## Arts, AV Tech, & Communication

#### **PATHWAY: Radio TV**

Do you enjoy creating videos or films, taking pictures, editing online content, communicating, or acting? Do you like to multitask with a variety of technology resources? Are you inquisitive about the world around you? Do you enjoy telling stories to others?

COURSES IN YELLOW are pathway concentrator courses and must be finished with a C- average or above to meet Indiana's 3rd requirement to graduate.

COMPLETE ALL COURSES below with a B- or above to graduate with Academy recognition.

COURSE NAME		GRADES AVAILABLE	LENGTH	PERIODS PER DAY	DUAL (COLLEGE) CREDITS POSSIBLE
RADIO AND TELEVISION I  Is a prerequisite for academy courses below (REQUIRED CONCENTRATOR COURSE)		9, 10, 11, 12	YEAR	1	
RADIO AND TELEVISION II - TV PRODUCTION II  Must earn a C- or higher in Radio and Television I  (REQUIRED CONCENTRATOR COURSE)		10, 11, 12	YEAR	2	4
Choose At Least One	Radio and Television I – Radio Production	10, 11, 12	1 Semester	1	2
	Radio and Television II – Videography	11, 12	1 Semester	2	
	Radio and Television II – TV Production III (Prerequisite: Radio & TV II-TV Production II)	11, 12	Year	2-3	

Acceptance into some courses may depend on meeting additional requirements listed in the COURSE OF STUDY GUIDE.

Must earn a specified certification or dual credit to graduate with Academy recognition. Apply your senior year.

#### Check out the list below for more courses related to this pathway - see the Course of Study Guide for details.

- Business Professionals of America Club (BPA)
- Interactive Media Video Editing
- Photography
- Radio and Television II Videography

- Radio and Television III TV Production III
- Theater Arts I
- Web Design
- Work-Based Learning Capstone

# Possible Careers Requiring 0-4 Years of Additional Training or Education Broadcast Operations Technician Camera Operator Production Assistant Radio and Television Announcer Video Editor

Possible Careers Requiring 4+ Years of Additional Training or Education				
<ul><li>Broadcast Journalist</li><li>Director</li><li>Meteorologist</li></ul>	<ul><li>News Anchor</li><li>Producer</li><li>Reporter</li></ul>			

Local Industry Partners				
Huntington University	WIOE	WLQZ		

	THREE GRADUATION REQUIREMENTS				
	THREE REQUIREMENTS	OPTIONS (Pick at least one in EACH box)			
1	HIGH SCHOOL DIPLOMA  Must complete <u>at least one</u> item Check all that apply	□ Core 40 □ Core 40 with Academic Honors □ Core 40 with Technical Honors			
2	EMPLOYABILITY SKILLS  Must complete <u>at least one</u> item Check all that apply	□ Project-Based Learning Experience □ Service-Based Learning Experience □ Work-Based Learning Experience			
3	POSTSECONDARY-READY COMPETENCIES  Must complete <u>at least one</u> item Check all that apply	<ul> <li>Complete:         Concentrator courses and their prerequisite courses (in YELLOW) from a pathway         Maintain a C- average minimum in the CONCENTRATOR COURSES for that pathway         Chosen pathway:         Core 40 with Technical Honors diploma         Core 40 with Academic Honors diploma         AP/Dual Credit: Must earn a C- average or higher in at least three courses         ACT with college-ready benchmarks         SAT with college-ready benchmarks         ASVAB with minimum AFQT score to qualify for placement into one of the branches of the US military         State- and Industry-recognized credential or certification         State-, Federal-, or Industry-recognized apprenticeship</li> </ul>			

### 's Four-Year Plan

GRAD	English	<b>Math</b> Fill blanks with electives	Science Fill blanks with electives	Social Studies Fill blanks with electives	Physical Education/ Health or 3 FACS Fill blanks with electives	Elective Courses	Pathway and Academy Courses Fill blanks with electives	Summer School Credits
2/8	Any middle school credits							
	English 9	Algebra I	Biology I	World History Civ. A or B (9-10th grade)	Preparing for College & Careers			Session A before 9 <sup>th</sup> grade
3,	(continued)	(continued)	(continued)	World History Civ. A or B (9-10th grade)	PE credit			Session B before 9 <sup>th</sup> grade
0	English 10	Geometry	Chemistry I, or ICP, or Physics I		PE credit or waiver			Session A before 10 <sup>th</sup> grade
10	(continued)	(continued)	(continued)		Health or 2 other qualifying FACS credits			Session B before 10 <sup>th</sup> grade
1	English 11	Algebra II	Qualifying Core 40 science of your choice	U.S. History				Session A before 11 <sup>th</sup> grade
1	(continued)	(continued)	(continued)	(continued)				Session B before 11 <sup>th</sup> grade
12	English 12	Quantitative reasoning or math recommended		Government				Session A before 12 <sup>th</sup> grade
1	(continued)			Economics (fulfills requirement for quantitative reasoning)				Session B before 12 <sup>th</sup> grade