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## HOUSTON CHRISTIAN UNIVERSITY DEGREE PLAN MASTER OF SCIENCE (MS) IN CYBERSECURITY INFORMATION TECHNOLOGY TRACK CATALOG YEAR: 2024-2025

IAME:	H#: DATE:	
<ul> <li>No mor</li> </ul>	MS in Cybersecurity – Information Technology Track must complete a total of at least 30 credit hours along with the following require than 6 semester hours on transfer from another college or university de below a "C"	irements:
_	ative GPA of at least 3.00	
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DEGREE REQUIRI	REMENTS	
COURSE #	COURSE NAME	HOURS
	FOUNDATION REQUIREMENTS	
CYSC 5301	Applied Cryptography and Cybersecurity	3
CYSC 5302	Operations Systems Security	3
CYSC 5303	Cybersecurity Risk Analysis	3
CYSC 5304	Secure Cloud Computing	3
CYSC 5305	Information Systems Assurance	3
CYSC 5310	Graduate Capstone Project	3
	TOTAL FOUNDATION REQUIRES	MENTS 18
	INFORMATION TECHNOLOGY TRACK	
CYSC 5311	Network Security Concepts and Applications	3
CYSC 5312	Wireless and IoT Device Security	3
CYSC 5313	Legal Regulations, Compliance, and Investigation Admission	3
CYSC 5314	Ethical Hacking and Penetration Testing	3
	TOTAL INFORMATION TECHNOLOGY	TRACK 12
	TOTAL HOURS IN D	EGREE 30
	OW, YOU ACKNOWLEDGE THAT YOU HAVE READ AND AGREE TO ABIDE BY ALL REQUIREMENTS ON THE DEGREE PLAN. THIS DEGR D & PROCESSED BY THE OFFICE OF ACADEMIC RECORDS.	EE PLAN IS NOT VALII
STUDENT SIGNA	ATURE DATE	
ACADEMIC ADVI	ISOR DATE	

Date: