

AAS Computer Science Networking & Communications to BAAS Information Technology Guided Pathway Effective for the 2016-2017 Catalog



First Year - Hill College

FIRST SEMESTER – 15 Hours	SECOND SEMESTER – 17 Hours
INTW 1308 Implementing and Supporting Client	IMED 1316 Web Design I
Operating System	
COSC 1309 Logic and Design	ITNW 1358 Network +
ITSC 1325 Personal Computer Hardware	ISTY 1342 Information Technology Security
ARTC 1325 Introduction to Computer Graphics	*Networking and Communication Select Course
BCIS 1305 Business Computer Applications	*Networking and Communication Select Course

Second Year – Hill College

It's best to apply to Tarleton State a full semester before you plan to transfer. It will help if you submit a copy of this pathway with your application.

FIRST SEMESTER – 14 Hours	SECOND SEMESTER – 14 Hours
*Networking and Communication Select Course	*Networking and Communication Select Course
*Networking and Communication Select Course	*Networking and Communication Select Course
^C ENGL 1301 Composition I	c *ELECTIVE Social and Behavioral Sciences**
*MATH College Level Mathematics Elective	^c *ELECTIVE Language, Philosophy and Culture or
	Creative Arts Core

AAS: Computer Science Networking & Communications

You will need to apply for the associate's degree at your community college. Contact your advisor there for more information.

Third Year - Tarleton State University

Summer	
^C Comm 1311 Introduction to Speech Comm (010)	
FIRST SEMESTER	SECOND SEMESTER
^C HIST 1301 United States History I (060)	^C HIST 1302 United States History II (060)
^C Science Core (030)	^C Science Core (030)
^C Visual & Performing Arts (040) or Literature or PHIL1301	^C GOVT 2306 Texas Government (070)
Introduction to Philosophy (050)	
^C ENGL 1302 Composition II (010)	ACCT 2301 Principles of Accounting I- Financial
^C GOVT 2305 Federal Government (070)	BCIS 3332 or 3333 Java Programming or C# Programming

Fourth Year - Tarleton State University

Summer	, in the second
Advanced BCIS elective (3hrs)	
FIRST SEMESTER	SECOND SEMESTER
BUSI 3311 Business Statistics	BCIS 3347 Data Communications
ENGL 3309 Tech Writing or BUSI 3312 Business Comm	BCIS 3389 System Analysis and Design
MGMT 3301 Principles of Management	BCIS 4301 Database Theory and Practice
BCIS 3342 or 3343 Advanced Java or C# Programming	BCIs 4350 Management Information System
Advanced BCIS electives (3hrs)	Advanced BCIS elective (3hrs)

This is not an official degree plan. Check with an advisor; degree plans may change in later catalogs.

Part-time students may also follow this sequence. Developmental coursework may be required.

^{*} You may take a different course to meet this requirement. A specific list is available from your advisor.

^{**}ECON 2301 Preferred

^c This course counts for the Core Curriculum at any public college or university in Texas.