

# FLASHPOINT CHICAGO

A CAMPUS OF COLUMBIA COLLEGE HOLLYWOOD

## ASSOCIATE OF APPLIED SCIENCE IN RECORDING ARTS (2021)

Time to Completion

### HOW MANY COURSES ARE REQUIRED?

The 2021 AAS in Recording Arts program requires a minimum of 63 semester credit hours to complete.

### HOW LONG WILL IT TAKE?

If you enroll in at least 5 courses plus required labs during Fall and Spring semesters and take the Summer semesters off, you can complete your program in two years. If you attend full-time continuously, including during the Summer terms, it is possible to earn your associate degree in less than 2 years. As every required course is not offered every term, your academic advisor is available to help you create a plan based on course offerings each semester. The following course schedule is one example of how you can graduate with your AAS in 2 years or less.

#### FIRST SEMESTER (15 CREDITS)

RCR103 Digital Audio Workstation  
RCR117 Studio Recording I  
RCR118 Fundamentals of Sound and Acoustics  
HUA101 Composition I: College English  
SOU142 Aesthetics of Sound

##### Milestones

- ✓ Successfully complete RCR103 before taking SDL116 • RCR119 • SOU340
- ✓ Successfully complete RCR117 before taking RCR212 • SDM247 • RCR229
- ✓ Successfully complete HUA101 before taking HUA105

#### SECOND SEMESTER (16 CREDITS)

SDL116 Live Sound I  
RCR119 Sound Design for Visual Media  
SOU340 Location Audio  
MTH101 General Math  
HUA105 Fundamentals of Oral Communication  
SOU101L Ear Training Lab I: Frequency

##### Milestones

- ✓ Successfully complete SDL116 before taking SDL215
- ✓ Successfully complete RCR119 before taking RCR245 • RCR229

#### THIRD SEMESTER (16 CREDITS)

FIM127Q Production I: Short Film  
RCR212 Studio Recording II  
MCS110 History of Music  
HUA201 Composition II: Reading, Writing, Thinking  
Physical and Life Sciences (Lower Level) Elective + Lab

##### Milestones

- ✓ Successfully complete FIM127Q before taking RCR229

#### FOURTH SEMESTER (16 CREDITS)

SDL215 Live Sound II  
RCR245 Advanced Topics: Sound Design  
SDM247 Advanced Topics: Music Engineering  
RCR229 Flashpoint Studios  
Social and Behavioral Sciences (Lower Level)  
SOU201L Ear Training Lab II: Music



Congratulations! You have successfully earned your AAS in Recording Arts.