Emily Carr University Continuing Studies Department

Resonance: A Summer Sound Intensive

Program Curriculum Handbook Effective Date: April 17, 2018

PROGRAM GOAL

This 3-week immersive program provides a collaborative environment for hands-on experience in a variety of media contexts. Participants will acquire in-depth experience with sound recording, editing, studio practice, sound with moving image, as well as creating experimental sound instruments, composition, and performance.

The program will cover a variety of subjects with a focus on understanding how sound shapes our perception of the world around us and the many ways sound can be used to communicate to others. Students explore a variety of ways that practitioners can use sound as a starting point, or in conjunction with other mediums, to fully impart creative ideas, explore compositional forms, and create meaningful aural imagery.

Students, artists, sound designers, producers, gamers, composers and musicians gain experience and insights into the innovative use of sound, practices, composition, experimentation, performance and production in art and design.

The Summer Sound Intensive concludes with a public presentation of final projects produced in the program.

PROGRAM LEARNING OUTCOMES

- Gain an understanding of the basics of acoustic communication, psychoacoustics, and soundscapes.
- Explore techniques in recording sound on location, environmental sound, film production sound, and creative sound effect recording.
- Develop a proficiency within the recording studio environment including live recording, foley for film and experimental techniques for sound and music.
- Investigate working with the voice, including spoken word, dialogue editing, and ADR.
- Understand the theory and practice of creative sound design for the moving image, sfx design
- Experiment with musical instrument building, from found and constructed materials, including building electronic and digital manipulation devices.
- Learn how to create your own unique tools of expression by hacking existing instruments using electronics, sensors, mics and pickups.
- Experience the fundamentals of sound composition, group improvisation, and performance in a collaborative environment.
- Achieve a deep understanding of sound and music for film, through analyzing and screening films
- Acquire hands-on experience developing sound and music for games

INSTRUCTIONAL ACTIVITIES + DESIGN

The program is presented in a variety of formats including lectures, workshops, hands on practice, open labs, and participant-led projects resulting in open presentations. Evening screenings and guest lectures adds to the richness of this intensive experience.

ADMISSIONS

Admission to the Summer Sound Intensive is open to artists and students at all levels, although previous experience in sound is highly recommended. All students entering the program must meet the following requirements:

Students must be over the age of 18 and should have completed Grade 12 or equivalent education.

Proficiency in the English Language*

*As a guideline, we expect applicants to have an IELTS score of 4-5 for studio courses and 6.0 for lecture courses.

Applicants whose first language is not English, regardless of immigration or citizenship status, must submit one of the following English Language Proficiency tests.

TOEFL iBT - Emily Carr institution code: #0032

- Internet-Based Test
- o minimum of 84 out of 120 total points including a minimum score in each of the four skills; Speaking 20/30, Reading 20/30, Writing 18/30, and Listening 20/30.

IELTS Academic Module

- International English Language Testing System
- o minimum band 6.5, with no component less than 6.

REQUIRED STUDENT SUPPLIES

Each Participant will be required to supply:

- their own high-quality over the ear headphones (not earbuds)
- their own data storage high capacity USB 3 drives (a back-up is recommended)

Each student will need to purchase a \$150 ECU supply kit that includes:

- Prototyping Kits: Raspberry Pi, Lots of Pots Board, Micro SD card, Micro USB to USB cable, Contact Mic
- Prototyping Materials: Foam Core, Xacto knives, Glue Guns
- Instrument Building supplies: PVC piping, Strings, Metal strips, Wood

PROGRAM LENGTH

The Summer Sound Intensive is 153 hours delivered full-time over 15 days. Please see the attached schedule:

Day	Date	Activity	Time		
26-Jun	Tuesday	Acoustic communication Intro, Location recording + project	9:00am-6:00pm		
27-Jun	Wednesday	Acoustic Instrument Building	9:00am-6:00pm		
		Evening Film Screening	7:00-10:00pm		
28-Jun	Thursday	Intro to Digital Audio Workstation, ProTools Bootcamp + project	9:00am-6:00pm		
		Open Studio Access	6:00-10:00pm		
29-Jun	Friday	10:00am-1:00pm			
		Open Lab	2:00-6:00pm		
		Evening Film Screening	7:00-10:00pm		
30-Jun	Saturday	FREE DAY – VANCOUVER JAZZFEST			
01-Jul	Sunday	FREE DAY – VANCOUVER JAZZFEST			
02-Jul	Monday	Statutory Holiday University Closed			
03-Jul	Tuesday	Intro to Hacking, basic electronics, sensors, mics and pickups.	9:00am-6:00pm		
		Evening Film Screening	7:00-10:00pm		
04-Jul	Wednesday	Advanced Studio work, signal processing and audio manipulation + project	9:00am-6:00pm		
		Open Lab	6:00-10:00pm		
05-Jul	Thursday	Combining Acoustic Instruments with electronics + project	9:00am-6:00pm		
		Evening Screening	7:00-10:00pm		
06-Jul	Friday	Working with Voice/ dialogue/ADR Workshop /+ project	9:00am-6:00pm		
07-Jul	Saturday	Sound for Games - Creating content with interactive audio tools	10:00am-1:00pm		
		Open Studio Access	2:00-6:00pm		
08-Jul	Sunday	FREE DAY - University Closed			
09-Jul	Monday	Creative Sound Design/Foley workshop/film sound design	9:00am-6:00pm		
		Open Studio Access	6:00-10:00pm		
10-Jul	Tuesday	Composition/Improvisation Workshop	9:00am-6:00pm		
		Evening Film Screening	7:00-10:00pm		
11-Jul	Wednesday	Mixing, Multi-channel formats, live/installations/film	9:00am-6:00pm		
		Open studio Access	6:00pm-10:00pm		
12-Jul Thursday Refining your instrument, Hacks and/or sound project		1 1	9:00am-6:00pm		
		Evening Film Screening	7:00-10:00pm		
13-Jul	Sound for Games - Build something real that works and you can take away.		10:00am-1:00pm		
		Open Studio Access	1:00-6:00		
14-Jul	Saturday	Final Presentation set-up and rehearsal	10:00am- 4:00pm		
		Final Presentation - Performance + party	6:00-9:00pm		

ASSIGNMENTS + ASSESSMENTS

Students are evaluated through the completion of applied assignments and projects. All assignments must be completed to the evaluative standard set by the instructors to satisfy the learning outcomes of the program. Professional conduct, collaboration and teamwork, time management, organization, communication, participation and attendance, will also affect the final grade. Attendance is compulsory and students must attend a minimum of 85% of classes in order to receive a passing grade. A minimum B is required to achieve a passing grade.

ASSESSMENT GRADING MATRIX

Grading Scal	е			
Letter Grade	Grad e Point s	Percentage	Equivalent Descriptions of Achievement	Expanded Definitions of Achievement
A+	4.33	95-100	Distinguished	For coursework of distinction, demonstrating a Distinguished, Outstanding or an Excellent
Α	4.00	90-94	Outstanding	level of understanding of the subject matter, concepts, and techniques achieved in satisfying the learning objectives of a course.
A-	3.67	85-89	Excellent	
B+	3.33	80-84	Commendable	For coursework demonstrating a Commendable, Very Good, or Good level of understanding of
В	3.00	75-79	Very Good	the subject matter, concepts, and techniques achieved in satisfying the learning objectives of
B-	2.67	70-74	Good	a course.
C+	2.33	65-69	Competent	Coursework demonstrates a competent, satisfactory or passing level of understanding of
С	2.00	60-64	Satisfactory	the subject matter, concepts, and techniques achieved in satisfying the learning objectives of a course.
C-	1.67	55-59	Pass	
D	1.00	50-54	Marginal Pass	Coursework demonstrates a marginal or barely adequate level of understanding and ability for satisfying the learning objectives of a course.
F	0.00	0-49	Fail	
Grade notat	ions			
AEG			Aegrotat Standing	
P/F			Pass/Fail	Grades of 'Pass' (P), 'Fail '(F) or 'Credit' (CR) may be assigned to select courses that identify P/F/CR as the grading method approved at Senate. Grades of P/F/CR are GPA neutral and will not impact grade point average positively or negatively.
CR			Credit granted	
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I		Incomplete Grade	Incomplete grades may be granted by the instructor, for cases where the student has been unable to complete the course work because of extenuating circumstances beyond their own control. Such circumstances may be medical or of a personal nature and the student may be required to provide documentary evidence.
W		Withdrawal from a course	Grades of 'W' will be assigned where a student officially de-registers from a course in advance of the withdrawal deadline each semester. Grades of W bear no academic penalty and will not be calculated as part of a student's GPA, but will appear on a student's academic transcript.

PROGRAM COMPLETION

Students successfully completing this program are able to apply for an ECU Award of Achievement in Sound Arts and Design credential. Students have the opportunity to apply their Summer Sound Intensive hours to transfer credits toward electives courses within the Bachelor of Media Arts program at ECU.

TRANSCRIPT OF ACHIEVEMENT

All assessments are reported to the Continuing Studies Student Records Department where an official Transcript of Achievement is organized to show the final grade for this program.

INSTRUCTORS

Dennis Burke, MFA is an award-winning composer and sound designer for film and TV who over the past 30 years has completed over 120 films for theatrical, television and festivals worldwide. In addition, he has created a number of multi-media sound works, installations, and webbased interactive collaborations both as a solo artist and in collaboration with the likes of David Rimmer, Stan Douglas and Landon Mackenzie.

Dennis has been a professional musician for 40 years performing throughout North America, Europe, and Asia. Over his career he has performed with many jazz greats including Mose Allison, Jay Clayton, Sam Rivers, Herb Ellis, and Ernestine Anderson.

Dennis has been an Associate Professor Emily Carr University since 1987 where he also served as Associate Dean of Curriculum for 5 years. He has also held a number of Academic positions including Chapman University, Occidental College and currently as Adjunct Lecturer in the Film and Electronic Arts Department at Cal State University, Long Beach.

Haig Armen is a Professor and Designer living in Vancouver, Canada. For the last 6 years Haig has lead the Interaction Design Major at Emily Carr University of Art + Design. His research explores the intersection of design and programming, focusing on data visualization, gestural interfaces and music technology. His most recent efforts are in design-led entrepreneurship and creating new musical instruments using emerging technologies.

Haig's background is in music and architecture with an extensive career as a professional musician and composer. Over the past two decades Haig has designed interactive work for prestigious clients like CBC, BMW, Chanel & Nokia. As a producer of CBC Radio 3's ground breaking online magazine during 2001-2005, Haig has received international design awards including Webby Awards, Prix Italia and Art Director's Club of New York. When Haig's not teaching or hanging out with his family he can be found playing jazz guitar, hacking instruments and coding.

Gordon Durity has over 30 years' experience in creating soundtracks, writing songs and producing audio in the areas of film, television, games, multimedia, and album production. He currently serves as an Executive Audio Director at Electronic Arts, one of the largest developers of video games in the world. There Gordon designs and supervises the creation and implementation of audio for various titles, works with technical staff to develop new cuttingedge technologies, sits on game design groups, and supervises audio at various EA Studios locations worldwide. Gordon currently serves as a consultant to educational institutions, film and music industries on how best to maximize opportunities in the exploding games and multimedia industries. He has also been a guest lecturer at Simon Fraser University, University of British Columbia and Emily Carr University of the Arts. As a composer, Gordon has written scores for feature and short films, television, radio, dance, theatre, runway shows and games. Gordon has produced and written with many international artists and has had songs charted all over the world. He has worked for USA Network, Fox, Disney, Paramount, CBC, BBC, Trimark, NFB, PBS, ABC, and many independents. Gordon's current research focus is on audio and experience design and implementation for virtual environments for Virtual Reality/Augmented Reality, and machine learning-based speech synthesis.