

ORIGINAL COURSE IMPLEMENTATION DATE: May 2006
REVISED COURSE IMPLEMENTATION DATE: January 2019
COURSE TO BE REVIEWED (six years after UEC approval): June 2024

Course outline form version: 10/27/2017

OFFICIAL UNDERGRADUATE COURSE OUTLINE FORM

Note: The University reserves the right to amend course outlines as needed without notice.

Course Code and Number: VA 271		Number of Cre	edits: 3	Course credit policy (105	<u>5)</u>				
Course Full Title: Image, Sound, and Perfor									
Course Short Title: Image/Sound/Performar	1								
Faculty: Faculty of Humanities Choose an item.		Department (or program if no department): Visual Arts							
Calendar Description:									
Students create image, sound, and performance art projects. Students focus on technical and conceptual skills while developing critical									
approaches to extended media art practices.									
Prerequisites (or NONE):	None.								
Corequisites (if applicable, or NONE):	NONE								
Pre/corequisites (if applicable, or NONE):	NONE								
Antirequisite Courses (Cannot be taken for additional credit.)			Special Topics						
Former course code/number: VA 171			This course is offered with different topics:						
Cross-listed with:			No ☐ Yes (Double-click on box to select it as checked)						
Dual-listed with:			If yes, different lettered courses may be taken for credit: No Yes, repeat(s) Yes, no limit (The specific topic will be recorded when offered.)						
Equivalent course(s):									
(If offered in the previous five years, antirequisite course(s) will be included in the calendar description as a note that students with credit									
for the antirequisite course(s) cannot take this course for further credit									
Typical Structure of Instructional Hours			Transfer Credit Transfer credit already exists: (See <u>bctransferguide.ca</u> .)						
Lecture hours	12	□ No ⊠ Yes							
Seminars/Tutorials/workshops	12		bmit revised outline for rearticulation:						
Laboratory hours		36		☐ No ☐ Yes, (If yes, fill in transfer credit form.)					
Experiential (field experience, practicum, int			·						
Supervised online activities				Grading System ☐ Letter Grades ☐ Credit/No Credit					
Other contact hours:									
Total hours 60			Expected Frequency of Course Offerings: Annually						
Labs to be scheduled independent of lecture hours: No Yes			(Every semester, Fall only, annually, every other Fall, etc.)						
Department / Program Head or Director: Shelley Stefan				Date approved:	March 2018				
Faculty Council approval				Date approved:	April 6, 2018				
Dean/Associate VP: Jacqueline Nolte				Date approved:	April 6, 2018				
Campus-Wide Consultation (CWC)				Date of posting:	May 11, 2018				
Undergraduate Education Committee (UEC) approval				Date of meeting:	June 15, 2018				

Learning Outcomes:

Upon successful completion of this course, students will be able to:

- 1. Create examples of image, sound, and performance art practices
- 2. Describe various visual discourses that relate to image, sound, and performance art practices
- 3. Discuss examples of image, sound, and performance art, in historical and contemporary contexts
- 4. Verbally articulate their own ideas and processes in group and individual critiques
- 5. Apply self-reflexivity in relation to reception, audience, and spectatorship

Prior Learning Assessment and Recognition (PLAR)

Typical Instructional Methods

Course content is explored through lectures, student presentations, individual projects, technical demonstrations, class critiques, and discussions.

NOTE: The following sections may vary by instructor. Please see course syllabus available from the instructor.

Typical Text(s) and Resource Materials (If more space is required, download Supplemental Texts and Resource Materials form.) Author (surname, initials) Title (article, book, journal, etc.) Current ed. Publisher Year Nicholas Gane & David Beer 1. New Media: The Key Concepts. 2008 Berg Jones, A. Body Art: Performing the Subject Univ. of Minnesota 1998 3. 2004 Lovejoy, M. Digital Currents: Art in the Electronic Age Routledge 4. 5.

Required Additional Supplies and Materials (Software, hardware, tools, specialized clothing, etc.)

Supplies are based on students' projects in consultation with the instructor.

Typical Evaluation Methods and Weighting

Final exam:	%	Assignments:	90%	Field experience:	%	Portfolio:	%
Midterm exam:	%	Project:	%	Practicum:	%	Attendance/Participation:	10%
Quizzes/tests:	%	Lab work:	%	Shop work:	%	Total:	100%

Details (if necessary):

Typical Course Content and Topics

Course content is explored through student presentations, reading assignments, individual projects, visual presentations of time-based work, technical demonstrations, class critiques and discussions. Course content varies by instructor. An example of course content might be:

Week 1: Course outline review, intro to projects

Week 2: Technical demos, artist examples

Week 3: Work period

Week 4: Critique of project #1

Week 5: Intro to project #2, artist examples

Week 6: Technical demos

Week 7: Work period

Week 8: Critique of project #2

Week 9: Intro to project #3, artist examples

Week 10: Technical demos

Week 11: Work period

Week 12: Field trip

Week 13: Critique of project #3