## COLLEGE OF TECHNOLOGY

Bachelor of Science, Retailing & Consumer Science Four-Year Academic Map 2017-2018

	Semester 1 Fall			Semester 2 Spring			Total
	ENGL 1303	First Year Writing I	3	ENGL 1304	First Year Writing II	3	
	HIST 1377	The U.S until 1877	3	HIST 1378	The U.S. since 1877	3	
EAR	MATH 1310	College Algebra	3	CORE	Math Reasoning	3	
	CORE	Life & Physical Science	3	CORE	Life & Physical Sciences	3	
	ITEC 1301	Intro to Comp App Tech	3	CORE	Social & Behavioral Sciences	3	
	Semester Hours		15	Semester Hours		15	30
	Semester 1 Fall			Semester 2 Spring		Total	
	POLS 1336	US & TX Constitution & POLS	3	POLS 1337	US Government	3	
YEAR 2	CORE	Math Reasoning	3	TMTH 3360	Applied Technical Statistics	3	
	CORE	Creative Arts	3	CORE	Lang., Philosophy & Culture	3	
	HDCS 1300	Human Ecosystems & Tech Change	3	SCLT 2380	Distribution Channels	3	
	Elective or Minor		3	Elective or Minor		3	
	Semester Hours		15	Semester Hours		15	30
	Semester 1 Fall			Semester 2 Spring			Total
/EAR 3	TELS 3365	Team Leadership	3	SCLT 3381	Industrial & Consumer Sales	3	
	HDCS 3300	Organizational Decisions in Tech	3	HDCS 3301	Consumer Science	3	
	HDCS 3303	Retailing & Consumer Science	3	HDCS 3304	Visual Merchandising	3	
	HDCS 3369	Entrepreneurship	3	CSM Elec	Choose from elec. or specialization	3	
	Elective or Minor		3	Elective or Minor		3	
	Semester Hours		15	Semester Hours		15	30
	Semester 1 Fall			Semester 2 Spring		Total	
	HDCS 4380	Merchandising	3	HDCS 4300	Research Concepts in HDCS	3	
YEAR 4	HDCS 4386	Communication Strategies in Retailing & Supply Chain	3	HDCS 4393	Internship in RCS	3	
	HDCS 4303	Merchandising Systems	3	CSM Elec	Choose from elec. or specialization	3	
	HDCS 4376	Resources in Tech Entrepreneurship	3	CSM Elec	Choose from elec. or specialization	3	
	CSM Elec	Choose from elec. or specialization	3	CSM Elec	Choose from elec. or specialization	3	
	Semester Hours		15		Semester Hours	15	30
							120

Students should meet with their academic advisor to formulate their own plan.

UNIVERSITY of HOUSTON OFFICE OF THE PROVOST

www.uh.edu/UHin4