

SHORTWOOD TEACHERS' COLLEGE
THE EDUCATION DEPARTMENT
CLASSROOM ASSESSMENT

DATE	TOPIC	ACTIVITIES
WEEK 1 September 3-7	Exploration of <ul style="list-style-type: none"> - Course Overview - Course Rationale - Course Assignments 	Mass Lecture Tutorial – Completion of Multiple Intelligences and Learning Styles Inventory
WEEK 2 September 10-14	<ul style="list-style-type: none"> - Purpose of Assessment for Different Stakeholders - Feedback – Characteristics and Purposes - Assessment, Measurement & Evaluation 	Differentiated Instruction based on intelligences
Week 3 September 17- 21	<ul style="list-style-type: none"> - Characteristics of various types of Assessment, types of scoring, mark schemes, rubrics - Assessment strategies - Factors affecting assessment (assessment for, of, as learning) 	Mass Lecture (Think Pair Share) Differentiated Instruction
WEEK 4 September 24-28	<ul style="list-style-type: none"> - Types of Tests - Characteristics of Good Assessment 	Differentiated Instruction based on intelligences CHECKPOINT 1
WEEK 5 October 1-5	<p>2 hour session:</p> <ul style="list-style-type: none"> - Types of Validity - Factors affecting Validity - Types of Bias <p>1 hour session:</p> <ul style="list-style-type: none"> - Types of Reliability - Intergroup Research Task 	Mass Lecture (Three Minute Review) Differentiated Instruction based on intelligences
WEEK 6 October 8-12	<ul style="list-style-type: none"> - Characteristics, usefulness and limitations of assessment procedures and instruments - Applicability in a constructivist environment 	Assessment Pageant CHECKPOINT 2 Assignment for following week: Intergroup Research Task

DATE	TOPIC	ACTIVITIES
WEEK 7 October 16 – 19	<ul style="list-style-type: none"> - Types of test items, characteristics, usefulness & limitations - Item writing 	Intergroup Sharing Small group review (intra class)
WEEK 8 October 22- 26	Bloom's Taxonomy <ul style="list-style-type: none"> - General and specific objectives - Construct validity/objectives and item types 	Small group review (intra class)
WEEK 9 October 29 – November 2	<ul style="list-style-type: none"> - The Table of Specification, Construction & Purpose - Test Construction - Test Administration 	Team Teaching (Inter Class)
WEEK 10 November 5 – 9	<ul style="list-style-type: none"> - Test Administration & Scoring - Measures of Central Tendency - Range, standard deviation, ranking 	Team Teaching
WEEK 11 November 12 – 16	<ul style="list-style-type: none"> - Calculation of difficulty and discrimination indices - Item analysis 	Team Teaching
WEEK 12 November 19 - 23	<ul style="list-style-type: none"> - Frequency Distributions and Histograms - Assessment in a Constructivist Environment Review - Authentic Assessment (objectives, instrumentation and activities) 	Intra class activities Course Review
WEEK 13 November 26-30	<ul style="list-style-type: none"> - Final Test - Feedback 	
WEEK 14 December 3 – 7	<ul style="list-style-type: none"> - Consultation 	
WEEK 15		