(Last Name, First	Name)		UB Person Number/UB IT Name			
		Unive	Iniversity at Buffalo			
Department of Communicative Disorders and Sciences						
Curriculum	Plan for Master of A	Arts in Communica	ative Disorders and Sc	iences (Speech-Langu	age Pathology)	
	Requirem	ents effective for S	Students Entering Prog	ram <u>Fall 2025</u>		
Date of Entry:		_ Expecte	ed Graduation Date:			
Thesis: Yes	No	_ School	Certification: Wants	Doesn't Want	Has	
	raduate Study for National street graduate credits		(Take with the number	rs as listed below; 500-	level courses count	
<u>F</u>	ALL		<b>SPRING</b>			
CDS 151 Introduction to Speech and Audiology (3)			CDS 389 General	CDS 389 General and Speech Acoustics (3)		
CDS 286 Phonetics (3)			CDS 390 Introduc	CDS 390 Introduction to Audiology (3)		

CDS 544 Phonological Disorders (3)

CDS 480 Clinical Observation (25 hours) (1)

Physical Science, Biology, Statistics or CDS Electives

M.A. Degree requires minimum of 40 graduate <u>academic</u> credits (NOTE: Minimum of 37 of these credits must be in CDS). 40 credits total does <u>not</u> include Practicum credits (CDS 595/596 LAB/LEC), but does include CDS 525. Students on average take <u>a maximum of 4 academic courses</u> plus clinic each semester. With the exception of final semester, a minimum of 12 credits each Fall and Spring semester is required for full-time status (practicum credits count towards this number). Nine (9) credits are required each Fall and Spring semester for students who have Teaching/Research Assistantships. <u>One</u> 3-credit elective may be taken outside CDS Department with pre-approval from MA Academic Advisor.

### GRADUATE CURRICULUM

FALL 1 (15 credits maximum excluding	g 595)	<u>SPRING 1</u> (12 credits maximum excluding 595)		
R CDS 522 Diagnostics	(3)**	R CDS 544 Phonological Disorders	(3)	
R CDS 525 Clinical Processes	(3)	<b>R</b> CDS 563 Lang. Dis. Child (Birth − 5)	(3)	
R CDS 528 Neural Bases of Comm.	(3)	E/R CDS 580 Speech Path/Schools	(3)***	
R CDS 564 Language Dis/Adults	(3)	R CDS 640 Motor Speech Disorders	(3)	
R CDS 575 Dysphagia	(3)	E Elective as needed	(1-3)	
E Elective as needed	(1-3)	R CDS 595 Clinical Practicum (LAB)	(1-6)	
R CDS 595 Clinical Practicum (LAB)	(1-6)			

### **SUMMER**

E CDS 569 Stuttering Therapy (2)

E CDS 686 Medical Speech Language Pathology (3)

E Elective as needed (3)

R CDS 595 Clinical Practicum (1-6)

FALL 2 (15 credits maximum excluding 5	596)	SPRING 2 (3-6 credits excluding 624, if needed)	
R CDS 502 Evaluating Clinical Change	(3)	R CDS 624 Externship^^	(12)
R CDS 529 Aural Rehabilitation	(3)**		
R CDS 565 Lang. Dis. in School Age Child	1 (3)		
R CDS 670 Augmentative Communication	(3)		
R CDS 560 Voice Disorders	(3)		
R CDS 596 Clinical Practicum II (LAB)	(1-6)		

## R denotes required coursework; E denotes electives.

CDS 301 Child Language Development (3)

CDS 388 Anatomy& Physiology/Speech (3)

Physical Science, Biology, Stat., LIN 205, CDS Elective

CDS 529 Aural Rehabilitation (3) \*\*

- \* If student has not graduated with a Bachelor's degree majoring in Communicative Disorders and Sciences (or equivalent), then <u>all</u> make-up/prerequisite courses must be completed. Recommended course load is 5 per semester for the makeup year; Aural Rehabilitation can be taken Fall 2 if you need to take ASHA basic science courses.
- \*\* Required for ASHA must take unless waived by equivalent; Undergraduate equivalent is OK
- \*\*\* Elective for M.A., but required for earning NYS Teacher's initial certificate
- ^^ All students must register for a total of 12 Externship credits. Students wishing to receive NY State teacher certification must register for 6 credits of CDS 624 (School section) and 6 credits of CDS 624 (Other section). Students who do not wish to receive NY State Teacher Certification register for a total 12 Credits of CDS 624.

(Last Name, First Name)

# **UB Person Number/UB IT Name**

# **Other ASHA Required Courses**

1.	A. List course(s) in F. Course #	Iuman Biology (3 credits n Name	ninimum) Credits	College/University
2. 3.				
1.				dits minimum; Note: The course(s) must be offered by used on Physics or Chemistry.)  College/University
2.				
3.				
1.	C. List courses in Sta	tistics (3 credits minimum) Name	Credits	College/University
2.				
3.				
1. 2.	D. List courses in Be Course #	havioral or Social Sciences Name	(3 credits minimu Credits	m) College/University
3.				
	of Speech and He	aring Mechanism, Psychoa	coustics, Speech o	o certification) processes such as Linguistics, Anatomy r Hearing Sciences, Phonetics, etc. DO NOT LIST AS MAIN CONTENT. (15 credits minimum)
1.	Course #	Name	Credits	College/University
2.				
3.				
4.				
5.				
6.				
٠.				

NOTE: For Canadian students 3 credit courses at UB are the equivalent of a semester-long course or 1 credit in Canadian University system.