INFORMATION SYSTEMS TECHNOLOGY

Associate of Applied Science Degree

AL, AN, LO, MA, WO, ELI*

Purpose: This curriculum is designed for those who seek employment in the field of information technology, for those who are presently in that field and who desire to increase their knowledge and update their skills, and for those who must augment their abilities in other fields with knowledge and skills in information technology.

Transfer Information: Although transfer is not the primary purpose of an A.A.S. program, NVCC has articulation agreements that facilitate the transfer of this and other career-oriented programs to selected senior institutions. Students interested in transfer should contact a counselor or their faculty advisor early in their program.

Recommended Preparation: The student should possess a proficiency in high school English, high school algebra and geometry, and computer keyboarding skills.

* Graduation requirements are certified by a faculty advisor at a campus offering this major.

Two Years		Credits
1st Semester		
ENG	111 College Composition I	3
ITE	105 IT Careers & Cyber Ethics	2
ITE	115 Intro to Computer Applications & Concepts	3
ITP	6	3
MTH	151 Math for the Liberal Arts I or higher-level math course	2 3 3 3 1 1 18
1	Social Science Elective	3
SDV	Elective	<u>1</u>
	Total	18
2nd Semester		
2 2	Humanities/Fine Arts Elective	3
ITD	256 Advanced Database Management	
ITE	221 PC Hardware and OS Architecture	3
ITE	100 Intro. to Telecommunications	3
		3
	171 Unix I	3 3 3 <u>3</u> <u>3</u> 18
	Social Science Elective	<u>3</u>
	Total	18
3rd Semester		
3	IT Electives	9
ITP	170 Project Management	3
⁴ SPD	Elective	3 <u>3</u>
	Total	15
4th Semester		
3	IT Electives	12-16
⁵ PED	116 Lifetime Fitness & Wellness	12-10
5PED/RPK	Elective	1
		<u>1</u> 14 19
	Total	14-18

Total Credits for the A.A.S. Degree in Information Systems Technology = 65-69

IT courses used for this program may not be more than 10 years old, unless approved by division dean.

¹ The social science elective may be selected from the economics, geography, history, political science, psychology, or sociology (includes anthropology) courses listed on page 54.

²The humanities/fine arts elective may be chosen from the list on page 54.

³The IT electives in the IST AAS degree must be met by completing *ALL* of the IT courses in *ONE* of the following career studies certificates: Application Programming, Database Specialist, IT Technical Support, Linux Programming and Development, Network Administration, Network Engineering (Specialist), Network Security, Web Design and Development, or Wireless Network Administration. (*Excludes: Linux Administration, Network Engineering (Professional), and Web Design Specialist career studies certificates and Web Design Manager Certificate.*)

⁴The SPD elective must be selected from the following: SPD 100, 110, 115, 126, 227, and 229.

⁵ The PED requirement may be met by one of the following options: PED 116, 2 cr.; PED 116, 1 cr. plus a PED activities course, 1 cr.; or PED 116, 1 cr. plus RPK activities course. PED 116 is offered as both a 1-credit and a 2-credit course.