UNIVERSITY of ST. MARTIN

Your Key to a Brighter Future

ASSOCIATE OF SCIENCE IN INFORMATION TECHNOLOGY & NETWORK

About the Program

The Associate of Science Degree in Information Technology and Network is a program that provides students with a broad understanding of the fundamental principles of technology and essential skills necessary to work in the field. This degree program combines courses from both the liberal arts and technology disciplines, enabling students to develop a well-rounded education while also gaining practical knowledge and experience in the IT field.

The Associate of Science Degree in Information Technology and Network prepares students for entry-level positions in the Technology and Network field or to transfer to a four-year university to continue their education in a related field.

For More Information

Persons interested in applying to the program should consult with the Admissions Department at the University of St. Martin. Depending on the information being sought, an appointment with the GLA Division Head or the Dean of Academic, may be scheduled.

Application Fee	\$ 25
Tuition Cost per credit	\$ 157 or \$ 190
Registration fee (per semester)	\$ 15
General fee (per semester)	\$ 100

Admission Steps

- 1. Complete your application form.
 - a. \$25 application fee
- 2. Submit the relevant supporting documents:
 - A. Original High school diploma
 - B. Original High school transcripts (must be sealed and stamped)
 - C. Exam results (CXC /HAVO /GED /BAC results (if applicable))
 - D. Personal Essay
 - E. Two (2) passport pictures
 - F. Copy of Passport (Verified at USM)
 - G. Proof of Residency/ Registration form
 - J. Affidavit of financial support (Forms available at the USM)
- 3. Submit your application before the deadline.
- 4. Meet with Admission Officer.
- Meet all USM's acceptance criteria. (Additional requirements not listed here may be necessary for admittance to this program.)
- 6. Sit the Placement Exams
- 7. Meet with your Division Head/Coordinator before registering for classes.
- 8. Start your classes!
- 9. International Students should apply a semester prior to the date of desired enrollment.

Academic Calendar and Application Deadlines

Semester	Admissions Deadline:
Fall (August – December)	July 8 th
Spring (January – May)	November 1 st
Summer (June – August)	April 8 th

Dates may be subject to change, please confirm with Admission Officer.



UNIVERSITY of ST. MARTIN

Your Key to a Brighter Future

ASSOCIATE OF SCIENCE IN INFORMATION TECHNOLOGY & NETWORK

GENERAL COURSE REQUI		Credit	PRE-	PARADIGI	
- FDS 100	Freshman Development Seminar*	1	REQUISITES	Recommended Pla	n of Study
Humanities (24-26 Credit	s)			YEAR 1	Semester
- ENG 111 *	English Composition I	3	ENG 011, 012	FDS 100	
- ENG 112 *	English Composition II	3	ENG 111	ENG 111	
 Lang Elect * 	Dutch/French/Spanish	9-11		Lang DUT/FRE SPA 101	
- SPE 115 or 116	Interpersonal Communication	3	ENG 011, 012	MAT 141	
	or Group Dynamics & Public Speaking	3		CIS 101	
- CIS 101 *	Business Software Application			SPE 115	
			CIS 021		(18
It is recommended the	at ENG 111 and ENG 112 be taken and				
completed within the	first year of college credit work. Choose 1				
language to meet the	3 foreign language course requirements. That				
should not be your firs	st/ native language				
Mathematics and /or Scie	ence (8 credits)			YEAR 1	Semester
- Mat 141 *	College Algebra	4	MAT 021, 022	ENG 112	
- MAT 231	Intro to Statistics or	4	MAT 141	Lang DUT/FRE/SPA 102	
- MAT 232	Calculus for Business & Social Sciences	4	MAT 141	MAT 231/232	
				HIS 190	
MAT 141 is com				ICT 101	
Social Sciences (9 credits)					
- HIS 190*	History and Cultural Heritage	3	ENG 011, 012		(1
	of St. Martin				Semeste
- PSY 120	General Psychology	3	ENG 011, 012	Year 1	
- GIS 101	Geographic Information	4		ITN 101	
	Systems or		MAT 021, MAT		
- SS Elect			022		(
	EMENT Minimum27 credits)		010 4 0 4	YEAR 2	Semester
- ICT 101 *	Introduction to Computer Technology	3	CIS 101	GIS or SS Elect	
- GDB 210 *	Database Concepts	3	CIS101	Ss Elect	
- ITN 101 *	Introduction to Computer Networks	3	ICT 101	GBD 210	
- ITN 210 *	Switching Routing and Wireless	3	ICT101	ITN 210	
	Essentials	2	107101	IT Elect	
- ITN 220 *	Internet of Things	3	ICT101	Lang DUT/FRE/SPA 201	
ICT 210 *	PC maintenance	3	ICT101		(16
IPE 101 *	Programming Concepts	3	ICT 101	YEAR 2	Semester
- ITI 250 *	Computer and Network Internship	4	ITN 101	ITN 220	
	ves from the following courses.	1	CIS 101	ICT 210	
- ITN 102	Web paging Authoring	1	ICT 101	IPE 101	
- GNS101	Introduction to Network Security and	3	ICT 101	ITI 250	
	Administration	1	ICT 101	IT Elect	
- IPE190	Introduction to Ethical Hacking	1	CIS 101		
- ICT250	Network Administration and	3	ITN 101/ CIS		
10.41.4.0.4	Management	3	101		(1
- IMI 101	Marketing the individual	3	CIS 101		
			CIS 101		
T . 4 - 1 8 4' - 1	Currentiate Description of face Description				
- Total Minimun	n Credits Required for Degree	68			