

Audio Production Specialist (EP) Diploma

Semester Sequence

Offered at Eden Prairie Only

First Semester

ARSP1100	Introduction to Recording	3
ARSP1110	Studio Operations	4
ARSP1130	Audio Transducers	3
ARSP1140	Critical Listening	1
ARSP1351	Music Fundamentals	1

Total Credits 12

Second Semester

ARSP1300	Multitrack Recording Theory I	3
ARSP1310	Multitrack Recording Lab I	3
ARSP1320	Audio Signal Processing	3
ARSP1331	Introduction to MIDI	3
ARSP1340	Location Recording	2
ARSP2120	Digital Audio Theory (Pro Tools 101/110)	3

Total Credits 17

Third Semester

ARSP1500	Multitrack Recording Theory II	3
ARSP1510	Multitrack Recording Lab II	3
ARSP1541	Acoustics and Recording Studio Design	2
ARSP2325	Digital Audio Theory II (Pro Tools 201/210M)	3
ARSP2340	Audio Configuration and Troubleshooting	2
	Technical Studies Electives	2

Total Credits 15

Fourth Semester

ARSP2100	Multitrack Recording Theory III	1
ARSP2111	Multitrack Recording Lab III	3
ARSP2150	Music Business	2
ARSP2580	Audio Recording Internship I	2
ARSP2585	Audio Recording Internship II	2
CCDS1040	Job Seeking Skills	2
	General Education Electives	4

Total Credits 16

Technical Studies Electives

Any Audio Production Specialist (ARSP) course that is not required for this award may be used as an elective.

Choose a Total of: 2 Credits

General Education Electives

If a General Education course is required it may not be used as a General Education Elective.

Minnesota Transfer Curriculum (MnTC) may also be used to meet General Education Elective requirements. A complete list of MnTC courses can be found at www.hennepintech.edu.

CCDS1000	College Success Seminar	1
CCDS1020	Interviewing Skills	1
CCDS1040	Job Seeking Skills	2

CCDS1100	Student Success	3
COMM1050	Communication in the Workplace	2
CPLT1000	Computer Keyboarding	2
CPLT1005	Advanced Keyboarding and Document Processing	3
CPLT1100	Computer Essentials	3
CPLT1200	Introduction to Macintosh	3
EMSV1020	CPR/First Aid	1
ENGL1010	Business English	3
ENGL1021	Essay Fundamentals	3
ENGL1026	Writing for Careers	3
MATH1007	Math for the Trades	2
MATH1020	Geometry and Trigonometry	2
MATH1050	Math Pathways Plus for College and Careers	4
MATH1060	Math Pathways for College and Careers	3
MATH1500	Beginning Algebra	3
MATH1650	Mathematical Literacy	4
MATH1700	Intermediate Algebra	3
METS1000	Computers in Manufacturing	3
PHYS1000	Fundamentals of Physics	2

Choose a Total of: 4 Credits

Graduation (60 Credits)

Semester listings reflect the recommended sequence. Due to circumstances beyond our control, the information herein is subject to change without notice.

4/15/2021 : BP / EP 1005