PURDUE

SPEECH, LANGUAGE, and HEARING SCIENCES

College of Health and Human Sciences

SLH-BS SLHU 120 credits

Additional Maj	ors:	Minors:
		earing Sciences Core (University Foundational Learning Outcomes) (15-18 credits)
()	_	
()		[Information Literacy] - select from University list (IF STAT 30100 is selected for other
		requirements, this requirement is fulfilled)
()		[Oral Communication] – select from University list
	***	Science] *** fulfilled by SLHS 30600
()		Science] – <i>select from University list</i> (MAY) be fulfilled, depending on course selected for other
()		requirements)
()		[Humanities] – select from University list
()	***	[Behavior/Social Science] *** fulfilled by SLHS 22700
	***	[Quantitative Reasoning] ***fulfilled by other MA requirements
	***	[Quantitative Reasoning]
		[Science, Technology & Society] *** Tunnied by SLHS 11300
		uirements (4-6 credits)
_()		Behavior/Social Science – <i>select from University list (</i> In addition to core requirement listed above)Information Literacy – <i>select from University list</i> (In addition to core requirement listed above)
_()		Information Literacy – <i>select from University list</i> (In addition to core requirement listed above)
Date Co	mpleted	Advisor Signature
Math and Sc		
Depending		
	on selection	n, courses may also be used to fulfill University Cores
(3-4)BI	on selectio OL: Any cou	n, courses may also be used to fulfill University Cores rse other than BIOL 14600, 14700, 20500 or 20600
(3-4)BI (3-4)CH	on selectio OL: Any cou IM: Any cou	n, courses may also be used to fulfill University Cores rse other than BIOL 14600, 14700, 20500 or 20600 rse other than CHM 20000 <i>OR</i>
(3-4)BI (3-4)CH an	on selection OL: Any cou HM: Any cou y PHYS cou	n, courses may also be used to fulfill University Cores rse other than BIOL 14600, 14700, 20500 or 20600 rse other than CHM 20000 <i>OR</i> rse other than PHYS 21500
(3-4)BI (3-4)CF an (3) MA	on selection OL: Any count HM: Any count PHYS count A 15300 or l	n, courses may also be used to fulfill University Cores rse other than BIOL 14600, 14700, 20500 or 20600 rse other than CHM 20000 <i>OR</i> rse other than PHYS 21500 higher [Fulfills Quantitative Reasoning Core]
(3-4)BI (3-4)CF an (3) MA	on selection OL: Any count HM: Any count PHYS count A 15300 or l	n, courses may also be used to fulfill University Cores rse other than BIOL 14600, 14700, 20500 or 20600 rse other than CHM 20000 <i>OR</i> rse other than PHYS 21500
(3-4) BI (3-4) CF an (3) MA (3) ST	on selection OL: Any count HM: Any count M: PHYS count M: A 15300 or I M: AT 30100, S	n, courses may also be used to fulfill University Cores rse other than BIOL 14600, 14700, 20500 or 20600 rse other than CHM 20000 OR rse other than PHYS 21500 higher [Fulfills Quantitative Reasoning Core] SOC 38200, or any STAT course 30000 level or higher
(3-4) BI (3-4) CF an (3) MA (3) ST Modern Lan	on selection OL: Any cou HM: Any cou by PHYS count A 15300 or I TAT 30100, S	n, courses may also be used to fulfill University Cores arse other than BIOL 14600, 14700, 20500 or 20600 arse other than CHM 20000 OR arse other than PHYS 21500 arse other [Fulfills Quantitative Reasoning Core] arse other [Fulfills Quantitative Reasoning Core] are Core and STAT course 30000 level or higher aluding American Sign Language (Proficiency through level IV in one language 3-16 credits)
(3-4) BI (3-4) CF an (3) MA (3) ST Modern Lan (0-4)	on selection OL: Any cou HM: Any cou BY PHYS coun A 15300 or b AT 30100, S By Suages incl	n, courses may also be used to fulfill University Cores arse other than BIOL 14600, 14700, 20500 or 20600 arse other than CHM 20000 OR arse other than PHYS 21500 arse other than PHYS 21500 arse other than PHYS 21500 bigher [Fulfills Quantitative Reasoning Core] are other than PHYS 21500 bigher [Soc 38200, or any STAT course 30000 level or higher are other than PHYS 21500 bigher [Fulfills Quantitative Reasoning Core] are other than BIOL 14600, 14700, 20500 or 20600 bigher than PHYS 21500 bigher [Fulfills Quantitative Reasoning Core] are other than BIOL 14600, 14700, 20500 or 20600 bigher than PHYS 21500 bigher [Fulfills Quantitative Reasoning Core] are other than PHYS 21500 bigher [Fulfills Quantitative Reasoning Core] bigher [Fulfills Quantitative Reasoning Core] are other than PHYS 21500 bigher [Fulfills Quantitative Reasoning Core] bigher [Fulfills Quantitative Reasoning Core] are other than PHYS 21500 bigher [Fulfills Quantitative Reasoning Core] bigher [Fulfills Quantit
(3-4) BI (3-4) CF an (3) MA (3) ST Modern Lan (0-4) (0-4)	on selection OL: Any county IM: Any county PHYS county A 15300 or In CAT 30100, Seguages incl	n, courses may also be used to fulfill University Cores arse other than BIOL 14600, 14700, 20500 or 20600 arse other than CHM 20000 OR arse other than PHYS 21500 arse other than PHYS 21500 bigher [Fulfills Quantitative Reasoning Core] arse other than PHYS 21500 bigher [Fulfills Quantitative Reasoning Core] area other than PHYS 21500 bigher [Fulfills Quantitative Reasoning Core] area other than BIOL 14600, 14700, 20500 or 20600 bigher than CHM 20000 OR area other than BIOL 14600, 14700, 20500 or 20600 bigher than PHYS 21500 bigher [Fulfills Quantitative Reasoning Core] area other than BIOL 14600, 14700, 20500 or 20600 bigher than PHYS 21500 bigher [Fulfills Quantitative Reasoning Core] area other than PHYS 21500 bigher [Fulfills Quantitative Reasoning Core] area other than PHYS 21500 bigher [Fulfills Quantitative Reasoning Core] area other than PHYS 21500 bigher [Fulfills Quantitative Reasoning Core] area other than PHYS 21500 bigher [Fulfills Quantitative Reasoning Core] area other than PHYS 21500 bigher [Fulfills Quantitative Reasoning Core] area other than PHYS 21500 bigher [Fulfills Quantitative Reasoning Core] area other than PHYS 21500 bigher [Fulfills Quantitative Reasoning Core] area other than PHYS 21500 bigher [Fulfills Quantitative Reasoning Core] bigher [Fulfills Quantitative Reasoning Core] area other than PHYS 21500 bigher [Fulfills Quantitative Reasoning Core] bighe
(3-4) BI (3-4) CH an (3) MA (3) ST Modern Lan (0-4) (0-4) (0-4)	on selection OL: Any county IM: Any county PHYS county A 15300 or In CAT 30100, Seguages incl	n, courses may also be used to fulfill University Cores arse other than BIOL 14600, 14700, 20500 or 20600 arse other than CHM 20000 OR arse other than PHYS 21500 arse other than BIOL 14600, 14700, 20500 or 20600 arse other than BIOL 14600, 14700, 20500 or 20600 arse other than BIOL 14600, 14700, 20500 or 20600 arse other than BIOL 14600, 14700, 20500 or 20600 arse other than BIOL 14600, 14700, 20500 or 20600 arse other than BIOL 14600, 14700, 20500 or 20600 arse other than BIOL 14600, 14700, 20500 or 20600 arse other than BIOL 14600, 14700, 20500 or 20600 arse other than BIOL 14600, 14700, 20500 or 20600 arse other than BIOL 14600, 14700, 20500 or 20600 arse other than BIOL 14600, 14700, 20500 or 20600 arse other than BIOL 14600, 14700, 20500 or 20600 arse other than BIOL 14600, 14700, 20500 or 20600 arse other than BIOL 14600, 14700, 20500 or 20600 arse other than BIOL 14600, 14700, 20500 or 20600 arse other than BIOL 14600, 14700, 20500 or 20600 arse other than BIOL 14600, 14700, 20500 or 20600 arse other than CHM 20000 or 20600 arse other than CHM 20000 or 20600 arse other than PHYS 21500 arse other than P
(3-4) BI (3-4) CF an (3) MA (3) ST Modern Lan (0-4) (0-4) (0-4)	on selection OL: Any county IM: Any county PHYS county A 15300 or In CAT 30100, Seguages incl	n, courses may also be used to fulfill University Cores arse other than BIOL 14600, 14700, 20500 or 20600 arse other than CHM 20000 OR arse other than PHYS 21500 arse other than BIOL 14600, 14700, 20500 or 20600 arse other than BIOL 14600, 14700, 20500 or 20600 arse other than BIOL 14600, 14700, 20500 or 20600 arse other than BIOL 14600, 14700, 20500 or 20600 arse other than BIOL 14600, 14700, 20500 or 20600 arse other than BIOL 14600, 14700, 20500 or 20600 arse other than BIOL 14600, 14700, 20500 or 20600 arse other than BIOL 14600, 14700, 20500 or 20600 arse other than BIOL 14600, 14700, 20500 or 20600 arse other than BIOL 14600, 14700, 20500 or 20600 arse other than BIOL 14600, 14700, 20500 or 20600 arse other than BIOL 14600, 14700, 20500 or 20600 arse other than BIOL 14600, 14700, 20500 or 20600 arse other than BIOL 14600, 14700, 20500 or 20600 arse other than BIOL 14600, 14700, 20500 or 20600 arse other than BIOL 14600, 14700, 20500 or 20600 arse other than BIOL 14600, 14700, 20500 or 20600 arse other than CHM 20000 or 20600 arse other than CHM 20000 or 20600 arse other than PHYS 21500 arse other than P
(3-4) BI (3-4) CF an (3) MA (3) ST Modern Lan (0-4) (0-4) (0-4) (3-4) (3-4) (3-4)	on selection OL: Any county HM: Any county PHYS county A 15300 or In CAT 30100, Seguages incl	n, courses may also be used to fulfill University Cores rse other than BIOL 14600, 14700, 20500 or 20600 rse other than CHM 20000 OR rse other than PHYS 21500 higher [Fulfills Quantitative Reasoning Core] SOC 38200, or any STAT course 30000 level or higher uding American Sign Language (Proficiency through level IV in one language 3-16 credits)
(3-4) BI (3-4) CF an (3) M (3) ST Modern Lan (0-4) (0-4) (0-4) (3-4) (3-4) Speech, Lan	on selection OL: Any county HM: Any county A 15300 or la 'AT 30100, Singuages included guage, and	n, courses may also be used to fulfill University Cores rse other than BIOL 14600, 14700, 20500 or 20600 rse other than CHM 20000 OR rse other than PHYS 21500 higher [Fulfills Quantitative Reasoning Core] SOC 38200, or any STAT course 30000 level or higher uding American Sign Language (Proficiency through level IV in one language 3-16 credits) 10100
(3-4) BI (3-4) CF an (3) M (3) ST Modern Lan (0-4) (0-4) (0-4) (3-4) (3-4) (3-4) Speech, Lan (3) SLF	on selection OL: Any county HM: Any county A 15300 or la TAT 30100, Selection guages included guage, and HS 11500 Interpretation	n, courses may also be used to fulfill University Cores rse other than BIOL 14600, 14700, 20500 or 20600 rse other than CHM 20000 OR rse other than PHYS 21500 higher [Fulfills Quantitative Reasoning Core] SOC 38200, or any STAT course 30000 level or higher luding American Sign Language (Proficiency through level IV in one language 3-16 credits)
(3-4) BI (3-4) CF an (3) M (3) ST Modern Lan (0-4) (0-4) (0-4) (3-4) (3-4) Speech, Lan (3) SLF (3) SLF	on selection OL: Any county HM: Any county PHYS county A 15300 or land TAT 30100, Some guages included guage, and HS 11500 Intel HS 22700 Election	n, courses may also be used to fulfill University Cores rse other than BIOL 14600, 14700, 20500 or 20600 rse other than CHM 20000 OR rse other than PHYS 21500 higher [Fulfills Quantitative Reasoning Core] SOC 38200, or any STAT course 30000 level or higher luding American Sign Language (Proficiency through level IV in one language 3-16 credits) 10100 10200 20100 20200 Hearing Sciences Foundation Courses troduction to Communicative Disorders [Fulfills Science, Technology & Society Core] ements of Linguistics [Fulfills Behavior/Social Science Core]
(3-4) BI (3-4) CF an (3) MA (3) ST Modern Lan (0-4) (0-4) (0-4) (3-4) (3-4) (3-4) Speech, Lan (3) SLF (3) SLF (3) SLF	on selection OL: Any county HM: Any county PHYS county A 15300 or land CAT 30100, Some guages included guage, and HS 11500 Intel HS 22700 Ele HS 30200 He	n, courses may also be used to fulfill University Cores arse other than BIOL 14600, 14700, 20500 or 20600 arse other than CHM 20000 OR arse other than PHYS 21500 an injer [Fulfills Quantitative Reasoning Core] BOC 38200, or any STAT course 30000 level or higher and American Sign Language (Proficiency through level IV in one language 3-16 credits) and 10100 and 10200 and 20100 and 20200 Hearing Sciences Foundation Courses troduction to Communicative Disorders [Fulfills Science, Technology & Society Core] ements of Linguistics [Fulfills Behavior/Social Science Core] earing Science
(3-4) BI (3-4) CH an (3-4) CH an (3) M. (3) ST Modern Lan (0-4) (0-4) (3-4) Speech, Lan (3) SLH (3) SLH (3) SLH (3) SLH (3) SLH	on selection OL: Any county HM: Any county PHYS county A 15300 or land TAT 30100, Some guages included guage, and HS 11500 Intel HS 22700 Ele HS 30200 He HS 30300 And	n, courses may also be used to fulfill University Cores rse other than BIOL 14600, 14700, 20500 or 20600 rse other than CHM 20000 OR rse other than PHYS 21500 higher [Fulfills Quantitative Reasoning Core] SOC 38200, or any STAT course 30000 level or higher uding American Sign Language (Proficiency through level IV in one language 3-16 credits) 10100
(3-4) BI (3-4) CF an (3) M (3) ST Modern Lan (0-4) (0-4) (3-4) (3-4) (3-4) Speech, Lan (3) SLF (3) SLF (3) SLF (3) SLF	on selection OL: Any county Any county A 15300 or land A 1530100, Sarages includes guage, and HS 11500 Intel HS 22700 Ele HS 30200 He HS 30300 Antel HS 30600 Intel HS 306	n, courses may also be used to fulfill University Cores arse other than BIOL 14600, 14700, 20500 or 20600 arse other than CHM 20000 OR arse other than PHYS 21500 an injer [Fulfills Quantitative Reasoning Core] BOC 38200, or any STAT course 30000 level or higher and American Sign Language (Proficiency through level IV in one language 3-16 credits) and 10100 and 10200 and 20100 and 20200 Hearing Sciences Foundation Courses troduction to Communicative Disorders [Fulfills Science, Technology & Society Core] ements of Linguistics [Fulfills Behavior/Social Science Core] earing Science

Requirements continued on next page

Selective Courses

Area 1 – Speech, Language, and Hearing Sciences Select 15 credits total, MUST have minimum of 12 credits at the 40000 level or above. Can use any SLHS course not used to satisfy SLHS Foundation Requirements. NO more than 3 credits total from SLHS 34500, 49000, or 49800
Area 2 – Pure and Applied Sciences Select 6 credits. Cannot use a course that is used to fulfill CORE or Math and Science requirement. BIOL: Any course other than BIOL 11000, 14600, 14700, 20500 or 20600 CHM: Any course above CHM 11100 other than CHM 20000 ECE: Any ECE course MA: Any course above MA 15400 PHYS: Any PHYS course other than PHYS 21500 STAT: Any course at 30000 level or higher (SOC 38200 also accepted as a Statistic course)
(3-4)
(3)
Electives (19-41 credits) — () — — () — — () — — () — — — () — — — —

NOTE: It is a university requirement that at least 32 credits of Purdue coursework be obtained at the 30000 level or higher. 120 semester credits required for Bachelor of Science degree

University Foundational Learning Outcomes List:

https://www.purdue.edu/provost/initiatives/curriculum/course.html

32 Credits @ 30000 Level:		
12		
12		



Sample Plan of Sudy

Speech, Language, and Hearing Sciences

www.purdue.edu/slhs

Suggested Arrangement of Courses:

Credits	Fall 1st Year	Credits	Spring 1st Year
3	SLHS 11500 (Science, Tech., & Society)	3	SLHS 22700 (Behavior/Social Science)
3-4	ENGL 10600 or ENGL 10800	3	CORE - Oral Communications
	Written Communication (Information Literacy)	3	Foreign Language
3	Foreign Language	3-4	CHM or PHYS (Science)
3	MATH (Quantative Reasoning)	3	Elective
3	Elective		
15-16		15-16	

Credits	Fall 2nd Year	Credits	Spring 2nd Year
3	SLHS 30300	3	SLHS 30200 *Spring Only
3	SLHS 30600 or 30900	3	SLHS 30600 or 30900
3	Foreign Language	3	Foreign Language
3	Elective	3	CORE - Humanities
		3	Elective
12		15	

A Minimum GPA of 2.5 in SLHS 22700, 30200, 30300, 30600 and 30900 is required for SLHS major. No grade lower than a C-

Credits	Fall 3rd Year	Credits	Spring 3rd Year
3	Additional CORE - Behavior/Social Science	3	STAT (Information Literacy) if STAT 30100
4	BIOL (Science)	3	Area 1
3	Area 1	3-4	Area 1
3	Area 1	3	Area 2
3	Elective	3	Area 3
16		15-16	

Credits	Fall 4th Year	Credits	Spring 4th Year
3-4	Area 1	3	Area 1
3	Area 3	3-4	Area 2
3	Elective	3	Elective
3	Elective	3	Elective
3	Elective	3	Elective
15-16		15-16	

^{*} CORE Selectives may be chosen in any order, but ALL must be taken to graduate For a list of approved courses that may be used for meeting foundational

learning outcomes, click here.