AUDIOVISUAL COMMUNICATIONS TECHNOLOGY

Career Studies Certificate

AN, LO

Purpose: This curriculum is designed for persons who seek employment in the audiovisual communications field or those presently employed in the field who are seeking promotion. Occupational objectives include A/V system design and installation technician, production and assembly technician, systems field technician, A/V system programmer, system installation technician, and telecommunications technician.

Recommended Preparation: The student should possess a proficiency in high school English and a strong background in basic arithmetic operations.

One Year		Credits
1st Ser		
ETR	113 DC and AC Fundamentals	4
ITE	100 Introduction to Information Systems	3
MET	120 Intro. to A/V Communications Technology	3
MET	121 Intro. to Audio Technology	3
MET	220 Integrated A/V Systems I	<u>3</u>
	Total	16
2nd Se	mester	
ENG	111 College Composition I	3
ITN	100 Introduction to Telecommunications	3
MET	122 Intro. to Video Technology	3
MET	221 Integrated A/V Systems II	<u>3</u>
	Total	12

Total credits for Audiovisual Communications Technology Career Studies Certificate = 28.

All first-time students must take a one-credit Student Development (SDV) course prior to enrolling in their 16th credit at NOVA.