

SHSU DegreeWorks Production Environment

Student View AC45G5Ss as of 08/02/2018 at 19:45

courses

TSI Mathematics Status

Student		Level	Undergraduate	Degree	Bachelor of Science
ID	C	Classification	Freshman	College	Science and Engineering Tech
Acad Stndg	Good Standing	Appl Grad?	No	Major	Computing Science
SHSU GPA	3.74	Holds		Minor	
Previous Degree	No Previous Degrees	Core Complete	No	Concentration	Computing Science
SHSU GPAHrs	27.00	SHSU GPTS	101.00	SHSU Hrs Erd	27.00
Trns GPAHrs	0.00	Trns GPTS	0.00	Trns Hrs Erd	0.00
Oval GPAHrs	27.00	Oval GPTS	101.00	Oval Ernd	27.00
TSIM	TSIM: P	CC Hrs Ernd	0.00	Identifiers	AR Base Tuition TSI Complete Student
Cum GPA	3.74	Major GPA	0.00	Minor GPA	
Admissions Status	Accepted(201780)	HS Endorsments	None		

	Bachelor of Science		Catalog Year: GPA:	2016-2017 3.76	Credits Required: Credits Applied:	120 45		
			A minimum of 24 credits in upper level course work in residence is					
Un	met conditions for this set of requirements:		required; you have complete		ess 0 credits and n	eed		
			to complete an additional 24					
			A MINIMUM of 120 credits are required for a BS degree - you currently			5		
			have 45 credits completed					
			additional 75 credits to me	eet this graduation	n requirement of	120		
_			credits.					
	2.0 SHSU GPA Requirement Met							
	TSI Overall Evaluation							
	Advanced Hours Summary	Still Needed:	See Advanced Hours S	ummary section				
	Core Curriculum Requirements	Still Needed:	See Core Curriculum R	equirements secti	ion			
	Degree Specific Requirements	Still Needed:	See Degree Specific Re	equirements for B	S Degree section			
	Major Requirements	Still Needed:	See Computing Science	e section				
	TSI Overall Evaluation		Catalog Year:	2016-2017				
	TSI Complete: College-Ready in All Areas							
	TSI Writing Status		Catalog Year:	2016-2017	_			
	Writing College-Ready: Must also be CL in Rdg to enroll in ENGL 1301							
	TSI Reading Status	_	Catalog Year:	2016-2017				
	Reading College-Ready: May enroll in reading-intensive							

Catalog Year: 2016-2017



Catalog Year: 2016-2017

Math College-Ready

✓

Advanced Hours Summary	_	Catalog Year: 2016-2017
		A minimum of 42 credits in Advanced Hours course work is required;
Advanced Hours Requirement	Still Needed:	you have completed or have in progress 0 credits and need to
		complete an additional 42 credits
		A minimum of 24 Advanced Hour Credits in Residency is required; you
24 Advanced Resident Credits	Still Needed:	have completed or have in progress 0 credits and need to complete
		an additional 24 credits

Core Curriculum Requirements

			Credits Applied:			29
Begin	net conditions for this set of requirements: ning with the Fall 2017 term, all new students will be requuccessful completion. Note: MATH 1384 is for EDUCAT	uired to continuou		required	for the	Core Curriculum
V	COMPONENT AREA 1 - COMMUNICATION - 6 HOURS					
	Composition I	ENGL 1301	Composition I	А	3	Fall 2017
V	Composition II	ENGL 1302	Composition II	А	3	Spring 2018
V	COMPONENT AREA 2 - MATHEMATICS - 3 HOURS	MATH 1410	Elementary Functions	А	4	Fall 2017
	COMPONENT AREA 3 - NATURAL SCIENCES - 8 HOURS					
	Select 8 Hours	Still Needed:	Choose from 1 of the following:			
	Human Anatomy	Still Needed:	(4 Credits in BIOL 2401) or			
V	Foundations of Science	BIOL 1436	Foundations Of Science	В	4	Spring 2018
	Contemporary Biology	Still Needed:	(4 Credits in BIOL 1408) or			
	Environmental Science	Still Needed:	(4 Credits in BIOL 1401) or			
	General Botany	Still Needed:	(4 Credits in BIOL 1411) or			
	General Zoology	Still Needed:	(4 Credits in BIOL 1413) or			
	Inorganic & Enviromental Chemistry	Still Needed:	(4 Credits in CHEM 1406) or			
	Intro to Organic & Biochemistry	Still Needed:	(4 Credits in CHEM 1407) or			
	General Chemistry I	Still Needed:	(4 Credits in CHEM 1411) or			
	General Chemistry II	Still Needed:	(4 Credits in CHEM 1412) or			
	Geologic Hazards & Resources	Still Needed:	(4 Credits in GEOL 1405) or			
	Physical Geology and Lab	Still Needed:	(4 Credits in GEOL 1403) or			
	Historical Geology	Still Needed:	(4 Credits in GEOL 1404) or			
	Weather and Climate	Still Needed:	(4 Credits in GEOG 1401) or			
	Solar System Astronomy	Still Needed:	(4 Credits in PHYS 1404) or			
	Stars & Galaxies	Still Needed:	(4 Credits in PHYS 1403)			
	COMPONENT AREA 4 - LANG PHIL & CULTURAL - 3					

COMPONENT AREA 4 - LANG, PHIL,& CULTURAL - 3 HOURS

Credits Required: 42

						i age J
3	Sam Houston		Student View for			
	Select 3 Hours	Still Needed:	3 Credits in ENGL 2332 or 2333 ARAB 2311 or 2312 or FREN 2311 2356 or GERM 2311 or 2312 or HIST 2 or MUSI 1379 or SGNL 2311 or 231 SOCI 2319	or 2312 2311 or 23	or GEO 312 or M	G 2355 or COM 1330
	COMPONENT AREA 5 - CREATIVE ARTS - 3 HOURS					
	Select 3 Hours	MUSI 1310	Hist Rock Jazz Popular Music	А	3	Summer 201
	COMPONENT AREA 6 - AMERICAN HISTORY - 6 HOURS					
V	United States History to 1876	HIST 1301	United States History To 1876	А	3	Fall 2017
V	United States History Since 1876	HIST 1302	United States History Sn 1876	А	3	Spring 2018
	COMPONENT AREA 7 - POLITICAL SCIENCE - 6 HOURS					
~	Political Science					
~	POLS 2301 or 2302	POLS 2305	American Government	NA	(3)	Fall 2018
	POLS 2306	Still Needed:	3 Credits in POLS 2306			
√	COMPONENT AREA 8 - SOC & BEHAV SCIENCE - 3 HOURS					
	Select 3 Hours	ECON 2302	Principles Of Microeconomics	В	3	Fall 2017
	COMPONENT AREA 9 - 3 HOURS					
	Select 3 HRS Communication OR Lang, Phil, Cultural	Still Needed:	3 Credits in BUAD 2321 or COMS 1 or ENGL 2332 or 2333 or PHIL 13 or 2312 or FREN 2311 or 2312 or GERM 2311 or 2312 or HIST 2311 MUSI 1379 or SGNL 2311 or 2312 SOCI 2319	01 or 230 or GEOG or 2312 o	06 or AF 2355 o or MCOI	RAB 2311 or 2356 or M 1330 or
V	Component Area 10 Complete - 4 Hrs in MATH					
	Degree Specific Requirements for BS Degree		Catalog Year: 2016-2017		_	
	DEGREE SPECIFIC REQUIREMENTS: 25 HOURS					
	Calculus I	MATH 1420	Calculus I	А	4	Spring 2018
~	Calculus II	MATH 1430	Calculus II	NA	(4)	Fall 2018
	Discrete Mathematics	Still Needed:	3 Credits in MATH 2395			
	Statistical Methods in Practice	Still Needed:	3 Credits in STAT 3379 or MATH 33	379		
	Select 3 Advanced Hours of Math/Stat Courses	Still Needed:	3 Credits in MATH 3@ or 4@ or ST	AT 3@ or	4@	
	Select 8 Hours in Natural Science	Still Needed:	Choose from 1 of the following:			
	Human Anatomy	Still Needed:	(4 Credits in BIOL 2401) or			

Still Needed:

Still Needed:

(4 Credits in PHYS 1411) or

(4 Credits in PHYS 1422) or

Introduction to Physics I

Introduction to Physics II

Page 3

				Page 4
1	Sam Houston		Student View for	
	Contemporary Biology	Still Needed:	(4 Credits in BIOL 1408) or	
	Environmental Science	Still Needed:	(4 Credits in BIOL 1401) or	
	General Botany	Still Needed:	(4 Credits in BIOL 1411) or	
	General Zoology	Still Needed:	(4 Credits in BIOL 1413) or	
	Inorganic & Environmental Chemistry	Still Needed:	(4 Credits in CHEM 1406) or	
	General Chemistry I	Still Needed:	(4 Credits in CHEM 1411) or	
	General Chemistry II	Still Needed:	(4 Credits in CHEM 1412) or	
	Geologic Hazards & Resources	Still Needed:	(4 Credits in GEOL 1405) or	
	Physical Geology	Still Needed:	(4 Credits in GEOL 1403) or	
	Historical Geology	Still Needed:	(4 Credits in GEOL 1404) or	
	Weather and Climate	Still Needed:	(4 Credits in GEOG 1401) or	
	Introduction to Astronomy	Still Needed:	(4 Credits in PHYS 1404) or	
	Stars & Galaxies	Still Needed:	(4 Credits in PHYS 1403) or	
~	Classical Physics & Thermodyanmics and Lab	PHYS 1305 PHYS 1105	Classical Physics & ThermdynmcNA(3)Class Phy & Thermodynamics LabNA(1)	Fall 2018 Fall 2018
	General Physics-Mechanics & Heat and Lab	Still Needed:	(4 Credits in PHYS 1301 and 1101) or	
	General Physics-Sound, Light, Elec & Mag and Lab	Still Needed:	(4 Credits in PHYS 1302 and 1102)	

 Computing Science
 Catalog Year:
 2016-2017
 Credits Required:
 26

 GPA:
 0.00
 Credits Applied:
 4

 Unmet conditions for this set of requirements:
 22 Credits needed
 Your overall GPA in this area is 0.00; a minimum GPA of 2.0 is required Your SHSU GPA in this area is 0.00; a minimum GPA of 2.0 is required A minimum of 12 credits in residence of upper level course work is required; you have completed or have in progress 0 credits and need to complete an additional 12 credits

 Your overall GPA in your major area is 0.00 and Your SHSU GPA in your major area is 0.00.
 Complete an additional 12 credits

	COMPUTING SCIENCE MAJOR: 26 HOURS					
~	Programming Fundamentals I	COSC 1436	Programming Fundamentals I	NA	(4)	Fall 2018
	Programming Fundamentals II	Still Needed:	3 to 4 Credits in COSC 1437			
	Computer Ogr & Machine Lang	Still Needed:	3 Credits in COSC 2329			
	Data Base Management Systems	Still Needed:	3 Credits in COSC 3318			
	Data Structures & Algorithms	Still Needed:	3 Credits in COSC 3319			
	Software Engineering	Still Needed:	3 Credits in COSC 4319			
	Advanced Language Concepts	Still Needed:	3 Credits in COSC 4318			
	Professionalism & Ethics	Still Needed:	3 Credits in COSC 4349			
	See Computer Science Concentration Req Below	Still Needed:	See Computing Science section			



Additional Courses Calculated in Major GPA

 \checkmark

	Computing Science	_	Catalog Year: 2016-2017 Credits Applied:	Credits Required: 18 0
Unn	net conditions for this set of requirements:	8 Credits needed		
	COMPUTER SCIENCE CONCENTRATON: 18 HOURS	;		
	Special Topics/Programming	Still Needed:	3 Credits in COSC 2347	
	Computer Architecture	Still Needed:	3 Credits in COSC 3327	
	Complier Design & Construction	Still Needed:	3 Credits in COSC 4316	
	Computer Operating Systems	Still Needed:	3 Credits in COSC 4327	
	Select 6 Hours of Computer Science Courses	Still Needed:	6 Credits in COSC @	

In-progress			Credits Applied: 15	Classes Applied: 5
COSC 1436	Programming Fundamentals I	NA	(4) F	all 2018
MATH 1430	Calculus II	NA	(4) F	all 2018
PHYS 1105	Class Phy & Thermodynamics Lab	NA	(1) F	all 2018
PHYS 1305	Classical Physics & Thermdynmc	NA	(3) F	all 2018
POLS 2305	American Government	NA	(3) F	all 2018

	Notes		
(Student was advised to take two core courses at Summer 2018.	^{Who} An, Min Kyung	Date 04/23/2018
	Student was advised to take MATH 1430, COSC 1436, CHEM 1411 One of LANG, PHIL & CULTURAL, PHYS 1411 at Fall 2018.	, ,	04/06/2018
	Student was advised to take MATH 1420, COSC 1436, Physics I, Comp II at Spring 2018.	An, Min Kyung	11/06/2017
(Change of Major Form Processed by the Registrar's Office	Meshell, Michael L	08/15/2017
	Math 1410, ENG 1301, POLS 2305, HIST 1301. Change major when CS concentration has been decided.	Robertson Kathryn B	,08/14/2017
1		Vick, Justin W	08/14/2017
	student is interested in changing to COSC major so he was sent to he department so they could explain the different CS degrees	Vick, Justin W	08/14/2017
	Change of Major Form Processed by the Registrar's Office	Pruitt, Hailey S	06/14/2017
	AGBU/ECON - ENGL, MATH, HIST, AGBU 2317, ANSC 1319/1119 PLSC 1307/1107, AGRI 1309, ECON 2301, 2302	,Ullrich, Doug R	06/12/2017
I	legend		
	Complete Complete except for classes in-progress (T)	Transfer Class	6

Disclaimer								
	Not Complete	\approx	Nearly complete - see advisor	@	Any course number			
Image: A start of the start	Complete	~	Complete except for classes in-progress	(T)	Transfer Class			
Legend								

You are encouraged to use this degree audit report as a guide when planning your progress toward completion of the above requirements. Your academic advisor or the Registrar's Office may be contacted for assistance in interpreting this report. This audit is not your academic transcript and it is



Student View for

not official notification of completion of degree or certificate requirements. Please contact the Registrar's Office regarding this degree audit report, your official degree/certificate completion status, or to obtain a copy of your academic transcript.