

# MARYMOUNT MANHATTAN COLLEGE

JANUARY TERM 2013

SUPPLEMENTARY MATERIALS

Week 3

Department: Communication Sciences & Disorders  
Course Title: Audiology I: Disorder, Diagnosis, & Treatment  
Course Number: SPEECH 263 Section1  
Instructor: Reethee Antony

## SUPPLEMENTARY COURSE MATERIALS:

S.No.	Topics	Web Resources
1.	Pure tone audiometry	<a href="http://bit.ly/wDXjDb">http://bit.ly/wDXjDb</a> <a href="http://bit.ly/zAvYrt">http://bit.ly/zAvYrt</a> <a href="http://bit.ly/wsZe8Y">http://bit.ly/wsZe8Y</a>
2.	Speech Audiometry	<a href="http://bit.ly/yBosg7">http://bit.ly/yBosg7</a> <a href="http://bit.ly/zvyDvs">http://bit.ly/zvyDvs</a> <a href="http://bit.ly/xM6nQq">http://bit.ly/xM6nQq</a> <a href="http://bit.ly/wsZe8Y">http://bit.ly/wsZe8Y</a>
3.	Immittance audiometry	<a href="http://bit.ly/A26ZKH">http://bit.ly/A26ZKH</a> <a href="http://bit.ly/z8bbrF">http://bit.ly/z8bbrF</a> <a href="http://bit.ly/z1ms8H">http://bit.ly/z1ms8H</a> <a href="http://bit.ly/zq1hF6">http://bit.ly/zq1hF6</a> <a href="http://bit.ly/ydeXGJ">http://bit.ly/ydeXGJ</a> <a href="http://bit.ly/yYgEhk">http://bit.ly/yYgEhk</a> <a href="http://bit.ly/zSW1W9">http://bit.ly/zSW1W9</a>
4.	Otoacoustic emissions	<a href="http://bit.ly/yDIV9I">http://bit.ly/yDIV9I</a> <a href="http://bit.ly/z9kdEb">http://bit.ly/z9kdEb</a> <a href="http://bit.ly/z9kdEb">http://bit.ly/z9kdEb</a> <a href="http://bit.ly/wZlwRt">http://bit.ly/wZlwRt</a>
5.	Auditory evoked potentials	<a href="http://bit.ly/zkAZg0">http://bit.ly/zkAZg0</a> <a href="http://bit.ly/snjZlC">http://bit.ly/snjZlC</a> <a href="http://bit.ly/8mOPCw">http://bit.ly/8mOPCw</a> <a href="http://bit.ly/nyntTR">http://bit.ly/nyntTR</a>
6.	Aural Rehabilitation	<a href="http://bit.ly/yyFxFE">http://bit.ly/yyFxFE</a> <a href="http://bit.ly/IZY8eE">http://bit.ly/IZY8eE</a> <a href="http://bit.ly/lqruHJ">http://bit.ly/lqruHJ</a> <a href="http://bit.ly/HEaiMN">http://bit.ly/HEaiMN</a>
7.	Considerations for special populations	<a href="http://bit.ly/lbzK9e">http://bit.ly/lbzK9e</a>