NOTE: Advising worksheets are supplemental planning aids. Every effort is made to ensure accuracy; however, it is the student's responsibility to understand and meet degree requirements as stated in the applicable Undergraduate Catalog. Pre-Business is not a degree-granting program. All Pre-Business students must complete the Pre-Business freshman core (core courses listed below in **BOLD ITALICS**) and have a cumulative grade- point average of *2.0 or better before* being admitted into a degree-granting business program (exception: Marketing requires a 3.0 GPA). Students <u>must</u> complete the freshman core and declare a business major by the end of their fourth semester; however, in order to maintain timely progress toward graduation, students should declare a major by the end of their second semester. Registration for 3000- and 4000-level business courses may be restricted to students in their degree major.

# Pre-Business Curriculum Worksheet (2018-19)

## Freshman Curriculum

## First Semester

- 3 ECON 2110 Principles of Microeconomics
- 3 MATH 1020 Business Calculus I<sup>1, 2</sup>
- 3 PSYC 2010 Introduction to Psychology or
   3 SOC 2010 Introduction to Sociology
- 4 Natural Science w/Lab<sup>4</sup>
- 1 BUS 1010 Business Foundations
- <u>1</u> Elective<sup>3</sup> \_\_\_\_\_
- 15 Hours

#### Second Semester

- 3 ECON 2120 Principles of Macroeconomics
- 3 MATH 2070 Business Calculus II<sup>1</sup>
- 3 ENGL 1030/1031 Composition and Rhetoric
- 3 COMM 1500/1501 Intro. to Human Comm. *or*3 COMM 2500/2501 Public Speaking *or*

approved cluster

\_3 STS Req.<sup>4</sup> \_\_\_\_\_

15 Hours

## Sophomore Curriculum

#### First Semester

3 STAT 3090 Introductory Business Statistics

- 3 ACCT 2010 Financial Acct. Concepts<sup>5</sup>
- 3 Non-Literature Req.<sup>4</sup> \_\_\_\_\_\_ (or ECON 3140 for Economics majors)
- 3 See Major Curriculum
- 3 See Major Curriculum
- 15 Hours

## Second Semester

- 3 See Major Curriculum
- 3 See Major Curriculum
- 3 See Major Curriculum
- 3 Cross-Cultural Awareness Req.<sup>4</sup>
- <u>3</u> Literature Req.<sup>4</sup>
- 15 Hours

<sup>1</sup>*All* students are *required* to take the Clemson Math Placement Test (CMPT) *prior* to registering for their first math course at Clemson. To take the test, go to <u>https://mthsc.clemson.edu/cmpt/</u> and follow the instructions. The following math sequences are acceptable: MATH 1020/2070, MATH 1060/1080 <u>or</u> MATH 1060/2070. If a student elects to take MATH 1060 or 1080, one credit-hour will be applied toward the elective hour requirement. Students considering a graduate degree in economics or related field should take MATH 1060/1080. **See advisor for approval of course selection.** 

<sup>2</sup>A grade of C or better is required to take MATH 2070.

<sup>3</sup>Elective hours may be used for courses not required by General Education or your major curriculum and may be taken in any combination or at any time during your college career.

<sup>4</sup>See General Education list in the catalog. Also, see reverse for list of qualifying courses. If this requirement is met through the completion of another General Education requirement, students will have three additional elective hours.

<sup>5</sup>Grade of C or better required for Accounting and Financial Management majors.

	ved Natural Science Courses	(mu	st take	both lecture and la	b)							
	ofor Non-Science Majors					_	011 4050	405				
□ ASTR 1010/1030 Solar System						□ CH 1050/1051 Chemistry in Context I (STS)						
	ASTR 1020/1040 Stellar Astronomy		oncos			<ul> <li>GEOL 1010/1030 Physical Geology</li> <li>GEOL 1120/1140 Earth Resources (STS)</li> </ul>						
<ul> <li>BIOL 1090/1091 Introduction to Life Sciences</li> <li>BIOL 1220/1200 Keys to Biodiversity</li> </ul>						_			1071 Introduction			
	BIOL 1230/1200 Keys to Human Bi		v			ב			1081 Introduction			
	•	-	-		L							
	ed by Professional Health Science BIOL 1030/1050 General Biology I	e Pr	ogram	5			PHYS 12	20/-	1240 Physics with	Cal	culus I <sup>#</sup>	
BIOL 1000/1000 General Biology I						PHYS 20	00/2	2001 Introductory	Phv	sics <sup>#</sup>		
$\square$ CH 1010/1011 General Chemistry I <sup>#</sup>					PHYS 2070/2090 General Physics I <sup>#</sup>							
						-						
				Notes: <sup>#</sup> Course has a MATH pre or co-requisite								
Cross- Courses	be satisfied throug	h a Univers	sity	/ approve	d c	ross-cultural ex	peri	ence.				
	AGRB 2050		GEO	G 1030		IS	1010, 210	0			POSC 1020, 1040	
	ANTH 2010		HIST	1720, 1730, 1930			ANG 2500,		40/2541		PSYC 2500 (Summer Only)	
	ART 2100*			1930, 2090	_		USC 2100	*, 3	140*		REL 1010*, 1020*	
	ASL 3050*		HUM	3090*		PA	AS 3010				WS 1030	
	COMM 1800*											
Co	urses with prerequisites:											
AAH 1020			CAA		Note:							
						*	*Also satis	sfie	s the non-literatu	ire l	numanities requirement.	
C	and Tasky slaws in Casista		^Also satisfies an STS requirement.									
	e and Technology in Society ( s without prerequisites:	sele	ect 1)									
	AGED (EDF) 4800/4801		FNSP	(GEOL) 1250		Н	ON 1940, 2	201	0*. 2060		PLPA 2130	
ū	AGRB 2050		ENT 2				ARC 1160*		,		PRTM 2110	
ū	BIOL 2040, 2200		FDSC				<b>IUSC 3180</b>				PSYC 2750	
	CH 1050/1051		FOR (	ENR) 4160		N	URS 1400				STAT 2220 (CMPT <u>&gt;</u> 50 or any	
	COMM 1070			1120, 1200,		N	UTR 2030				th course)	
	CTE 1150, 2210	_		P) 1250, 2700		ΡI	HIL 1240*,	21	00*,		STS 1010*, 1020*, 1200	
	ECE 1010			1220, 1240, 3210,			240*, 3260		280,		1710, 2150*, 3010*, 3030*, 4980	
	EDF (AGED) 4800/4801		3220, 4910	3230, 3920, 4240,	_		400, 3450*				3030 , 4900	
	ENGR 2200, 2210 ENR (FOR) 4160		HLTH	4310			HYS 2450					
	. ,					Г	KSC 3680					
Courses	s with prerequisites: AGRB (ECON) 4570		ECON	3190, (AGRB)		G	EOL 3000				PES (ENSP) 3150, 4760	
	AVS 3150, 4150	-	4570	5190, (AGRB)			ICG (NURS		330		RS (SOC) 4010	
ū	BIOL 2000, 2010, 2030,		ENGL	3490			E 4880	.,.			SOC (RS) 4010, 4030	
	2100, 2110, 4730		ENR 3				1ATH 2190				STS 2160, 4990	
	CH 1060/1061		ENSP	2000,			1KT 4450					
	COMM 3070		(PES)	3150, 4000			URS (HCC		330			
	CPSC 2920/2921						IUTR 2100					
							Note:	<b>.</b>	a tha nan literatu	re b		
Non-Li	terature (select 1)										numanities requirement. vareness requirement.	
	ses without prerequisites:						AISU Salis	5110		lav	valeness requirement.	
	AAH 1010			LANG (ENGL, WCIN	I) 4540/454	1			REL 1010^, 1020	^, 3	010, 3020,	
	ART 2100^			LARC 1160 <sup>#</sup>				-	3030, 3060, 3070			
	ASL 3050^		•	MUSC 2100^, (THE	,				3150, 3350			
	CHIN (PHIL) 3120, (PHIL) 3130,			3110, 3120, 3130, 3					RUSS 3400	+ ~ ·	F0# 0040# 0000#	
	4990 COMM 1800^			3620 <sup>+</sup> , 3630 <sup>+</sup> , 3640 <sup>+</sup> ,	3690, 370	υ,			STS 1010 <sup>#</sup> , 1020 <sup>†</sup>			
	ENGL (LANG, WCIN) 4540/4541			3720 <sup>+</sup> PHIL 1010, 1020, 10	130 1240 <sup>#</sup>			-	3170 3170	, (I	MUSC) 3080, (MUSC) 3090,	
ū	HON 1910, 2010 <sup>#</sup> , 2030, 2100/2		-	2100 <sup>#</sup> , (CHIN) 3120,	, ,	30						
	2220			3160, 3170, 3180, 3			250,					
	HUM 3010, 3020, 3060, 3090 <sup>°</sup>			3260 <sup>#</sup> , 3270, 3440, 3	3450 <sup>#</sup>		,					
Courses	s with prerequisites:											
	ART 3750			FR 3070					PHIL (CHIN) 414	0		
	CAAH 2010 <sup>^</sup>			GER 3400					,			
	CHIN (PHIL) 4140			GW (ENGL) 3010, 40	050				THEA 3150, 3160	)		
	COMM 3030, 3080, 3090, 4020			JAPN 3070, 3080					WS 3010	70"		
	ENGL (GW) 3010, 3550,			LANG 3400, 3420, 3	560				WUIN (ENGL) 35	0/0/3	3751, (ENGL, LANG) 4540/4541	
	(WCIN) 3570/3571				Notes:							
									ss-cultural aware			
<sup>#</sup> Also satisfies the science and technology in society require titerature (select 1 course): <sup>*</sup> One hour course. MUSC courses may require audition.												
Luerati	ure (select 1 course):				3.10 110							

 Literature (select 1 course):
 \*One hour course. MUSC courses may require

 Image: ENGL 2020, 2120, 2130, 2140, 2150, 2160, HON 1900, 2210, CHIN 4010, GER 2600, JAPN 4010, RUSS 3600, 3610
 Courses with prerequisites: FR 3000, 3040, GER 3060, 3600, 3610, ITAL 3010, 3020, JAPN 4060, SPAN 3040, 3110, 3130