

Department/Subject Fine Arts Program/curriculum) Bachelor of Applied (BAA)

Program Title Media Arts

Check all actions applicable to the proposed change. Use a separate form for each program.

www.wichita.edu/curriculumforms

www.wichita.edu/curriculumforms

Type(s) of Change(s)

1. Change in requirements for admission to program/major
2. Change in requirements for major/minor

Routing Determination

6. This change affects students and/or programs in other colleges.
7. This change/addition involves graduate programs/courses numbered 500 or above

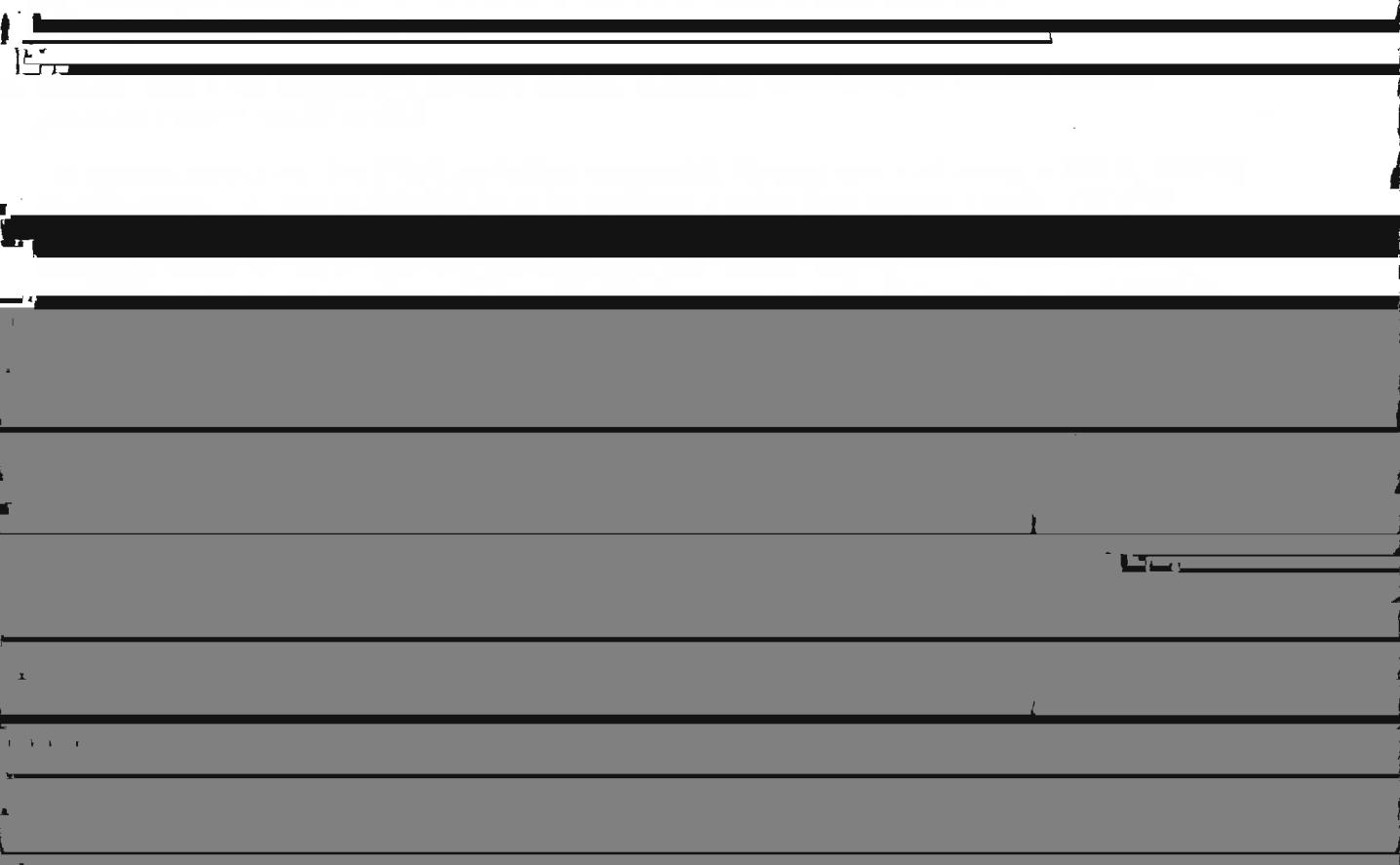
Please complete the following, where appropriate:

8. These changes are effective: Semester Fall Year 2017

Unless otherwise indicated, the old information will be removed from the next printed catalog.

Detailed (D) write-in the change and its place in the department's and/or college's overall curriculum plan

W - ~~CONFIDENTIAL~~ list of equipment and software that will be included in the lease agreement with CoCo Properties, LLC.



Academic Affairs Committee Meeting. January 26th.

Digitized by srujanika@gmail.com

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

General Education Meeting Minutes February 13, 2017

Sue Abdinnour

Attendees:

Kathy Delker, Chair

Sue Abdinnour

Rick Armstrong

Mary Kaehn

Digitized by srujanika@gmail.com

Sally Fiscus

Gina Crabtree

George Dehner

Approval of the minutes from 1-23-17 meeting

- At some point in the discussion, Rick Muma suggested that Wendy, assistant to the dean Rodney Miller is available to answer questions regarding the BAA degree. The

committee called Wendy on a speakerphone so all committee members could hear

Wendy also brought in the dean Rodney Miller to join in answering the questions.

Wich

State University

Stud

59th S

ove nment Association

n of the Student Senate

TITLE: -59-024 Stat
rts (BAA)

AUTHOR(S) Marisa Banuelos University Task Force Chair

SPONSOR(S) University Task Force Chair

DATE: February 1, 2017

of Supp for a Bachelor of Appli

Arts in M

WHEREAS Wichita State University strives to serve as the premier innovator in the Midwest and as a leader in innovation for the state of Kansas; a

WHEREAS The University has provided a deeper awareness of art and push toward a blended learning focus, a longer method of instruction for all students and faculty.

WHEREAS A Bachelor of Arts in Media Arts would offer four new fields of study: Animation, Game Design, Filmmaking and Audio Production; and

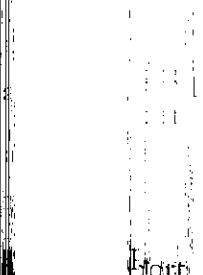
WHEREAS The College of Fine Arts has taken the steps to initiate this potential program as a way to expand implementation opportunities as well as respond to student demand.

WHEREAS Within the College of Fine Arts, surveyed their students, based on responses, 90% were interested in the new programs, 92% wanted to pursue the programs, 40% of Warren students would have liked these available to them as incoming freshmen; and

WHEREAS The potential new program already has growing support for its implementation at Wichita State University; and

WHEREAS Within Kansas, and the states bordering Kansas, there is no similar quality arts program to propose BAA program; therefore

BE IT RESOLVED that the 59th Session of Student Government Association, the creation of a potential Bachelor of Applied Arts – Media Arts, to be housed within the College of Fine Arts; and



BE IT FURTHER RESOLVED that 59th S.
the Kansas Board of Regents to app
enhance the level of academics and

tion urges
i to

BE IT FURTHER RESOLVED that this Resolution is presented to John Bardo, President of the University; Vice President; Dr. Teri Hall, Vice Interim Provost; Schneikart-Luebbe, Associate Vice Interim Provost for Students; Dr. Marche Fleming-Rancourt, President and CEO of the Wichita State University; The Wichita State University Metropolitan area; and The Kansas State University.

ect to Dr.
id Senior

Dean of
sity; Blake
Senate of
eater-
Wichita

APPROVED: 1st day of February,

J. Shysa

Joseph Shepard

Student Body President



WICHITA STATE
UNIVERSITY

CONFESSOR'S DILEMMA.

MEMORANDUM

happy to meet with you to explain and discuss the proposal and get your input on how and when to proceed in working with the Registrar to get it in the catalog and schedule of courses.

Please contact me at wendy.hanes@wichita.edu or ext. 6002 with any questions about the proposed degree program.

**WICHITA STATE
UNIVERSITY**

14

School of Music

December 12, 2016

I am writing in support of the new Bachelor of Applied Arts degree for the WSU College of Fine Arts.



WICHITA STATE
UNIVERSITY

School of Performing Arts

December 20, 2016

WSU Faculty Senate,

I am happy to recommend the new Bachelor of Applied Arts proposed by the College of Fine Arts. This degree with tracks in Audio Production, Digital Filmmaking, Game Design and

Additional information will be provided at the presentation of the new degree offerings in the College of Fine Arts and should reflect the following:

1. The

2. The

3. The

4. The

5. The

6. The

7. The

8. The

9. The

10. The



UNIVERSITY
FAIRMOUNT COLLEGE OF

Elliott School of Communication

Rodney E. Miller, Dean
College of Fine Arts
Wichita State University

Dean Miller:

I am writing to strongly support the proposal for a Bachelor of Applied Arts in Media Arts. The opportunity to bring a unique degree (since the BAA is not common in the United States) and an interdisciplinary curriculum to the university will benefit the students in several ways.

First, the interdisciplinary curriculum will benefit not only the students in the new program, but also current students in the Elliott School. Once the degree is available, BAA students will be enrolled in several of our classes along side current Communication students.

the traditional departments of



WICHITA STATE
UNIVERSITY

FAIRMOUNT COLLEGE OF

Office of the Dean

Rodney E. Miller, Dean
College of Fine Arts
Wichita State University

Dean Miller:

I enthusiastically endorse the proposed Bachelor of Applied Arts (BAA) in Media Arts. As



—	————



!"#\$\$%&""()%'*%+,-,#.\$%/,.0%1,-(,,%2('(-("3%2('4'\$"5%/"((".67,
&"89,5'(%'*%:4456,)%:(.%\$6#%;,)6%"%:(.%\$

2('(-("3%<=\$.6*68".6'#>%%

!"#\$%&"&()\$(*\$+&,"&-.\$/-.-#\$0)&1#2'&-3\$&'\$-(\$45#\$.)\$#"')-&.6\$#78,.-&().69\$,86-82.6\$.)7\$
#,()(%&,\$72&1#2\$*(2\$:.).'\$.)7\$-"#\$

D#,.8'#\$+&,"&.-\$&'\$- "#\$6.2;#'- \$825.1#\$.(\$&)\$.)'.'9\$&-\$%.!#'')#\$*(2\$-"#\$DEE\$<2(;2.%\$-(\$5#\$
 6(.,-#7\$.-\$+&,"&.-\$/-.-#\$0)&1#2'&-3=\$E'\$<2(<('#79\$-"#\$DEE\$<2(;2.%\$H(867\$5#\$.)\$
 &)-#27&',&<6&).23\$7#;2##\$"-.-\$.!#'\$71.-.;#\$(*\$-"#\$,822&,86.\$.)7\$*.86-3\$#@<#2-&'#\$"-.-\$
 .62#.73\$#@&'-\$H&-"&)#+/0\$, (66#:#'=\$!"#2#*(2#9\$, ((<#2.-&())\$H&-\$(-#2\$Q#;#)-\$8)&1#2'&-&'\$-(\$
 7#1#6<\$.,((<#2.-&1#\$(2\$P(&)-\$<2(;2.%\$&'\$)(-\$)##7#=

%

+">#D6#-%'*%.9,%4('(-"3%6#%B?CE\$%56\$.%'*%4(%(6.6,\$%

\$

V2&1#)\$53\$&-'\$)H\$%&"&()9\$-(\$5#\$.)\$#"')-&.6\$#78,.-&().69\$,86-82.6\$.)7\$#,()(%)&,\$72&1#2\$*(2\$
 ..)'.")7\$-#"2#.-#2\$<856&,\$;((79\$+/0\$".'\$<2&(2&-&?#7\$&.-&1#'\$*(,8'#7\$.2(8)7\$.<<6#&7\$
 6#.2)&);=\$!2.)'*(2%&);\$-#"8)&1#2'&-3\$&)-(\$.)\$&))(1.-&())\$*(,8'#7\$,.%<8'\$&'\$()#\$\$@.%<6#&(*\$
 "(H\$-"&'\$&'\$-.!&);\$2((-=\$E))(8),#7\$&)\$.]^_9\$-#"(),#<-\$(*\$.)\$&))(1.-&())\$8)&1#2'&-3\$(*#2\$
 (<<(2-8)&-&'\$-(\$#21#-\$#<856&,\$;(3\$56(H&);\$#"')-&.6\$#78,.-&().6\$(<<(2-8)&-&'\$-2(8;"\$
 <2-#2'"&<\$H&-\$"-#\$,(%%8)-39\$58'&)#"\$.)7\$*.86-3=\$!"&'9\$&)\$.82)9\$<2(1&7#'\$-87#)-'\$H&-\$
 .<<6#&7\$6#.2)&);\$(<<(2-8)&-&'=\$E'\$7#-#2%&)#7\$53\$#.,"(66#;#A'\$-2.-#;&,\$<6.)9\$-#"<2(<(#7\$
 DEE\$<2(;2.%\$6&\$H&-\$#"'.-#7\$%&"&()\$.)7\$-#"(),#<-\$(*\$.)\$&))(1.-&())\$8)&1#2'&-#9\$=9\$
 -#"7#;2##\$<2(;2.%\$H&66\$5#\$,(66.5(2.-&1#0\$82&<6&).239\$#);.:#\$H&-\$58'&)#"#9\$.)7\$*,(8'\$
 ()\$-#"#%#2;#2\$(*\$-#,) (6;(3\$.)7\$,2#.-&1&\$3=

%

?.=),#.%),3"#"%*'(%.9,%4('(-"3%"#)%89"("8.,(6\$.68\$%'*%.9,%\$.=),#.\$.%09%0655%

4"(.6864",.%6#.68#6#.:-("3%

! +&,"&-.&'\$%(\$2#"-.)\$P8'-\$E&2<6.)#\$.)7\$*.2%&);=\$+#"1#\$.)3\$<#(<6#\$H"(\$.2#\$.<&2&);\$-(\$5#,(%#\$;.%"\$7#';;)#2'9\$.)7\$.87&2(78,#2'\$#-,=\$+#.2#\$.6&%&-&);\$-"#'\$-87#)-'\$.)7\$H#;\$##7\$-(\$;1#"-%"\$.)\$(<(2-8)&-3\$-(\$5#.56#-\$(*(66(H\$-"#&2\$72#.%"\$H&-(8-\$".1&);\$-(\$-.!#\$

\$
s\$3+-*1&4*2*#+5&6)*\$*"2
\$!"&'\$, (82'#\$H&66\$7&', 8"\$-#"5.'&,'\$(*\$,. <-82&);\$.)7\$#7&-187\$#(=\$O%<".&'\$H&66\$5#\$<6., #7\$
()\$, 2#.-&);\$.\$#2&#'\$(*\$\$"(2-\$*&6%'=

%

 /,0%'(%,#9">#8,)%'(3\$%'*%"8"),368%\$=44'(.%

 WaW~~CS~~\$
 %

 ?=44'(.%.**%

 \$
 !#\$DEE\$H&66\$5#"(\$8'#7\$&)\$\$E2-'\$7&1&'&()\$H"&, "\$H&66\$5#"(\$8'#7\$&)&-&.663\$&)\$\$-#"a**&,\$#\$(*)\$-#\$N(66#,#\$(*\$S&)#\$E2-'\$.)7\$*\$7\$53\$-\$#.7%&)&-2.-&1#\$'-**\$,822#)-63\$.1.&6.56#&)\$"-.-\$(*&,\$#=\$N(66#,#\$(*\$S&)#\$E2-'\$H&66\$<2(1&7#\$.).7%&)&-2.-&1#\$<('-&()\$-(\$,((27&).-#\$-(1#2.66\$<2(;2.%=\$S&);\$H&66\$5#)\$##7#7\$-(\$,(1#2\$.)\$.,.7#\$7&&'(2\$.)7\$7#'\$I\$-.**\$*(2\$-"#\$)#\$H\$*.&6&\$=

 \$
 !"8656.6,\$%"#)%JH=643,#%

 \$
 DEE\$'-87#)-=\$!"#'\$&),687#\$M\$
 - .)\$R7#. '\$X.5\$-.-\$&'\$<6.)#\$7\$*(2\$-#\$N(66#,#\$(*\$S&)\$\$E2-'\$
 - .)\$R))(1.-&()\$N#)-#2\$-(\$5#\$6(,.#7\$&)\$\$D.2-()\$/,"((6\$(*\$D8'&)#"A'\$)#\$H\$"(%#\$58&67&)\$\$
 - -#\$U(N2#.-#\$K.I#2\$/<.,#\$&)\$\$#H\$O@<#2&%#)-.6\$O);&)##2&);\$D\$8&67&);\$

 \$
 !"#\$<2&%..23\$*,.&6&-39\$"(\$H#1#29\$*(2\$-#'#\$<2(;2.%\$H&66\$2#\$#2-&#'X9\$<2&1.-#\$<2(*#"&().6\$<2(78,-&()\$*,.&6&-3\$&)\$\$+&,"&-.9\$6(,.#7\$.-\$Yh]g\$O.'-\$[.223\$A\$2#\$#2(<#2-&#'XXN\$()'&-'\$(*\$((1#2\$Yg9)])]\$B8.2#\$*##-\$(*\$*,.&6&-#'\$.)7\$#B8&<%#)-=\$!"&'\$&),687#\$58-\$&'\$)(-\$6&%&-#7\$(M
 - ,(%)<8-#2\$6.5'\$F_G
 - .87&(\$6.\$
 - 1&7#(\$6.\$
 - %(-&()\$,.<-82#\$'-87&\$

<2(;2.%=\$0<;2.7#"\$(*\$5(-"\$".27H.2#\$.)7\$'(*-H.2#9\$.)\$#,#"23\$<2(-(,(6\$H&-"\$.)3\$-\$,))(6(;3\$72&1#)\$<2(;2.%9\$H&66\$5#\$*&.),#7\$-"2(8;"\$-#"2(;2.%\$*\$#

2('-(3%+,76,0K%:\$,\$\$3,#.%"#)%:88(,)6.".6'# %

!
!
"###%"#&#!(#)&%*+
*+,!-.+\$++!/\$(/(01&0 !
234535!67389!7!:;\$;<;4=5!
!
%>!!! %9;4=?:@!=A;!4;B!9;<8;;C!

!

"####%"#&#!(#)&%*+ '

*+,!-+.+\$++!\$/((01&0 !
234535!67389!7!:;\$;<;4=5!
!

%>!!! %9;4=?:@!=A;!4;B!9;<8; ;C##\$%&'(*)+,,&-%.)+(/0)-1)2%.-")+(/039"4%)P%0-=1)5!6
%> /87D?9;!E7F85;5!8;GF?8;9!:78!;3EA!5=F9;4=?4!=A;!H3!78C

)	!"#\$%&(')*&+'(#*,&\$!\$-.\$.%)
"78;"!7F85;5)	789)::;) <'&&%=>%=&-0\$))>	?!
)	789)::;)@)<'&&%=>%=&-0\$))>>	?)
)	2+5A)::;<'&&%=%)+&=%>("	?)
)	<C22)::;)DEB&-#)F,"%6-1=	?)
)	9%1)7.)AE4"1/-%0)#'E(0%)	?)
)	9%1)7.)F'#"&G!%\$"H-'(&)F#-%1#%0#)E(0%	?)
)	9%1)7.)8"/E("&)F#-%1#%0G2"/\$%4"/#0)#'E(0%)	?)
)	9%1)7.)".../-'1"&)>1/('E#/(I)#'E(0%)	?)
)	9%1)7.)JE(/\$%F/E.-%0)#'E(0%)	?)
)	9%1)7.)+.H"1#%.)>00E%0)K)D%(0,%#/H%0)#'E(0%	?)
)	2+L5)::;)>1/(')2%.-")+(/0)	?)
)	2+L5)::;)A-0/M)*)2'/-1N)F'E1.)K)9"4-1=)	?)
)	<C22)?;O)!0#)P=-/"&)7.-/-1=)	?)
)	<C22)Q;O)+E.-')L%#(-1=)	?)
)	2+L5)?R;)D(*%00-1"&)D("#/-#%0)S?TN))#(MU	?)
)	2+L5) @ RR)2%.-")+(/0)D("#/-#E4)>	:)
)	2+L5)?RR)2%.-")+(/0)D("#/-#E4)>>	:)
)	2+L5)QRR)2%.-")+(/0)D("#/-#E4)>>>	:)
)	+L5J)?O)J'E1."/-'1)@P)P%0-=1	?)
)	+L5J)?QV)J'E1."/-'1)P("W-1=)	?)
)	+L5F)?Q;J-=E(%P("W-1=	?)
)	2+L5)@ @;)<4,E/%()2'.%&-1=	?)
)	+L5A)?@V)+(/)A-0/('IN)!.-%0)'()D&"\)	?)
)	+L5A)?TT)+(/)A-0/('I)%&%#/H%	?)
)	2+L5)@ @ @)=/-"#+1-4"/-'1)>)	?)
)	2+L5)?@ @P)=/-"#+1-4"/-'1)>>)	?)
)	2+L5)?@ O;)?9"4%P%0-=1)<'1#%,/0	?)
)	+L5A)?TT)+(/)A-0/('I)%&%#/H%	?)
)	2+L5)?V@)<&"I)2'.%&-1=	?)
)	2+L5)?V;)?F/('I)!"(-1=)	?)
)	2+L5)?OV)D(',"1.)<\$"("#/%) P%0-=1	?)
)	5A7+)?V;O)F#(-,/W(-/-1=))>	?)
)	2+L5)?VX)L-=-1=	?)
)	2+L5)?@ @)>1/(')9"4%)P%0-=1	?)
)	2+L5)?@ @)>1/(%(4%.-"/A)4%)P%0-=1	?)
)	2+L5)?Q@)+.H"1#%9"4%)P%0-=1	?)
+J;E=?D;5	7&%#/H%0)#\$'0%1)W-/\$)"1)".H-0'(:V!
\$;5;38EA)	[]	

!
!
"####%"#&#!(#)&%*+ !
*+,!-+.+\$++!/\$(/(01&0 !
234535!67389!7!:;\$;<;4=5!
!
%>!!! %9;4=?:@!=A;!4;B!9;<8;;C!#\$%&'(*)+,,&-%.)+(/0)-1)2%.-")+/03J-&44"6-1=)5("#6!
%%> /87D?9;!E7F85;5!8;GF?8;9!:78!;3EA!5=F9;4=?4!=A;!H3I?8C
)

!
"####%"#&#!(#)&%*+ !
*+,!-+.+\$++!/\$(/(01&0 !
234535!67389!7!:;\$;<4=5 !
!
%>!!! %9;4=?:@!=A;!4;B!9;<8;;C!#\$%&'(*)+,,&-%.)+/(0)-1)2%.-")+(/03+E.-')D('.E#/-'1 !
%>% /87D?9;IE7F85;5!8;GF?8;9!:78!;3EA!5=F9;4=?4!=A;IH3I78C
) !"#\$%&'()*&+'(*,&\$! \$-.\$%)
"78;"7F85;5) 789)::;) <'&&%=>*&-0\$)>) ?!
) 789)::;)@)<'&&%=>*&-0\$))>> ?)
) 2+5A)::)<'&&%=%)+&=%>(" ?)
)

PROPOSAL FOR BAA IN MEDIA ART

Bachelor of Applied Arts in Media Arts Check Sheet

Animation track (120 Credits required)

2017-2018 Catalog

Rev 2/20/17

Name _____

ID _____

General Education Requirements (30 credits)

Tier 1 Foundation Courses

ENG 101	College English I	3
ENG 102	College English II	3
MATH 111	College Algebra	3

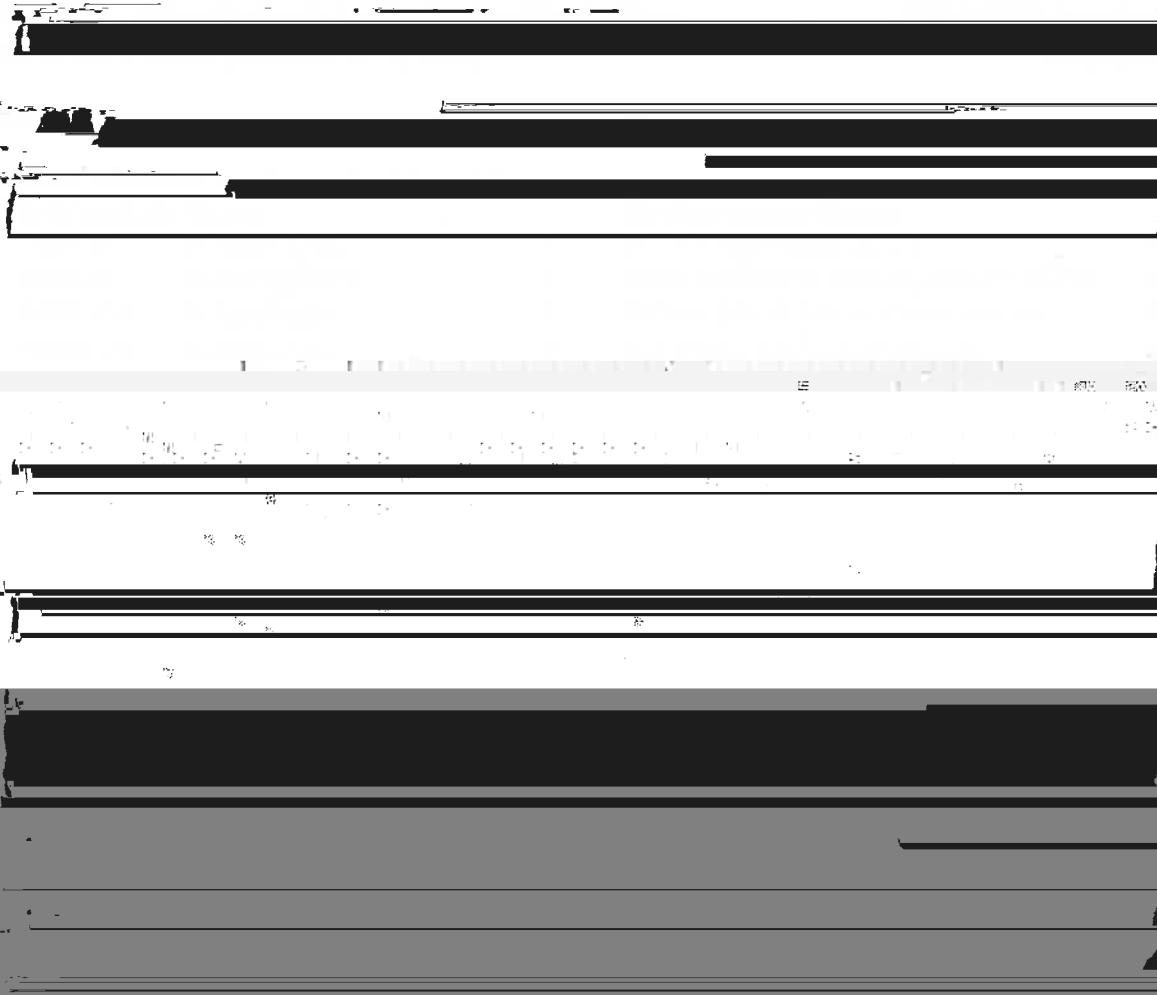
Tier 2 Introductory Courses

Humanities, choose 1 course	3
Social & Behavioral Sciences, choose 1 course	3
Math & Natural Science choose 1 course	3

Tier 3 Advanced Courses

Further Studies course*	3	Advanced Issues & Perspectives course	3
-------------------------	---	---------------------------------------	---

PROPOSAL FOR BAA IN MEDIA ART



Game Design track (120 Credits required)

Rev 2/20/17

PROPOSAL FOR BAA IN MEDIA ART

Bachelor of Applied Arts in Media Arts Check Sheet

Filmmaking track (120 Credits required)

2017-2018 Catalog

Rev 2/20/17

Name _____

ID

General Education Requirements (30 credits)

Tier 1 Foundation Courses

ENG 101 College English I

3

Tier 2 Introductory Courses

Humanities, choose 1 course

3

PROPOSAL FOR BAA IN MEDIA ART

Audio Production track (120 Credits required)

Rev 2/20/17

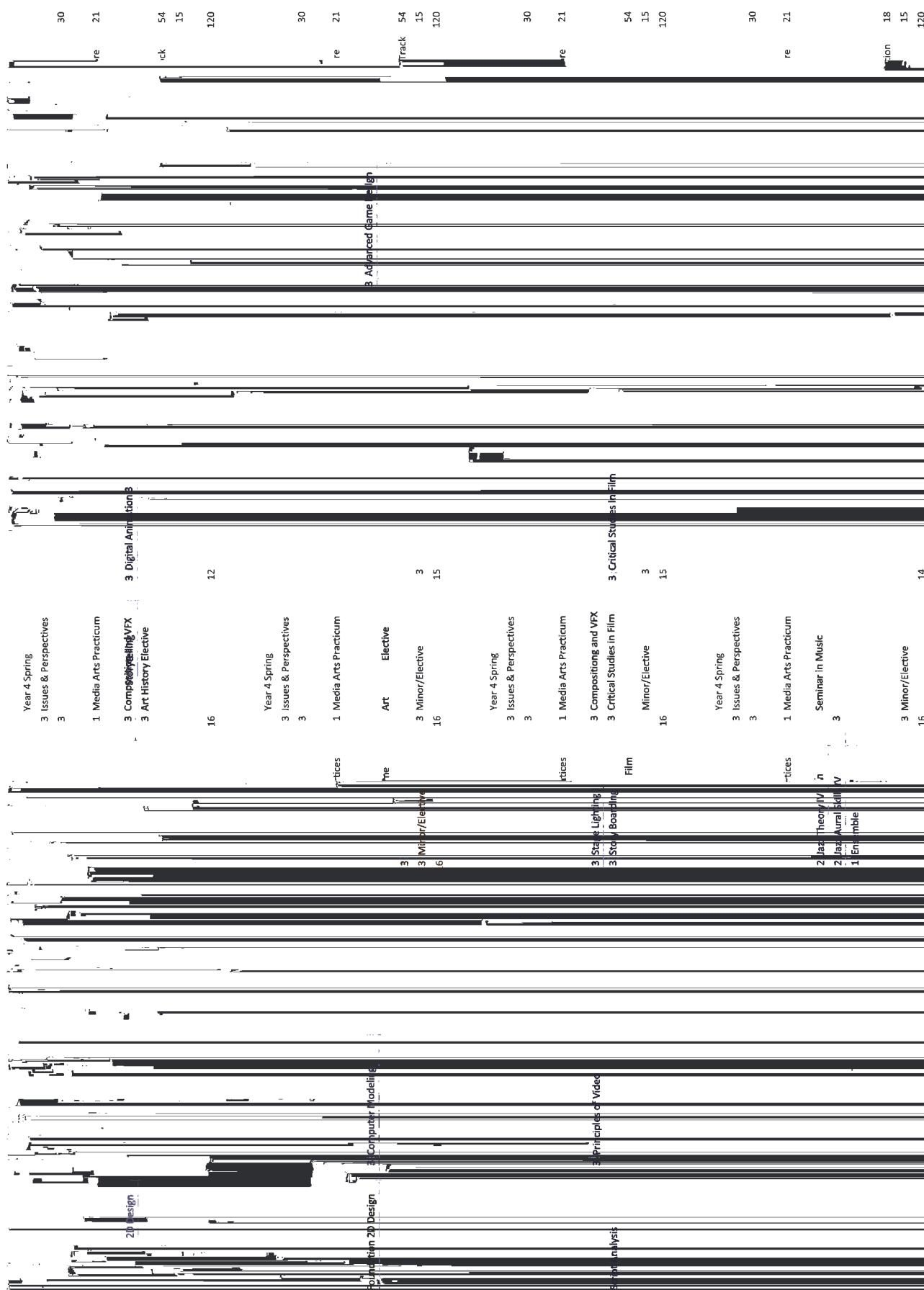
Name _____ ID _____

General Education Requirements (30 credits)

Tier 1 Foundation Courses

Tier 2 Introductory Courses

17 of 17 continuation courses
11 of 11 introductory courses



IMPLEMENTATION YEAR
Fiscal Summary for Proposed Academic Programs

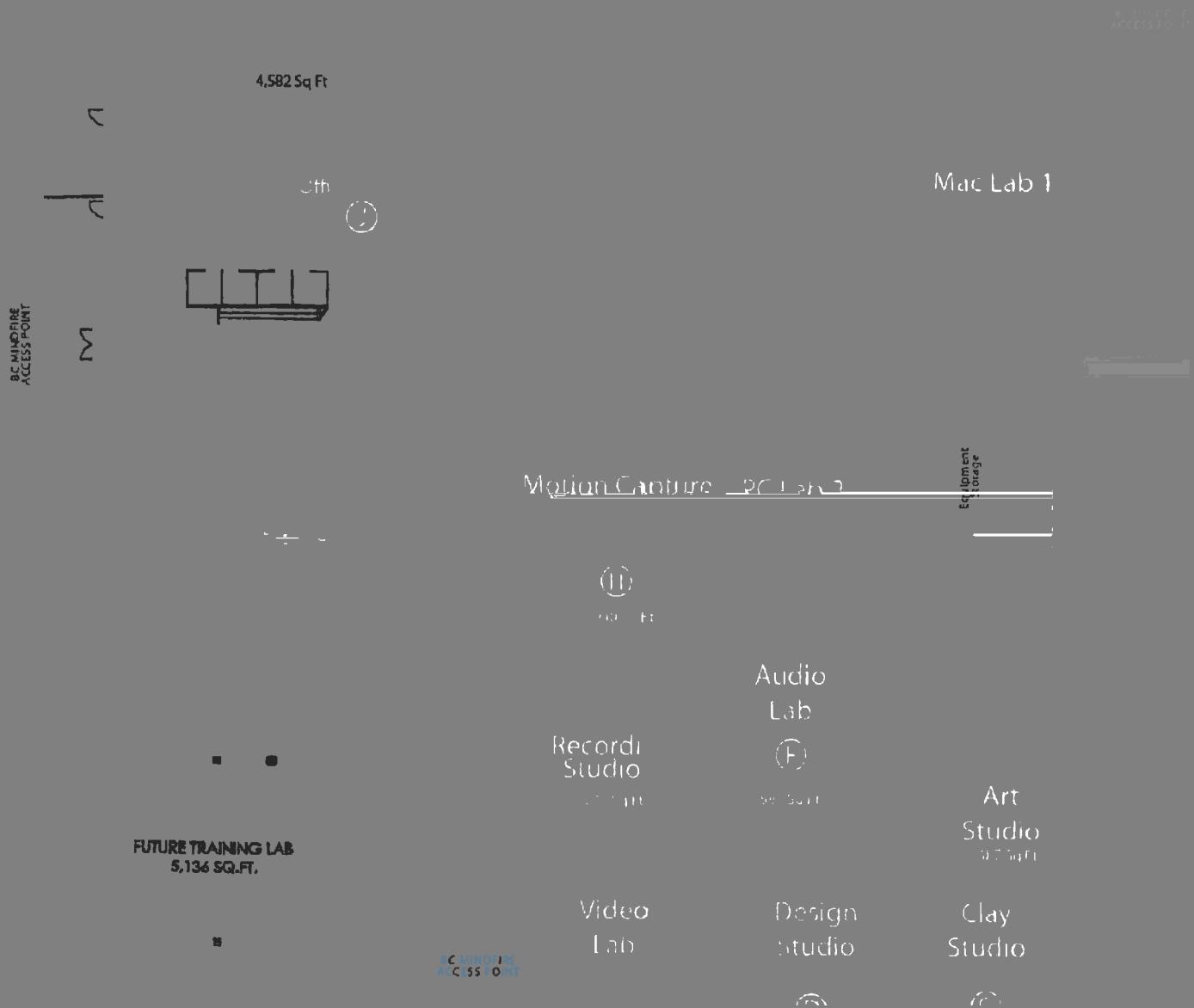
Part I. Anticipated Enrollment	Implementation Year		Year 2		Year 3	
	Full-Time	Part-Time	Full-Time	Part-Time	Full-Time	Part-Time
A. Full-time, Part-time Headcount:	25 @24SCH	10 @12SCH	45 @24SCH	20 @12 SCH	60 @24 SCH	30 @12SCH
B. Total SCH taken by all students in program	600 SCH + 120 SCH = 720 total SCH		1,080 SCH + 240 SCH = 1,320 total SCH		1,440 SCH + 360 SCH = 1,800 total SCH	

Part II. Program Cost Projection

- A. In implementation year one, list all identifiable General Use costs to the academic unit(s) and

Equipment and Licenses

Equipment Map



COCO Equipment Description

MAC LAB 1

Qty	Hardware ID	Hardware
11	IMAC COMPUTERS	iMAC
1	PRINTER	Ricoh 201 SPF
1	APPLE TV	Apple TV
2	SHARP TV	Sharp TV
22	SPEAKERS	MR5
11	WACOM TABLET	Wacom Bamboo
11	HEADPHONES	Marley

AUDIO CLASSROOM

Qty	Hardware ID	Hardware
7	IMAC COMPUTERS	iMAC
1	APPLE TV	Apple TV
1	SHARP TV	Sharp TV
1	APPLE AP	Apple Express
2	ACOUSTIC STAND	Acoustic Stand
4	MBOX MINI	Mbox Mini
1	DENON RECEIVER	AVR-E200
1	CISCO PHONE	Cisco 7960
2	SPEAKERS MR5	MR5
1	SOUND BOARD	Mackie 802-VLZ3

Recordin Studio 2 ui nt Descri ion

RECORDING STUDIO 2

QTY	Hardware ID	Hardware Type
1	MAC PRO COMPUTER	Mac Pro
2	APPLE DISPLAY	LED Cinema Display 27 INCH
1	SOUND BOARD	C24
1	TASCAM	DV-RA1000HD
2	AVID 1	Loop master HD I/O
2	SPEAKER YAMAHA DESKTOP	Yamaha HS80M

1 2 3 4 5 6 7 8 9 10 11 12



3
1
1

2	SPEAKER FOCAL S D	Focal
2	SAMSUNG TV	Samsung TV
1	MIC/STAND/FILTER	Neumann

1 2 3 4 5 6 7 8 9 10 11 12

Hardware Type

1 2 3 4 5 6 7 8 9 10 11 12

1	GUITAR STAND	Guitar stand
	ACOUSTIC STAND	Acoustic Stand
	KEYBOARD	Yamaha motif xf6
	MICROPHONE	Shure w/ Heil stand

1 2 3 4 5 6 7 8 9 10 11 12

PC Lab 2 ui ment Descri n

1 2 3 4 5 6 7 8 9 10 11 12

11	HP COMPUTERS	HPZ400
11	MONITORS	Samsung 27 inch
1	PROJECTOR	Eiki LC-XB200
1	PROJECTOR SCREEN	Projector Screen
2	SPEAKERS	2M-Audio
11	WACOM TABLETS	Wacom Intuos

1 2 3 4 5 6 7 8 9 10 11 12

1 2 3 4 5 6 7 8 9 10 11 12

1 2 3 4 5 6 7 8 9 10 11 12

1 2 3 4 5 6 7 8 9 10 11 12

1 2 3 4 5 6 7 8 9 10 11 12

1 2 3 4 5 6 7 8 9 10 11 12

1 2 3 4 5 6 7 8 9 10 11 12

Class Room Equipment Description

CLAY ROOM

QTY	Hardware ID	Hardware Type
	SAMSUNG TV	
	APPLE TV	

Administration Offices Equipment Description

ADMIN OFFICES

QTY	Hardware ID	Hardware
	Macbook Pro	Macbook Pro 15 inch Retina

EQUIPMENT CLOSET

EQUIPMENT CLOSET

QTY	Hardware ID
4	59-inch Travel Tripods
4	Tascam DR-60D 4-Channel Linear PCM Recorder
2	Bescor LED-500K Lighting Kit
1	Polson Wireless System
2	Rode Videomic On-Camera Mic
1	Mbox Mini
1	Tascam DR-60D 4-Channel Linear PCM Recorder
1	Fostex Portable Mixer
2	Senheiser Wireless Microphone Kits
2	Audio Technica 1800 Series Portable Kit
1	Canon Lens 7200
1	Canon Lens
1	Canon Lens
1	Canon Lens



4 59-inch Travel Tripods
4 Tascam DR-60D 4-Channel Linear PCM Recorder
2 Bescor LED-500K Lighting Kit
1 Polson Wireless System
2 Rode Videomic On-Camera Mic



1 Mbox Mini
1 Tascam DR-60D 4-Channel Linear PCM Recorder



1 Fostex Portable Mixer
2 Senheiser Wireless Microphone Kits
2 Audio Technica 1800 Series Portable Kit
1 Canon Lens 7200
1 Canon Lens
1 Canon Lens



1 Canon Lens

Rooms Without Equipment

VIDEO LAB

DESIGN STUDIO

ART STUDIO

Remaining Equipment Description

MAC LAB 2

QTY	Hardware ID	Hardware Type
------------	--------------------	----------------------

7	MAC COMPUTERS	MAC
7		

1	PRINTER	Ricoh 201 SPF
---	---------	---------------

1	DVD-TV	DVD-TV
1		

RECORDING STUDIO 1

QTY	Hardware ID	Hardware Type
------------	--------------------	----------------------

7	WACOM TABLETS	Wacom Bamboo
---	---------------	--------------

4	HEADPHONES	Marley
---	------------	--------

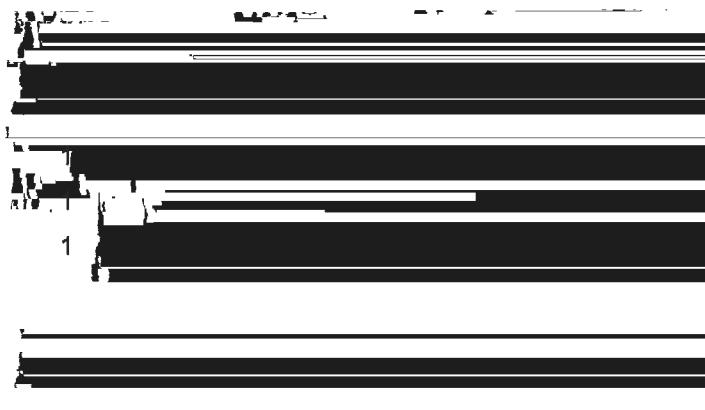
MAC PRO

Mac Pro

5

HP COMPUTERS

HPZ400



1

PRINTER RICOH

Ricoh 201 SPF

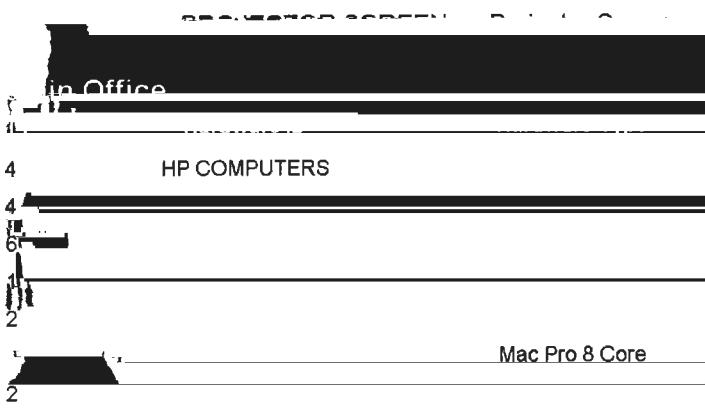
1

PRINTER XEROX

Xerox Phaser 3250

PROJECTOR

LC -WB100



In-Office

[REDACTED]

Software Licenses

Adobe CS6 Licenses

Full License

- 30 Adobe Master Collection CS6
- Purchased for Apple computers /Laptops
- Current Computer Count 40

Upgrade License

- 15 Adobe Master Collection CS6

~~Purchased for HP computers~~

- Current Computer Count: 25

Maya Licenses

- Autodesk Entertainment Creation Suite Ultimate
- 25 Maya Licenses for the HP computers
- 1 Maya license for Colby's Mac Pro

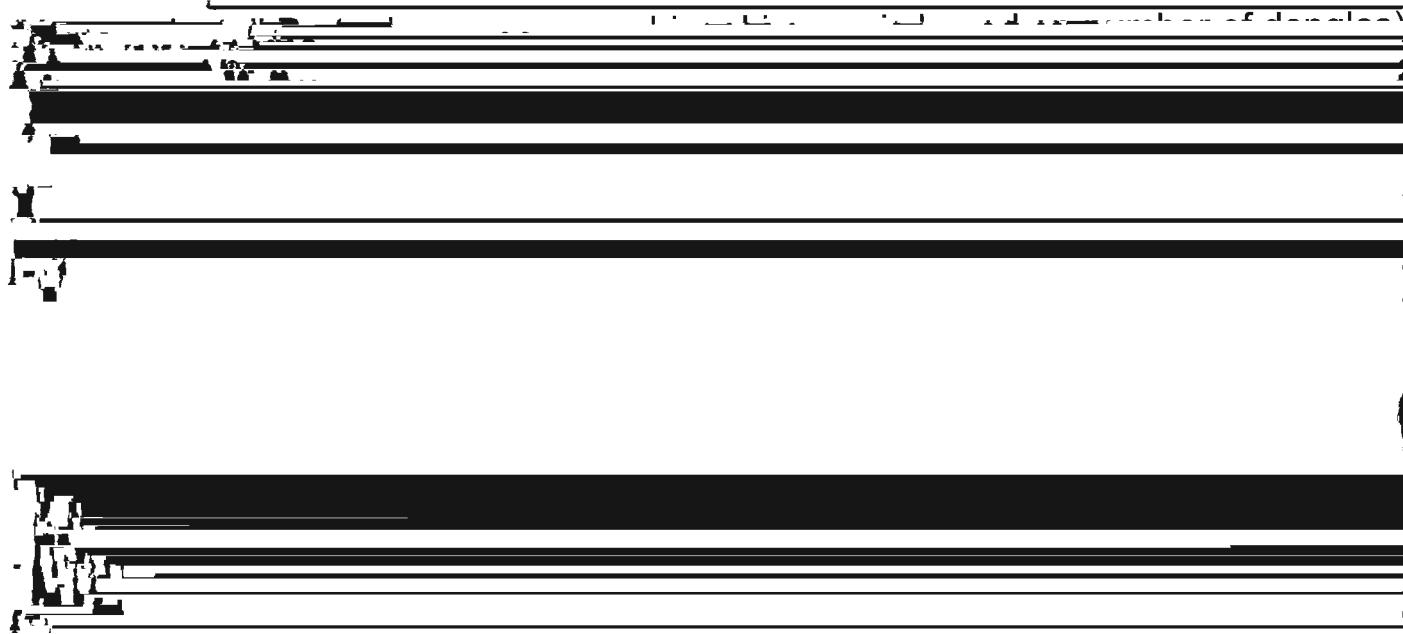
- 25 HP computer licenses
- 12 Apple computer licenses

Protocols Licenses

Y Protocols Software

27 iMac Computers - Installed

Donates 11



Mac Lab 1 Equipment Detail

Audio Classroom Software Detail

AUDIO CLASSROOM

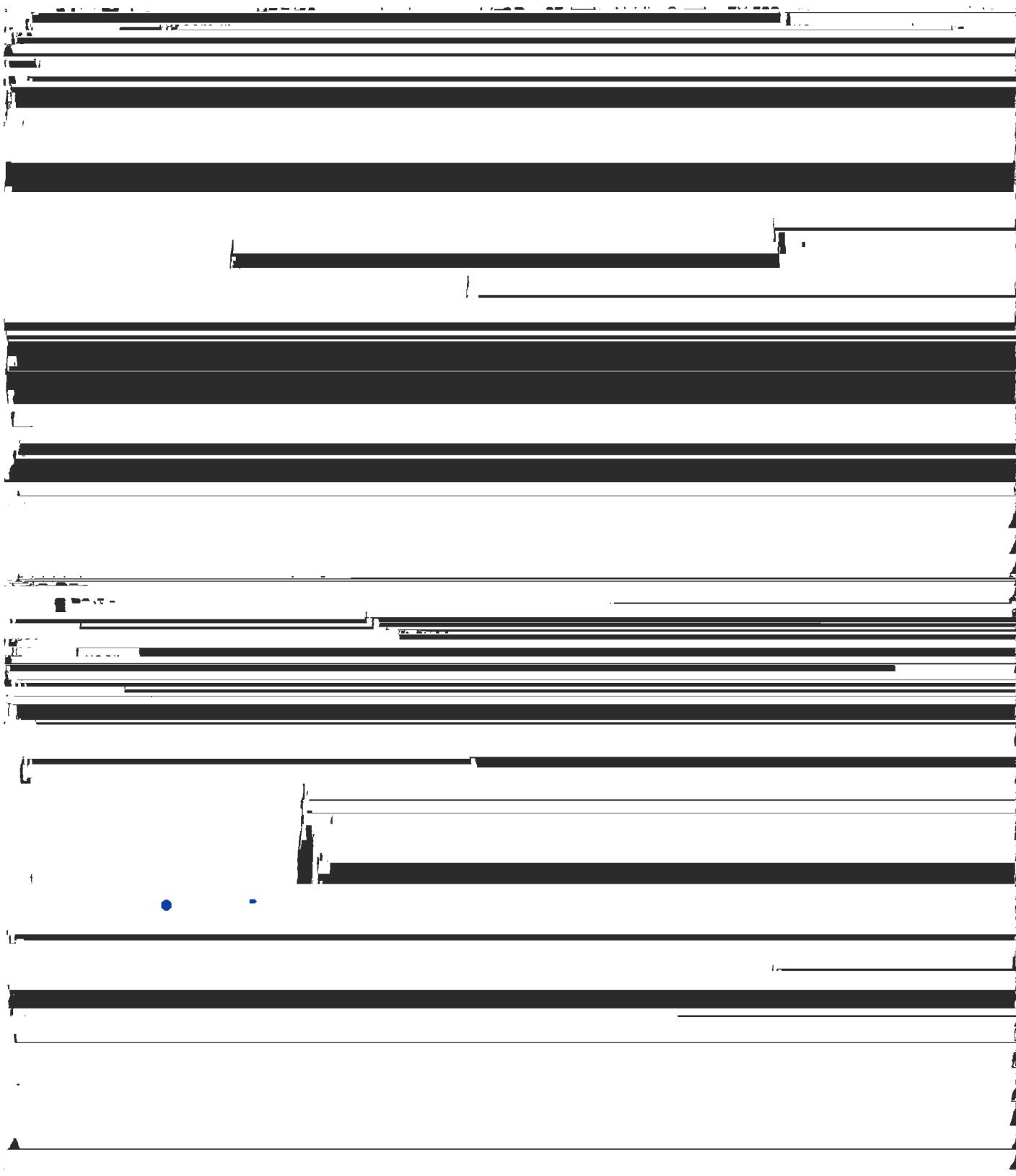
Hardware ID	Hardware Type	CS6 Master	Maya Creative Suite	Zbrush	Unreal Engine	Protools /Sibelius 7/ Composer	Izotope	Cinema 4D	Grey Scale
MLINST	iMAC	activated				activated			
ML102	iMAC	activated				activated			
ML103	iMAC	activated				activated			
ML104	iMAC	activated				activated			
ML105	iMAC	activated				activated			
ML106	iMAC	activated				activated			

Recording Studio Equipment Detail

PC Lab 2 Equipment Detail

Speakers

PCLAB2INST HPZ400 Intel xeon 14 GB 27 inch Nvidia Quadro FX 580 2M-audio (2) wacom intuos



Motion Capture Software Detail

MC1	HPZ400 (1)	activated	activated
-----	------------	-----------	-----------

Admin Office Equipment Detail

• • ▾ ▾

MC1	HPZ400 (1)	Intel xeon	14 GB	27 inch	Nvidia Quadro FX 580
PROJECTOR	Eiki LC-XB200 (1)				
PROJECTOR SCREEN	Projector Screen (1)				
OPTI TRACK	Cameras (18)				
OPTI TRACK USB Hubs	Hubs (4)				
OPTI TRACK SUIT MED	Track suit (1)				
OPTI TRACK SUIT LARGE	Track suit (1)				

Admin Office Software Detail

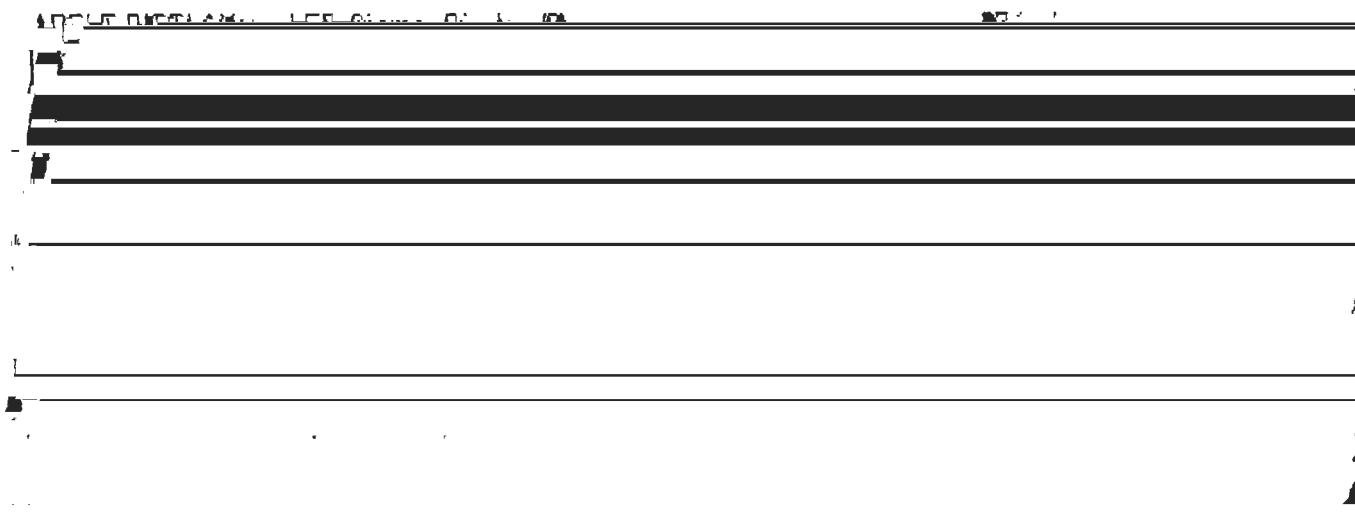
LAPTOP MacBook Pro (1) activated

Marley Equipment Detail

ML101	iMAC	Intel Core i5	8GB	27 inch	AMD Radeon HD 6970 M	Wacom Bamboo	Marley
ML200	iMAC	Intel Core i5	8GB	27 inch	AMD Radeon HD 6970 M	Wacom Bamboo	Marley

Recording Studio 1 Equipment Detail

MAC PRO Mac Pro Intel Xeon - 8 Core 8 GB ATI Radeon HD 5770



SOUND BOARD	C24 (1)
AVID MASTER HD	Loop master HD I/O (1)
ACOUSTIC STAND	Acoustic Stand (3)
SPEAKER YAMAHA	Yamaha HS80M (2)
SPEAKER FOCAL	Focal (2)

Administration Offices Equipment Detail

ADMINISTRATION OFFICE

Hardware ID	Hardware Type	Processor	Memory	Screen	Graphics	Wacom
HP COMPUTER CONF 4R COMPUTER ED.	HPZ400	Intel xeon	12 GB	12 GR	Nvidia Quadro FX 580	wacom intuos
	HPZ400	Intel xeon	12 GB	12 GR	Nvidia Quadro FX 580	wacom intuos
HP COMPUTER MARQUIS	HPZ400	Intel xeon	12 GB	12 inch	Nvidia Quadro FX 580	wacom intuos
HP COMPUTER MARK	HPZ400	Intel xeon	12 GB	12 inch	Nvidia Quadro FX 580	wacom intuos
MAC PRO COMPUTER (JESSE)	Mac Pro	Intel xeon 12 Core	32 GB	27 inch	ATI Radion HD 5770	wacom intuos
MAC PRO COMPUTER (COLBY)	Mac Pro	Intel xeon 12 Core	16 GB	27 inch	ATI Radion HD 5770	wacom intuos
MAC PRO COMPUTER (SARA)	Mac Pro	intel xeon 8 Core	16 GB	27 inch	Nvidia Quadro FX 4800	wacom intuos
IMAC COMPUTER (JASON)	iMac	Intel Core i7	16 GB	27 inch	AMD Radion HD 6970M	wacom intuos
IMAC COMPUTER (RICKY)	iMac	Intel Core i7	8 GB	27 inch	ATI Radion HD 5750	wacom intuos
LAPTOP MACBOOK (JESSE)	MacBook Pro 15 inch Retina	Intel Core i7	8 GB	15 inch		
LAPTOP MACBOOK (COLBY)	MacBook Pro 15 inch Retina	Intel Core i7	8 GB	15 Inch		

Notes

Computer Count

- 27 iMacs

[REDACTED]

- 8 Laptops
- 25 HP Computers

Software Notes

[REDACTED]

- If COCO computers receive 11 leaves 1
- Zbrush: 25 HP Licenses
- If COCO computers receive 11 Leaves 14
- Protools: 11 Dongles
- If COCO computers receive 8 Leaves 3