



Transfer Advising Worksheet – Pathways A.A. Linguistics and Literacy, TESOL/Applied Linguistics Concentration at Borough of Manhattan Community College to B.A. in Speech Pathology & Audiology at Lehman College

Effective Date: Spring 2024

Borough of Manhattan Community College:

Common Core		
Required Common Core – 13 credits		
English Composition	6	
Mathematical & Quantitative Reasoning MAT 150 Intro to Statistics strongly recommended	3	
Life & Physical Sciences BIO 111 Human Biology or BIO 210 Biology I strongly recommended for optimal transfer	4	
Flexible Core – 18 credits		
World Culture & Global Issues Modern Language recommended	3	
U.S. Experience in Its Diversity HIS 120 and HIS 125 strongly recommended	6	
Creative Expression	3	
Individual & Society	3	
Scientific World PSY 100 strongly recommended	3	
Total Common Core	31	
Associate Degree Major Requirements Remaining as Advised		
LIN 100 Language and Culture (Same as ANT 115) = LNG 228	3	
LIN 101 Introduction to Linguistics = LNG 246/SPV 246	3	
EDU 201 Observing Children and Their Development	4	
EDU 202 Urban Schools in a Diverse American Society	4	
LIN 110 The Structure of English	3	
LIN 130 Sounds of English = LNG 245/SPV 245	3	
LIN 200 Language Acquisition	3	
LIN 210 Foundations of Bilingualism = LNG/SPV 312	3	
LIN 220 Language Teaching Practices = LNG 3000	3	
General Elective	0	
Total Associate Degree Major Credits	29	
Total Program Credits	60	

Lehman College: Remaining requirements for degree as advised

College Option	Credits	
Choose two of the following:		
LEH 352 Studies in Literature	6	
LEH 353 Studies in the Arts		
LEH 354 Historical Studies		
LEH 355 Studies in Philosophy, Theory, and Abstract Thinking		
Bachelor's Degree Major Requirements Remaining		
SPV 228 Introduction to Audiology		
SPV 245 Articulatory Phonetics		
SPV 246 Introduction to Linguistics		
SPV 247 Anatomy and Physiology of the Speech Mechanism		
SPV 312 Bilingualism		
SPV 321 Language Acquisition		
SPV 326 Speech Pathology: Functional Disorders		
SPV 327 Speech Pathology: Organic Disorders		
SPV 349 Speech and Hearing Sciences	21	
SPV 430 Clinical Methods and Supervised Observation		
Complete at least 1 of the following Courses:		
BIO 183 Human Biology		
BIO 166 Principles of Biology: Cells and Genes		
Complete at least 1 of the following Courses:		
PSY 166 General Psychology		
SOC 166 Fundamentals of Sociology		
MAT 132 Introduction to Statistics	_	
ENW 307 Health and Science Writing	3	
Remaining credits in the Lehman major	24	
General Electives		
Students should consult with an advisor when choosing elective courses to ensure	30	
that 60-credit Liberal Arts requirement is being satisfied.		
Total Credits Earned at Lehman College	60	
Total Credits Transferred from BMCC	60	
Total credits Required for Bachelor's degree at Lehman College	120	