL
ENG 1061 - English Composition	requirement
Gen Ed: Digital and Computer Literacy:	
Choose from:	
CIS 1041 - Computer Applications	Transfers as CS 0XX, fulfills CALS 085 requirement
CIS 1045 - Intro to Multimedia Applications and Tools	Transfers as CALS 085
Gen Ed: Mathematics:	
Choose from:	Fulfills University QR and Major requirements
MAT 1230 - College Algebra	MATH 009 – QR:College Algebra
MAT 2021 - Statistics	STAT 111 – QR:Elements of Statistics
Note: Students must complete both College Algebra and Statistics	
for the UVM degree.	
Gen Ed: Natural Science	Physical and Life Sciences
Select from approved list of CCV offerings	(please refer to the <u>UVM Transfer Guide</u> )
Gen Ed: Social Science	SOC 019 – D1: Race Relations in the US, D1 and Social Science
Choose: SOC 1020 - Ethnicity & Diversity in the US	
Gen Ed: Arts and Aesthetics	
Choose: COM 1045 - Intro to Visual Communication	CDAE 015 - Visual Communication
Gen Ed: Humanistic Perspectives	ANTH 021 - D2:SU:Cultural Anthropology, D2&SU&Social Science
Choose: ANT 1010 - Intro to Cultural Anthropology	
Gen Ed: Communication	
Choose: COM 1180 - Storytelling through Media	FTS 0XX, Elective
Gen Ed: Research & Writing Intensive	
Choose: ENG 2145 - Writing for Multimedia	CDAE 121 - News Writing Across Media
Gen Ed: HUM 2010 - Seminar in Educational Inquiry	HUMN 0XX - Humanities & Fine Arts
Choose:	
ART 1210 – Introduction to Adobe Create Cloud	(6 credits of these courses will count toward the 12 credits of
ART 1011 - Drawing I	Additional Required Courses. See UVM Catalogue. Remaining 9
Or	credits count as electives.)
ART 1060 - Two-Dimensional Design	, ,
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ART 1310 - Digital Photography I	
ART 2170 - Portfolio & Project Development	
Media Communications Focus:	
COM 1070 - Social Media & Communication	
ENG 2145 - Writing for Multimedia	
CIS 1151 - Website Development	
BUS 1135 - Intro to Digital Marketing	
Electives: 6 credits	
Choose:	
MAT 1230 - College Algebra or MAT 2021 - Statistics (if not completed	MATH 009 – QR:College Algebra
as Gen Ed Math Requirement. Both are required at UVM.)	STAT 111 – QR:Elements of Statistics
Physical & Life Science	J 222 Quizionistis di didicioli
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**Total Credits at CCV: 60** 

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Credits remaining at UVM-Communication Design Concentration:	
STAT or MATH (if not taken at CCV), Physical and Life Science course,	
CALS 183, CDAE 002, 018, 024, 016, 061, 102, 116, 124, 127, (CDAE	
223 or 111 or 114 or 144), 224, 250 plus 12 additional restricted	
electives.	
Total credits required to earn Bachelor's degree is minimum 120.	
Credits remaining at UVM-Community Media and Journalism	
Concentration:	
STAT or MATH (if not taken at CCV), Physical and Life Science course,	
CALS 183, CDAE 002, 018, 024, 061, 102, (CDAE 112 or 113), (CDAE	
123 or 145), 124, 127, 129, 224, 250 plus 12 additional restricted	
electives.	
Total credits required to earn Bachelor's degree is minimum 120.	
Credits remaining at UVM-Strategic Communication Concentration:	
STAT or MATH (if not taken at CCV), Physical and Life Science course,	
CALS 183, CDAE 002, 018, 024, 061, 102, 124, 127, 128, 129, (CDAE	
168 or 178), 224, 250 plus 12 additional restricted electives.	
Total credits required to earn Bachelor's degree is minimum 120.	