				Appalachian State University	
				BS Communication Sciences and Disorders (820A)	
				Caldwell Community College & Technical Institute AAS Speech Language Pathology Assistant	
				2023-24	
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		CC Course # General Educat		ASU Course Title / Notes	Credits
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			*UCO MET	FIRST YEAR SEMINAR WAIVED FOR TRANSFER STUDENTS WITH 30 OR MORE HOURS OF CREDIT PRIOR TO ENROLLING AT APPALACHIAN	0
		ENG 111	R C 1000	Expository Writing	3
		ENO 440 444	D 0 0004		
		ENG 112 or 114 PSY 150	PSY 1200	Introduction to Writing Across the Curriculum Psychological Foundations (Liberal Studies Experience)	3
Credits Completed at Comm College		COM 231	COM 2105	Public Speaking in the Disciplines (Liberal Studies Experience)	3
		ART 111, 114,			
		or 115; ENG 231 or 232; or			
		MUS 110 or 112	varies	NCCCS Humanities/Fine Arts UGETC course to count in Gen Ed (Liberal Studies Experience) and fulfill Fine Arts or Literary Studies designation	3
		112	varios	TOTAL	
		Major Requirem	nents		
	_	PSY 241	PSY 2210	Psychology of Human Growth & Development	3
		SLP 211	CSD 2259	Communication Disorders	3
	Ш	SLP 112	CSD 2260	Anatomy and Physiology of the Speech and Hearing Mechanism	3
	무	SLP 130	CSD 2361	Phonetics	3
		SLP 140	CSD 2366	Communication Development	3
	Mai	or Electives – 6 h	ours required	TOTAL	15
		SLP 150	CSD 3320	Cultural and Linguistic Diversity	3
		SLP 215	CSD 4100	Introduction to Clinical Processes & Procedures	3
	<u></u>	40	40 1	TOTAL	6
		tives (taken for A BIO 163	AS and used to E S 2030	meet minimum hours required for graduation) Concepts in Human Anatomy & Physiology	5
	_	CIS 110	CIS 1026	Essential Business Tools & Technologies	3
		PSY 265	PSY 2700	Behavior Change	3
	_	SLP 120	CSD elec	(CCCTI- SLPA Administrative Procedures & Management)	2
	ш	SLP 220	CSD elec	(CCCTI- Assistive Technology)	2
	AIA	Clinical Application	ons and Fieldwor	TOTAL	15
		SLP 111	CSD elec	(CCCTI- Ethics and Standards for SLPA's)	3
		SLP 230	CSD elec	(CCCTI- SLPA Fieldwork)	4
		SLP 231	CSD elec	(CCCTI- SLP Fieldwork Seminar)	3
	ш	SLP 212	CSD elec	(CCCTI- Acquired Disorders)	5
				TOTAL	15
				TOTAL	15
				TOTAL TOTAL TRANSFER HOURS	15 66
		CC Course #	ASH Course #	TOTAL TRANSFER HOURS	66
		CC Course #		TOTAL TRANSFER HOURS ASU Course Title / Notes	
		CC Course # Remaining Gen	eral Education	TOTAL TRANSFER HOURS ASU Course Title / Notes Requirements Reasoning with Statistics (will satisfy both General Education and major	66 Credits
	_			TOTAL TRANSFER HOURS ASU Course Title / Notes Requirements Reasoning with Statistics (will satisfy both General Education and major requirements)	66 Credits
			eral Education	ASU Course Title / Notes Requirements Reasoning with Statistics (will satisfy both General Education and major requirements) Wellness Literacy	66 Credits
	_		STT 2820 BIO 1201,	ASU Course Title / Notes Requirements Reasoning with Statistics (will satisfy both General Education and major requirements) Wellness Literacy Science Inquiry – Biology in Society theme (Biology sequence suggested, may also take PHY or CHEM theme, sciences necessary for graduate school	66 Credits
			STT 2820	ASU Course Title / Notes Requirements Reasoning with Statistics (will satisfy both General Education and major requirements) Wellness Literacy Science Inquiry – Biology in Society theme (Biology sequence suggested, may also take PHY or CHEM theme, sciences necessary for graduate school admission)	Credits 4 2
			STT 2820 BIO 1201,	ASU Course Title / Notes Requirements Reasoning with Statistics (will satisfy both General Education and major requirements) Wellness Literacy Science Inquiry – Biology in Society theme (Biology sequence suggested, may also take PHY or CHEM theme, sciences necessary for graduate school	66 Credits
			STT 2820 BIO 1201,	ASU Course Title / Notes Requirements Reasoning with Statistics (will satisfy both General Education and major requirements) Wellness Literacy Science Inquiry – Biology in Society theme (Biology sequence suggested, may also take PHY or CHEM theme, sciences necessary for graduate school admission) Integrative Learning Experience (ILE) theme Liberal Studies Experience (LSE) Must complete remaining designations (FA or LS; HS)	66 Credits 4 2 8 9
			STT 2820 BIO 1201,	ASU Course Title / Notes Requirements Reasoning with Statistics (will satisfy both General Education and major requirements) Wellness Literacy Science Inquiry – Biology in Society theme (Biology sequence suggested, may also take PHY or CHEM theme, sciences necessary for graduate school admission) Integrative Learning Experience (ILE) theme Liberal Studies Experience (LSE) Must complete remaining designations (FA or LS; HS)	66 Credits 4 2 8 9
		Remaining Gen	STT 2820 BIO 1201, 1202, & 1203	ASU Course Title / Notes Requirements Reasoning with Statistics (will satisfy both General Education and major requirements) Wellness Literacy Science Inquiry – Biology in Society theme (Biology sequence suggested, may also take PHY or CHEM theme, sciences necessary for graduate school admission) Integrative Learning Experience (ILE) theme Liberal Studies Experience (LSE) Must complete remaining designations (FA or LS; HS)	66 Credits 4 2 8 9
			STT 2820 BIO 1201, 1202, & 1203	ASU Course Title / Notes Requirements Reasoning with Statistics (will satisfy both General Education and major requirements) Wellness Literacy Science Inquiry – Biology in Society theme (Biology sequence suggested, may also take PHY or CHEM theme, sciences necessary for graduate school admission) Integrative Learning Experience (ILE) theme Liberal Studies Experience (LSE) Must complete remaining designations (FA or LS; HS)	66 Credits 4 2 8 9
		Remaining Gen	BIO 1201, 1202, & 1203	ASU Course Title / Notes Requirements Reasoning with Statistics (will satisfy both General Education and major requirements) Wellness Literacy Science Inquiry – Biology in Society theme (Biology sequence suggested, may also take PHY or CHEM theme, sciences necessary for graduate school admission) Integrative Learning Experience (ILE) theme Liberal Studies Experience (LSE) Must complete remaining designations (FA or LS; HS) TOTAL Total Remaining Gen Ed Professional Issues in CSD Neuroanatomy and Physiology	66 Credits 4 2 8 9 3
		Remaining Gen	BIO 1201, 1202, & 1203 BIO 201, 1202, & 1203 CSD 2300 CSD 2766 CSD 3084	ASU Course Title / Notes Requirements Reasoning with Statistics (will satisfy both General Education and major requirements) Wellness Literacy Science Inquiry – Biology in Society theme (Biology sequence suggested, may also take PHY or CHEM theme, sciences necessary for graduate school admission) Integrative Learning Experience (ILE) theme Liberal Studies Experience (LSE) Must complete remaining designations (FA or LS; HS) TOTAL Total Remaining Gen Ed Professional Issues in CSD Neuroanatomy and Physiology Acoustics and Speech Science	66 Credits 4 2 8 9 3 26
Credits emaining at		Remaining Gen	BIO 1201, 1202, & 1203 BIO 201, 1202, & 1203 CSD 2300 CSD 2766 CSD 3084 CSD 3164	ASU Course Title / Notes Requirements Reasoning with Statistics (will satisfy both General Education and major requirements) Wellness Literacy Science Inquiry – Biology in Society theme (Biology sequence suggested, may also take PHY or CHEM theme, sciences necessary for graduate school admission) Integrative Learning Experience (ILE) theme Liberal Studies Experience (LSE) Must complete remaining designations (FA or LS; HS) TOTAL Total Remaining Gen Ed Professional Issues in CSD Neuroanatomy and Physiology Acoustics and Speech Science Audiology	66 Credits 4 2 8 9 3 26 11 3 3 3 3
emaining at		Remaining Gen	BIO 1201, 1202, & 1203 BIO 201, 1202, & 1203 CSD 2300 CSD 2766 CSD 3084	ASU Course Title / Notes Requirements Reasoning with Statistics (will satisfy both General Education and major requirements) Wellness Literacy Science Inquiry – Biology in Society theme (Biology sequence suggested, may also take PHY or CHEM theme, sciences necessary for graduate school admission) Integrative Learning Experience (ILE) theme Liberal Studies Experience (LSE) Must complete remaining designations (FA or LS; HS) TOTAL Total Remaining Gen Ed Professional Issues in CSD Neuroanatomy and Physiology Acoustics and Speech Science Audiology Language Disorders in Children	66 Credits 4 2 8 9 3 26
emaining at		Remaining Gen	BIO 1201, 1202, & 1203 BIO 201, 1202, & 1203 BIO 201, 1202, & 1203 CSD 2300 CSD 2766 CSD 3084 CSD 3164 CSD 3201 CSD 3202	ASU Course Title / Notes Requirements Reasoning with Statistics (will satisfy both General Education and major requirements) Wellness Literacy Science Inquiry – Biology in Society theme (Biology sequence suggested, may also take PHY or CHEM theme, sciences necessary for graduate school admission) Integrative Learning Experience (ILE) theme Liberal Studies Experience (LSE) Must complete remaining designations (FA or LS; HS) TOTAL Total Remaining Gen Ed Professional Issues in CSD Neuroanatomy and Physiology Acoustics and Speech Science Audiology Language Disorders in Children Speech Disorders Across the Lifespan	66 Credits 4 2 8 9 3 26 11 3 3 3 3 3 3 3
emaining at		Remaining Gen	BIO 1201, 1202, & 1203 BIO 1201, 1202, & 1203 CSD 2300 CSD 2766 CSD 3084 CSD 3084 CSD 3201 CSD 3202 CSD 3350	ASU Course Title / Notes Requirements Reasoning with Statistics (will satisfy both General Education and major requirements) Wellness Literacy Science Inquiry – Biology in Society theme (Biology sequence suggested, may also take PH7 or CHEM theme, sciences necessary for graduate school admission) Integrative Learning Experience (ILE) theme Liberal Studies Experience (LSE) Must complete remaining designations (FA or LS; HS) TOTAL Total Remaining Gen Ed Professional Issues in CSD Neuroanatomy and Physiology Acoustics and Speech Science Audiology Language Disorders in Children Speech Disorders Across the Lifespan Evaluating Research in Communication Sciences and Disorders (WID)	66 Credits 4 2 8 9 3 26 11 3 3 3 3 3 3 3 3 3
emaining at		Remaining Gen	BIO 1201, 1202, & 1203 BIO 201, 1202, & 1203 BIO 1201, 1202, & 1203 CSD 2300 CSD 2766 CSD 3084 CSD 3164 CSD 3201 CSD 3202 CSD 3202 CSD 350 CSD 4162	ASU Course Title / Notes Requirements Reasoning with Statistics (will satisfy both General Education and major requirements) Wellness Literacy Science Inquiry – Biology in Society theme (Biology sequence suggested, may also take PHY or CHEM theme, sciences necessary for graduate school admission) Integrative Learning Experience (ILE) theme Liberal Studies Experience (LSE) Must complete remaining designations (FA or LS; HS) TOTAL Total Remaining Gen Ed Professional Issues in CSD Neuroanatomy and Physiology Acoustics and Speech Science Audiology Language Disorders in Children Speech Disorders Across the Lifespan Evaluating Research in Communication Sciences and Disorders (WID) Structural Analysis of Language	66 Credits 4 2 8 9 3 26 11 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
emaining at		Remaining Gen	BIO 1201, 1202, & 1203 BIO 1201, 1202, & 1203 CSD 2300 CSD 2766 CSD 3084 CSD 3084 CSD 3201 CSD 3202 CSD 3350	ASU Course Title / Notes Requirements Reasoning with Statistics (will satisfy both General Education and major requirements) Wellness Literacy Science Inquiry – Biology in Society theme (Biology sequence suggested, may also take PH7 or CHEM theme, sciences necessary for graduate school admission) Integrative Learning Experience (ILE) theme Liberal Studies Experience (LSE) Must complete remaining designations (FA or LS; HS) TOTAL Total Remaining Gen Ed Professional Issues in CSD Neuroanatomy and Physiology Acoustics and Speech Science Audiology Language Disorders in Children Speech Disorders Across the Lifespan Evaluating Research in Communication Sciences and Disorders (WID)	66 Credits 4 2 8 9 3 26 11 3 3 3 3 3 3 3 3 3
emaining at		Remaining Gen	BIO 1201, 1202, & 1203 BIO 1201, 1202, & 1203 BIO 1201, 1202, & 1203 CSD 2300 CSD 2766 CSD 3084 CSD 3084 CSD 3164 CSD 3201 CSD 3202 CSD 350 CSD 4162 CSD 4662 CSD 4650	ASU Course Title / Notes Requirements Reasoning with Statistics (will satisfy both General Education and major requirements) Wellness Literacy Science Inquiry – Biology in Society theme (Biology sequence suggested, may also take PHY or CHEM theme, sciences necessary for graduate school admission) Integrative Learning Experience (ILE) theme Liberal Studies Experience (LSE) Must complete remaining designations (FA or LS; HS) TOTAL Total Remaining Gen Ed Professional Issues in CSD Neuroanatomy and Physiology Acoustics and Speech Science Audiology Language Disorders in Children Speech Disorders Across the Lifespan Evaluating Research in Communication Sciences and Disorders (WID) Structural Analysis of Language Management of Hearing Disorders	66 Credits 4 2 8 9 3 26 11 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
emaining at		Remaining Gen	BIO 1201, 1202, & 1203 BIO 1201, 1202, & 1203 BIO 1201, 1202, & 1203 BIO 1201, 1202, & 1203 CSD 2300 CSD 2766 CSD 3084 CSD 3164 CSD 3164 CSD 3201 CSD 3202 CSD 350 CSD 4662 CSD 4850	ASU Course Title / Notes Requirements Reasoning with Statistics (will satisfy both General Education and major requirements) Wellness Literacy Science Inquiry – Biology in Society theme (Biology sequence suggested, may also take PHY or CHEM theme, sciences necessary for graduate school admission) Integrative Learning Experience (ILE) theme Liberal Studies Experience (LSE) Must complete remaining designations (FA or LS; HS) TOTAL Total Remaining Gen Ed Professional Issues in CSD Neuroanatomy and Physiology Acoustics and Speech Science Audiology Language Disorders in Children Speech Disorders Across the Lifespan Evaluating Research in Communication Sciences and Disorders (WID) Structural Analysis of Language Management of Hearing Disorders in Adults (CAP) TOTAL	66 Credits 4 2 8 9 3 26 11 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
emaining at		Remaining Gen	BIO 1201, 1202, & 1203 BIO 1201, 1202, & 1203 BIO 1201, 1202, & 1203 BIO 1201, 1202, & 1203 CSD 2300 CSD 2766 CSD 3084 CSD 3164 CSD 3164 CSD 3201 CSD 3202 CSD 3350 CSD 4162 CSD 4662 CSD 4850	ASU Course Title / Notes Requirements Reasoning with Statistics (will satisfy both General Education and major requirements) Wellness Literacy Science Inquiry – Biology in Society theme (Biology sequence suggested, may also take PHY or CHEM theme, sciences necessary for graduate school admission) Integrative Learning Experience (ILE) theme Liberal Studies Experience (LSE) Must complete remaining designations (FA or LS; HS) TOTAL Total Remaining Gen Ed Professional Issues in CSD Neuroanatomy and Physiology Acoustics and Speech Science Audiology Language Disorders in Children Speech Disorders Across the Lifespan Evaluating Research in Communication Sciences and Disorders (WID) Structural Analysis of Language Management of Hearing Disorders Language and Cognitive Disorders in Adults (CAP)	66 Credits 4 2 8 9 3 26 11 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
emaining at		Remaining Gen	BIO 1201, 1202, & 1203 BIO 1201, 1202, & 1203 BIO 1201, 1202, & 1203 BIO 1201, 1202, & 1203 CSD 2300 CSD 2766 CSD 3084 CSD 3164 CSD 3164 CSD 3201 CSD 3202 CSD 3462 CSD 4662 CSD 4850 CSD 4850 CSD 4850 CSD 4850 CSD 4850 CSD 4850 CSD 4850 CSD 4850 CSD 4850	ASU Course Title / Notes Requirements Reasoning with Statistics (will satisfy both General Education and major requirements) Wellness Literacy Science Inquiry — Biology in Society theme (Biology sequence suggested, may also take PHY or CHEM theme, sciences necessary for graduate school admission) Integrative Learning Experience (ILE) theme Liberal Studies Experience (LSE) Must complete remaining designations (FA or LS; HS) TOTAL Total Remaining Gen Ed Professional Issues in CSD Neuroanatomy and Physiology Acoustics and Speech Science Audiology Language Disorders in Children Speech Disorders Across the Lifespan Evaluating Research in Communication Sciences and Disorders (WID) Structural Analysis of Language Management of Hearing Disorders Language and Cognitive Disorders in Adults (CAP) TOTAL In addition to Science Inquiry sequence selected above, students must take 3-4 additional hours of Science. If BIO sequence is chosen students must take PHY C CHEM. If PHY or CHEM Be BIO	66 Credits 4 2 8 9 3 26 11 3 3 3 3 3 3 3 3 3 3 28
emaining at		Remaining Gen	BIO 1201, 1202, & 1203 BIO 1201, 1202, & 1203 Hents CSD 2300 CSD 2766 CSD 3084 CSD 3084 CSD 3164 CSD 3201 CSD 3202 CSD 350 CSD 4162 CSD 4662 CSD 4662 CSD 4850 CHE 1101 + 1110 or PHY	ASU Course Title / Notes Requirements Reasoning with Statistics (will satisfy both General Education and major requirements) Wellness Literacy Science Inquiry – Biology in Society theme (Biology sequence suggested, may also take PHY or CHEM theme, sciences necessary for graduate school admission) Integrative Learning Experience (ILE) theme Liberal Studies Experience (LSE) Must complete remaining designations (FA or LS; HS) TOTAL Total Remaining Gen Ed Professional Issues in CSD Neuroanatomy and Physiology Acoustics and Speech Science Audiology Language Disorders in Children Speech Disorders Across the Lifespan Evaluating Research in Communication Sciences and Disorders (WID) Structural Analysis of Language Management of Hearing Disorders Language and Cognitive Disorders in Adults (CAP) TOTAL Total Remaining Besearch in Communication Sciences and Disorders (WID) TOTAL In addition to Science Inquiry sequence selected above, students must take 3-4 additional hours of Science. If BIO sequence is chosen students must take 3-4 additional hours of Science. If BIO sequence is chosen students must take PHY	66 Credits 4 2 8 9 3 26 11 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
emaining at		Remaining Gen	BIO 1201, 1202, & 1203 BIO 1201, 1202, & 1203 BIO 1201, 1202, & 1203 BIO 1201, 1202, & 1203 CSD 2300 CSD 2766 CSD 3084 CSD 3164 CSD 3164 CSD 3201 CSD 3202 CSD 3462 CSD 4662 CSD 4850 CSD 4850 CSD 4850 CSD 4850 CSD 4850 CSD 4850 CSD 4850 CSD 4850 CSD 4850	ASU Course Title / Notes Requirements Reasoning with Statistics (will satisfy both General Education and major requirements) Wellness Literacy Science Inquiry — Biology in Society theme (Biology sequence suggested, may also take PHY or CHEM theme, sciences necessary for graduate school admission) Integrative Learning Experience (ILE) theme Liberal Studies Experience (LSE) Must complete remaining designations (FA or LS; HS) TOTAL Total Remaining Gen Ed Professional Issues in CSD Neuroanatomy and Physiology Acoustics and Speech Science Audiology Language Disorders in Children Speech Disorders Across the Lifespan Evaluating Research in Communication Sciences and Disorders (WID) Structural Analysis of Language Management of Hearing Disorders Language and Cognitive Disorders in Adults (CAP) TOTAL In addition to Science Inquiry sequence selected above, students must take 3-4 additional hours of Science. If BIO sequence is chosen students must take PHY C CHEM. If PHY or CHEM Be BIO	66 Credits 4 2 8 9 3 26 11 3 3 3 3 3 3 3 3 3 3 28
emaining at		Remaining Gen	BIO 1201, 1202, & 1203 BIO 1201, 1202, & 1203 BIO 1201, 1202, & 1203 BIO 1201, 1202, & 1203 CSD 2300 CSD 2766 CSD 3084 CSD 3164 CSD 3164 CSD 3201 CSD 3202 CSD 3462 CSD 4662 CSD 4850 CSD 4850 CSD 4850 CSD 4850 CSD 4850 CSD 4850 CSD 4850 CSD 4850 CSD 4850	ASU Course Title / Notes Requirements Reasoning with Statistics (will satisfy both General Education and major requirements) Wellness Literacy Science Inquiry – Biology in Society theme (Biology sequence suggested, may also take PHY or CHEM theme, sciences necessary for graduate school admission) Integrative Learning Experience (ILE) theme Liberal Studies Experience (LSE) Must complete remaining designations (FA or LS; HS) TOTAL Total Remaining Gen Ed Professional Issues in CSD Neuroanatomy and Physiology Acoustics and Speech Science Audiology Language Disorders in Children Speech Disorders Across the Lifespan Evaluating Research in Communication Sciences and Disorders (WID) Structural Analysis of Language Management of Hearing Disorders Language and Cognitive Disorders in Adults (CAP) TOTAL TOTAL Total Remaining Benedation of Language Management of Hearing Disorders Language and Cognitive Disorders in Adults (CAP) TOTAL In addition to Science Inquiry sequence selected above, students must take 3-4 additional hours of Science. If BIO sequence is chosen students must take PHY or CHEM. If PHY or CHEM sequence is completed students must take BIO 1201 or 1202.	66 Credits 4 2 8 9 3 26 11 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
emaining at		Remaining Gen	BIO 1201, 1202, & 1203 BIO 1201, 1202, & 1203 BIO 1201, 1202, & 1203 CSD 2300 CSD 2766 CSD 3084 CSD 3084 CSD 3164 CSD 3201 CSD 3202 CSD 4162 CSD 4662 CSD 4662 CSD 4662 CSD 4850 BUIlterments CHE 1101 + 1110 or PHY 1812 or PHY 1814	ASU Course Title / Notes Requirements Reasoning with Statistics (will satisfy both General Education and major requirements) Wellness Literacy Science Inquiry – Biology in Society theme (Biology sequence suggested, may also take PHY or CHEM theme, sciences necessary for graduate school admission) Integrative Learning Experience (ILE) theme Liberal Studies Experience (LSE) Must complete remaining designations (FA or LS; HS) TOTAL Total Remaining Gen Ed Professional Issues in CSD Neuroanatomy and Physiology Acoustics and Speech Science Audiology Language Disorders in Children Speech Disorders Across the Lifespan Evaluating Research in Communication Sciences and Disorders (WID) Structural Analysis of Language Management of Hearing Disorders Language and Cognitive Disorders in Adults (CAP) TOTAL In addition to Science Inquiry sequence selected above, students must take 3-4 additional hours of Science. If BIO sequence is chosen students must take PHY or CHEM. If PHY or CHEM sequence is completed students must take BIO 1201 or 1202.	66 Credits 4 2 8 9 3 3 26 11 3 3 3 3 3 3 3 3 3 4 57-58 66
emaining at		Remaining Gen	BIO 1201, 1202, & 1203 BIO 1201, 1202, & 1203 BIO 1201, 1202, & 1203 CSD 2300 CSD 2766 CSD 3084 CSD 3084 CSD 3164 CSD 3201 CSD 3202 CSD 4162 CSD 4662 CSD 4662 CSD 4662 CSD 4850 BUIlterments CHE 1101 + 1110 or PHY 1812 or PHY 1814	ASU Course Title / Notes Requirements Reasoning with Statistics (will satisfy both General Education and major requirements) Wellness Literacy Science Inquiry — Biology in Society theme (Biology sequence suggested, may also take PHY or CHEM theme, sciences necessary for graduate school admission) Integrative Learning Experience (ILE) theme Liberal Studies Experience (LSE) Must complete remaining designations (FA or LS; HS) TOTAL Total Remaining Gen Ed Professional Issues in CSD Neuroanatomy and Physiology Acoustics and Speech Science Audiology Language Disorders in Children Speech Disorders Across the Lifespan Evaluating Research in Communication Sciences and Disorders (WID) Structural Analysis of Language Management of Hearing Disorders Language and Cognitive Disorders in Adults (CAP) TOTAL In addition to Science Inquiry sequence selected above, students must take 3-4 additional hours of Science. If BIO sequence is chosen students must take PHY or CHEM. If PHY or CHEM sequence is completed students must take BIO 1201 or 1202.	66 Credits 4 2 8 9 3 26 11 3 3 3 3 3 3 3 3 3 3 4 57-58
emaining at		Remaining Gen	BIO 1201, 1202, & 1203 BIO 1201, 1202, & 1203 BIO 1201, 1202, & 1203 CSD 2300 CSD 2766 CSD 3084 CSD 3084 CSD 3164 CSD 3201 CSD 3202 CSD 4162 CSD 4662 CSD 4662 CSD 4662 CSD 4850 BUIlterments CHE 1101 + 1110 or PHY 1812 or PHY 1814	ASU Course Title / Notes Requirements Reasoning with Statistics (will satisfy both General Education and major requirements) Wellness Literacy Science Inquiry – Biology in Society theme (Biology sequence suggested, may also take PHY or CHEM theme, sciences necessary for graduate school admission) Integrative Learning Experience (ILE) theme Liberal Studies Experience (LSE) Must complete remaining designations (FA or LS; HS) TOTAL Total Remaining Gen Ed Professional Issues in CSD Neuroanatomy and Physiology Acoustics and Speech Science Audiology Language Disorders in Children Speech Disorders Across the Lifespan Evaluating Research in Communication Sciences and Disorders (WID) Structural Analysis of Language Management of Hearing Disorders Language and Cognitive Disorders in Adults (CAP) TOTAL In addition to Science Inquiry sequence selected above, students must take 3-4 additional hours of Science. If BIO sequence is chosen students must take BIO 1201 or 1202. TOTAL Credit hours completed at Appalachian Credit hours completed at Appalachian Credit hours transferred	66 Credits 4 2 8 9 3 3 26 11 3 3 3 3 3 3 3 3 3 4 57-58 66
Credits temaining at Appalachian		Remaining Gen	BIO 1201, 1202, & 1203 BIO 1201, 1202, & 1203 BIO 1201, 1202, & 1203 CSD 2300 CSD 2766 CSD 3084 CSD 3084 CSD 3164 CSD 3201 CSD 3202 CSD 4162 CSD 4662 CSD 4662 CSD 4662 CSD 4850 BUIlterments CHE 1101 + 1110 or PHY 1812 or PHY 1814	ASU Course Title / Notes Requirements Reasoning with Statistics (will satisfy both General Education and major requirements) Wellness Literacy Science Inquiry – Biology in Society theme (Biology sequence suggested, may also take PHY or CHEM theme, sciences necessary for graduate school admission) Integrative Learning Experience (ILE) theme Liberal Studies Experience (LSE) Must complete remaining designations (FA or LS; HS) TOTAL Total Remaining Gen Ed Professional Issues in CSD Neuroanatomy and Physiology Acoustics and Speech Science Audiology Language Disorders in Children Speech Disorders Across the Lifespan Evaluating Research in Communication Sciences and Disorders (WID) Structural Analysis of Language Management of Hearing Disorders Language and Cognitive Disorders in Adults (CAP) TOTAL In addition to Science Inquiry sequence selected above, students must take 3-4 additional hours of Science. If BIO sequence is chosen students must take BIO 1201 or 1202. TOTAL Credit hours completed at Appalachian Credit hours transferred	66 Credits 4 2 8 9 3 3 26 11 3 3 3 3 3 3 3 3 3 4 57-58 66
emaining at		Remaining Gen	BIO 1201, 1202, & 1203 BIO 1201, 1202, & 1203 BIO 1201, 1202, & 1203 CSD 2300 CSD 2766 CSD 3084 CSD 3084 CSD 3164 CSD 3201 CSD 3202 CSD 4162 CSD 4662 CSD 4662 CSD 4662 CSD 4850 BUIlterments CHE 1101 + 1110 or PHY 1812 or PHY 1814	ASU Course Title / Notes Requirements Reasoning with Statistics (will satisfy both General Education and major requirements) Wellness Literacy Science Inquiry – Biology in Society theme (Biology sequence suggested, may also take PHY or CHEM theme, sciences necessary for graduate school admission) Integrative Learning Experience (ILE) theme Liberal Studies Experience (LSE) Must complete remaining designations (FA or LS; HS) TOTAL Total Remaining Gen Ed Professional Issues in CSD Neuroanatomy and Physiology Acoustics and Speech Science Audiology Language Disorders in Children Speech Disorders Across the Lifespan Evaluating Research in Communication Sciences and Disorders (WID) Structural Analysis of Language Management of Hearing Disorders Language and Cognitive Disorders in Adults (CAP) TOTAL In addition to Science Inquiry sequence selected above, students must take 3-4 additional hours of Science. If BIO sequence is chosen students must take PHY or CHEM. If PHY or CHEM sequence is completed students must take BIO 1201 or 1202. TOTAL Credit hours completed at Appalachian Credit hours transferred Regulared for Degree) AAS Degree Completion Requirement AAS Degree must be completed with all grades of C or better Residency Requirements	66 Credits 4 2 8 9 3 3 26 11 3 3 3 3 3 3 3 3 3 4 57-58 66
emaining at		Remaining Gen	BIO 1201, 1202, & 1203 BIO 1201, 1202, & 1203 BIO 1201, 1202, & 1203 CSD 2300 CSD 2766 CSD 3084 CSD 3084 CSD 3164 CSD 3201 CSD 3202 CSD 4162 CSD 4662 CSD 4662 CSD 4662 CSD 4850 BUIlterments CHE 1101 + 1110 or PHY 1812 or PHY 1814	ASU Course Title / Notes Requirements Reasoning with Statistics (will satisfy both General Education and major requirements) Wellness Literacy Science Inquiry – Biology in Society theme (Biology sequence suggested, may also take PHY or CHEM theme, sciences necessary for graduate school admission) Integrative Learning Experience (LEE) Must complete remaining designations (FA or LS; HS) TOTAL Total Remaining Gen Ed Professional Issues in CSD Neuroanatomy and Physiology Acoustics and Speech Science Audiology Language Disorders in Children Speech Disorders Across the Lifespan Evaluating Research in Communication Sciences and Disorders (WID) Structural Analysis of Language Management of Hearing Disorders Language and Cognitive Disorders in Adults (CAP) TOTAL In addition to Science Inquiry sequence selected above, students must take 3-4 additional hours of Science. If BIO sequence is chosen students must take PHY or CHEM sequence is completed students must take BIO 1201 or 1202. TOTAL Credit hours completed at Appalachian Credit hours transferred equired for Degree) AAS Degree Completion Requirement AAS Degree must be completed with all grades of C or better	66 Credits 4 2 8 9 3 3 26 11 3 3 3 3 3 3 3 3 3 4 57-58 66