Hours Remaining: 120 *Approx. amount of hours remaining

*Includes currently enrolled courses

STUDENT:

THE UNIVERSITY OF TEXAS AT TYLER

Soules College of Business Undergraduate Advising 903-566-7363 BS in Information Tech

2020-2021 Good through Summer 2021

PHONE:	ADVISOR:			DATE:				
Suggested University Core for BS Information Technology students (see catalog) 42 hours Core complete on transcript from another Texas public institution prior to attending UT Tyler equates to core complete at UT Tyler.								
Core Category	Satisfied Grade I Grade II Require			Require	d Course Prefix & Number (All Core Courses require a "C" or higher) umbers are listed according to UTT; transfer numbers may vary)			
Communication					6 hrs. ENGL 1301, 1302, 2311, CMST 1315, *HNRS 1352			
					hrs. Track specific			
Life & Physical Science	-				ee Core Curriculum List for Options (Lab Science not required)			
Language, Phil. & Culture				PHIL 130	hrs. ENGL 2322, 2323, 2350, 2362, 2363, 2370, HIST 2321, HIST 2322, HIL 1301, 1304, 2303, 2306, 2331, *HNRS 1351			
Creative Arts	THTR 130				NRT 1301, 1306, 2303 2304, MUSI 1306, 2301, 2308, 301, 1356, *HNRS 2352			
History	·				6 hrs. HIST 1301, HIST 1302, HIST 1303			
Political Science				6 hrs. POLS 2305, POLS 2306				
Social Sciences				3 hrs . ANTH 2346; ECON 1301, 2301, 2302; PSYC 1301, GEOG 1313, SOCI 1301, CRIJ 1301				
Human Expression	MCOM				ENGL 1301, 1302, 2322, 2323, 2350, 2362, 2363, 2370 м 2307, PHL 2331, CMST 1311, *HNRS 1351, *HNRS 2351			
STEM		3 hrs. ALHS 1315, CHEM 1330, 1350, PHYS 1303, BIOL 1320 recommended or see CORE list for more options						
IT CORE: Required	d Courses -	- 30 hours	("C" or high	er)	Prerequisites	Grade at Completion	Semester to be Taken	
COSC 1307 Intro. to	Information	System Sof	ftware		None			
COSC 1315 (or 1336) Program Fund For Non CS Majors				None				
COSC 1337 Object Oriented Paradigm					COSC 1315 or COSC 1336			
COSC 2315 Computer Organization					COSC 1336 & Any MATH			
COSC 3385 Database Design					COSC 1337		SPRING	
COSC 4325 Data Com & Comp Networks					Jr. or Sr. Classification & CIS/IT Major		FALL	
MANA 3370 Bus. Writing and Oral Presentations					None			
COSC 3315 Social & Professional Issues					COSC 1337			
COSC 4362 Retail Cyber Security					COSC 4325 or COSC 4360		FALL	
CSCI 4385 IT Capstone					COSC 3315 and COSC 3385			
Prescribed Track Electives – 30 hours ("C" or higher)				ner)	Track Requirement	Grade at	Semester	
					(See Catalog for Prerequisites)	Completion	to be Taken	
					Track 1-			
					Track 1- Track 1-			
					Track 2-			
					Track 2-			
					Track 2-			
					General Track Elective			
					General Track Elective			
					General Track Elective			
					General Track Elective			
Free Electives – 18 hours minimum (Upper or Lower Division)								
Elective 3 hrs. General								
Elective 3 hrs. General								
Elective								
Elective 3 hrs. General								
Elective 2 hrs. General								
Elective 3 hrs. General								
(Must complete at least 24 of the last 30 Upper-Division credit hours in residence at UT Tyler)								

NOTES – Student is seeking a Bachelor of Science (BS) with a major in Information Technology; must have a minimum of 120 hours (42 UD hours and 45 resident hours for honors eligibility) and a UT Tyler GPA of 2.0+ to be eligible for graduation. International students must have all transient classes approved through the Office of International Programs. <u>Please see your Advisor for an updated list of electives offered each semester.</u>

Advisor Signature

Student Signature

THE UNIVERSITY OF TEXAS AT TYLER

Soules College of Business Undergraduate Advising 903-566-7363

BS in Information TRACK Requirements:

30 hours of prescribed track electives are required.

- o Students must complete 18 hours of prescribed track electives in two tracks (9 hours toward each track).
- Students must complete 12 additional hours of prescribed track electives. These can be used to fulfill a third track but a third track is not required.

Track Option #1 Cybersecurity Courses

- o COSC 4361 Computer Security Management
- COSC 4363 Contingency Planning
- o COSC 4364 Cyber Risk Analysis
- o COSC 4367 Cryptography
- COSC 4388 Digital Forensics
- CSCI 4362 Ethical Hacking
- CSCI 4363 Malware Reverse Engineering

Track Option #2 Data Analytics

The Data Analytics Track requires MATH 1342 and MATH 1343. MARK 3311 is required in this track and is a prerequisite to the other courses.

- o MARK 3311 Principles of Marketing
- COSC 4342 Sports Data Analytics
- o COSC 4347 Business Intelligences and Analysis
- o MARK 4340 Consumer Insights

Track Option #3 Computer Architecture

The Architecture Track requires MATH 2413 and COSC 2336

- o COSC 3345 Computer Architecture
- COSC 3355 Operating Systems
- o CSCI 4333 Assembly Language Programming
- COSC 4360 Net-Centric Computing **If selected in this track, this course must be taken after COSC 4325.

Track Option #4 Programming

The Programming track requires MATH 2413, MATH 2330, and COSC 2336.

- o COSC 3325 Algorithm Analysis and Foundations
- o COSC 4336 Software Development
- COSC 4315 Information and Knowledge Management
- COSC 4356 Computer Vision
- o COSC 4345 Computer Graphics
- o CSCI 4332 Modern Programming
- CSCI 4320 Computational Theory
- o CSCI 4350 Machine Learning
- o COSC 4335 Artificial Intelligence

Track Option #5 Data Management

The Data Management track requires MATH 2413 and COSC 2336.

- o COSC 2336 Data Structures and Algorithms
- o COSC 4352 Data Mining
- o COSC 4373 Advanced Database Management Concepts
- COSC 4385 Database Mgmt. Concepts **If selected in this track, this course must be taken after COSC 3385.

Track Option #6 Entrepreneurship (May <u>not</u> be available in one academic year)

- o MANA 3311 Fundamentals of Management
- MANA 3325 Entrepreneurship
- o MANA 4320 New Venture Planning (Availability TBD)

General Track Electives

These can be used to fulfill a track <u>elective</u>, but will not apply to a specific Track.

- COSC 4312 ERP Architecture Using SAP
- o COSC 3375 Systems Analysis and Design
- COSC 3331 E-Commerce Programming
- o COSC 4327 UNIX Shell Programming
- o COSC 3333 Management Information Systems** IT degree plan ONLY