INFORMATION AND COMMUNICATION TECHNOLOGY (SOFTWARE DEVELOPMENT) - BACHELOR OF INFORMATION AND COMMUNICATION TECHNOLOGY (ONLINE)

(120 credits)

The Bachelor of Information and Communication Technology (ICT) (https://et.nmsu.edu/academics%20/information-communication-technology.html) degree focuses on designing, implementing, and managing various information systems. The curriculum includes the fundamentals of operating systems, system integration, computer networking, software development, security, cloud technologies, and project management practices. Advanced Information Technology topics are also included and differently emphasized according to the selected degree concentration:

- No Concentration (https://catalogs.nmsu.edu/global/nmsu-global/information-communication-technology-bict-online/) provides the ability to choose from various advanced courses on Cyber Defense, Network Technologies, and Software Development topics.
- Cyber Defense Concentration (https://catalogs.nmsu.edu/global/ nmsu-global/information-communication-technology-cyber-defensebict-online/) - focused on cyber security and defense, including ethical hacking and digital forensics;
- Network Technologies Concentration (https://catalogs.nmsu.edu/ global/nmsu-global/information-communication-technology-networktechnologies-bict-online/) - focused on computer network design, configuration, and security;
- Software Development Concentration (https://catalogs.nmsu.edu/global/nmsu-global/information-communication-technology-software-development-bict-online/) (this option) focused on the design, application, deployment, and maintenance of software;

The ICT program is a distance education program and does not require on-campus visits. Students who are successful in distance education programs typically are self-motivated, do not rely heavily on face-to-face instruction, work independently, and can remain on schedule. Students must have familiarity with and access to:

- · a high-speed Internet connection,
- · a sound card, 12G of RAM minimum,
- · a microphone/Webcam,
- · Microsoft Operating System 8.1 or newer and Office ®.

The ICT program is accredited under NMSU's umbrella accreditation by the Higher Learning Commission (https://accreditation.nmsu.edu/) of the North Central Association of Colleges and Schools. Students must complete all university degree requirements, including General Education requirements, Viewing a Wider World requirements, and elective credits to total at least 120 credits with 48 credits in courses numbered 300 or

above. Requirements may be met with transfer credits from any previous program or institution.

Pathway: 4-year Bachelor's Degree

This pathway is designed with the traditional student in mind. Students have the flexibility to pursue the degree as a main campus student, or they may choose to complete the degree online.

Total Credits		120
Electives, to bring th	e total credits to 120 ⁴	19-10
Second Language: (
ICT 460	Advanced Software Development Concepts ³	
ICT 458	Web Development and Database Applications ³	
ICT 372	Software Engineering and Design ³	
ET 483	Mobile App Programming and Development ³	
Concentration/Techn	ical Electives (Take all four courses)	1:
101 401	Technology	•
ICT 450	Introduction to Information Security	,
ICT 450	Ethical Hacking	
ICT 435	Senior Project	,
ICT 377	Computer Networking I	;
ICT 364	Windows Enterprise Administration	•
ICT 362	Software Technology II	;
ICT 360	Operating Systems for ICT	•
ICT 355	Linux System Administration	;
ICT 350V	Introduction to Personal Computer Security and Privacy ²	;
ICT 320	Introduction to Internet Protocols	;
ICT 280	Introduction to Web Development	;
ICT 267	Information Security+ Certification Preparation	;
ICT 220	Discrete Math and Its Relationship to Information Technology	(
ICT 220	focused on the Software exam	
ICT 161	IT Essentials II: A+ Certification Training	
ICT 152	Java Programming	
ICT 145	Network Essentials: N+ Certification Training	;
ICT 141	IT Essentials I: A+ Certification Training Focused on the Hardware Exam	
Program-Specific Req	nuirements	
Departmental/Colleg	ge Requirements	
Viewing A Wider Wo	rld ²	
General Education Ele		3-
Area VI: Creative and	•	
Area V: Humanities ¹	1	
Sciences Course	(3-4 credits)	
Either an Area III:	Laboratory Sciences of Area IV: Social/Behavioral	
	ehavioral Sciences Course (3 credits)	
	ry Science Course (4 credits)	
Area III/IV: Laborator	y Sciences and Social/Behavioral Sciences ¹	10-1
MATH 1220G	College Algebra (Equivalent or Higher) 1	
Area II: Mathematics	013	3 -
Oral Communicati		
English Compositi		
English Compositi		1
General Education Area I: Communicatio	1	1
General Education ¹	ritie	Credit
Prefix	Title	Credit

Total Credits

- See the General Education (https://catalogs.nmsu.edu/nmsu/general-education-viewing-wider-world/#viewingawiderworldtext) section of the catalog for a complete list of courses. The number of credits provided assumes MATH 1220G College Algebra placement or higher.
- The ICT 350V Introduction to Personal Computer Security and Privacy course is part of the required curriculum for the ICT degree. It does not count towards the Viewing a Wider World (https://catalogs.nmsu.edu/nmsu/general-education-viewing-wider-world/#viewingawiderworldtext) Requirements (6 credits). Visit the c (https://catalogs.nmsu.edu/nmsu/general-education-viewing-wider-world/#viewingawiderworldtext) atalog's Viewing a Wider World (https://catalogs.nmsu.edu/nmsu/general-education-viewing-wider-world/#viewingawiderworldtext) section for a complete list of Viewing a Wider World (https://catalogs.nmsu.edu/nmsu/general-education-viewing-wider-world/#viewingawiderworldtext) Requirements. These courses will form part of the required 48 upper-level credit hours taken as part of the ICT program at NMSU.
- The provided selection of Technical Electives will lead to an ICT concentration on Software Development, one of the three concentration options. See the NMSU Catalog for information on other concentration options. Concentrations are optional educational sequences that students may choose to focus on in IT-related areas. A Technical Electives pre-approved list for each concentration is provided in this catalog.
- Elective credit may vary based on prerequisites, dual credit, AP credit, double majors, or minor coursework. The amount indicated in the requirements list is needed to bring the total to 120 credits and may appear in variable form based on the degree. However, students may need to complete more or less on a case-by-case basis, and students should discuss elective requirements with their academic advisor.

Pathway: 2+2 Bachelor's Degree

Prefix	Title	Credits
General Education	1	
Area I: Communicat	ions ¹	10
English Compos	ition - Level 1	
English Compos	ition - Level 2	
Oral Communica	tions	
Area II: Mathematic	s	3 - 4
MATH 1220G	College Algebra ((equivalent or higher)) ¹	
Area III/IV: Laborato	ory Sciences and Social/Behavioral Sciences ¹	10-11
Area V: Humanities	1	3
Area VI: Creative an	d Fine Arts ¹	3
General Education Elective ¹		3-4
Viewing A Wider W	orld ²	6
Departmental/Coll	ege Requirements	
Subject-Matter Coul	rses	12
Introduction to	Computer Networking (such as ICT 145)	
Introduction to	Information Technology (such as ICT 161)	
Introduction to	Information Security (such as ICT 267)	
Introduction to	Web Development (such as ICT 280)	
Required Courses		
ICT 141	IT Essentials I: A+ Certification Training Focused on the Hardware Exam	3
ICT 152	Java Programming	3
ICT 220	Discrete Math and Its Relationship to Information Technology	3
ICT 320	Introduction to Internet Protocols	3

ICT 350V	Introduction to Personal Computer Security and Privacy	3
ICT 355	Linux System Administration	3
ICT 360	Operating Systems for ICT	3
ICT 362	Software Technology II	3
ICT 364	Windows Enterprise Administration	3
ICT 377	Computer Networking I	3
ICT 435	Senior Project	3
ICT 450	Ethical Hacking	3
ICT 457	Introduction to Information Security Technology	3
Concentration/Technical Electives (take all four courses)		12
ET 483	Mobile App Programming and Development ³	
ICT 372	Software Engineering and Design ³	
ICT 458	Web Development and Database Applications ³	
ICT 460	Advanced Software Development Concepts ³	
Second Language: (n	ot required)	
Electives, to bring the total credits to 120 ⁴		19-16

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120

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Pathway: 4-year Bachelor's Degree A Suggested Plan of Study for Students

This roadmap assumes student placement in MATH 1220G College Algebra. The contents and order of this roadmap may vary depending on initial student placement in mathematics and previous English coursework that was transferred in. It is only a suggested plan of study for students and is not intended as a contract. Course availability may

vary from fall to spring semester and may be subject to modification or change.

First Year Fall		Credits
ICT 141	IT Essentials I: A+ Certification Training Focused on the Hardware Exam	3
Elective Course 4		3
General Education Area	al ¹	4
General Education Area	a II (MATH 1220G or Higher) ¹	3-4
General Education IV ¹		3
	Credits	16-17
Spring		
ICT 145	Network Essentials: N+ Certification Training	3
ICT 161	IT Essentials II: A+ Certification Training focused on the Software exam	3
General Education Area		3
General Education Area		4
General Education Area		3
- Certeral Education 7 (10)	Credits	16
Second Year	oreans	
Fall		
ICT 152	Java Programming	3
ICT 220	Discrete Math and Its Relationship to	3
	Information Technology	
General Education Area	al ¹	3
General Education Area	a VI ¹	3
Elective Course 4		3
	Credits	15
Spring		
ICT 267	Information Security+ Certification Preparation	3
ICT 280	Introduction to Web Development	3
General Education Area	a III or IV ¹	3-4
General Education Elec	etive ¹	3
Elective Course ⁴		3
	Credits	15-16
Third Year		
Fall		
ICT 360	Operating Systems for ICT	3
ICT 377	Computer Networking I	3
Elective Course 4		3
Elective Course 4		3
Elective Course 4		3
	Credits	15
Spring		
ICT 320	Introduction to Internet Protocols	3
ICT 350V	Introduction to Personal Computer Security and Privacy ²	3
ICT 355	Linux System Administration	3
ICT 364	Windows Enterprise Administration	3
Viewing a Wider World	Elective ²	3
	Credits	15
Fourth Year		
Fall		
ICT 362	Software Technology II	3
ICT 435	Senior Project	3
ICT 450	Ethical Hacking	3

ET 483	Mobile App Programming and Development	3
ICT 458	Web Development and Database Applications	3
	Credits	15
Spring		
ICT 372	Software Engineering and Design	3
ICT 457	Introduction to Information Security Technology	3
ICT 460	Advanced Software Development Concepts	3
Viewing a Wider World Elective ²		3
Electives to bring total to 120 credits (if necessary) 4		1-0
	Credits	13-12
	Total Credits	120-121

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Pathway: 2+2 Bachelor's Degree

First Year		Credits
Elective Credits (include General Education credits) 4		30
	Credits	30
Second Year		
Elective Credits (include General Education credits) 4		33
	Credits	33
Third Year		
Fall		
ICT 141	IT Essentials I: A+ Certification Training Focused on the Hardware Exam	3
ICT 152	Java Programming	3
ICT 220	Discrete Math and Its Relationship to Information Technology	3
ICT 360	Operating Systems for ICT	3

Credits	12
orld ²	3
Advanced Software Development Concepts	3
Introduction to Information Security Technology	3
Software Engineering and Design ³	3
Credits	15
Web Development and Database Applications ³	3
Ethical Hacking	3
Senior Project	3
Software Technology II	3
Mobile App Programming and Development ³	3
Credits	15
	3
•	3
•	3
Introduction to Personal Computer Security and Privacy	3
Introduction to Internet Protocols	3
Credits	15
	3 15
	Introduction to Personal Computer Security and Privacy Linux System Administration Windows Enterprise Administration orld Elective ² Credits Mobile App Programming and Development ³ Software Technology II Senior Project Ethical Hacking Web Development and Database Applications ³ Credits Software Engineering and Design ³ Introduction to Information Security Technology Advanced Software Development Concepts orld ²

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