# COM2116: AUDIENCE ANALYTICS AND MEDIA STRATEGIES

# **Effective Term**

Semester A 2022/23

# Part I Course Overview

# **Course Title**

Audience Analytics and Media Strategies

# **Subject Code**

COM - Media and Communication

## **Course Number**

2116

#### **Academic Unit**

Media and Communication (COM)

## College/School

College of Liberal Arts and Social Sciences (CH)

## **Course Duration**

One Semester

#### **Credit Units**

3

# Level

B1, B2, B3, B4 - Bachelor's Degree

# **Medium of Instruction**

English

## **Medium of Assessment**

English

# Prerequisites

Nil

#### **Precursors**

Nil

# **Equivalent Courses**

Nil

# **Exclusive Courses**

Nil

# **Part II Course Details**

#### **Abstract**

This course aims to teach students the various approaches in audience analysis and the purposes, philosophies, and methods of obtaining audience information for different media, with a particular focus on Internet and social media. Strategies for developing and scheduling online campaigns will also be covered. Students are expected to gain a broad understanding of the different methods in measuring media, and the different parameters in evaluating media effectiveness. Students will engage in a group project to apply their knowledge and skills to develop action plans.

# **Course Intended Learning Outcomes (CILOs)**

	CILOs	Weighting (if DEC-A app.)	1 DEC-A2	DEC-A3
1	Demonstrate knowledge of the current media scene in Hong Kong		X	
2	Explain the key media terminologies and the research methods in obtaining audience information of different media		X	
3	Interpret information and numerical data to evaluate media performance		Х	X
4	Use various research methods to understand and discover why audiences use the various media	X	X	
5	Demonstrate critical thinking skills in proposing media strategies and evaluating the effectiveness of the strategies	X	X	X

#### A1: Attitude

Develop an attitude of discovery/innovation/creativity, as demonstrated by students possessing a strong sense of curiosity, asking questions actively, challenging assumptions or engaging in inquiry together with teachers.

## A2: Ability

Develop the ability/skill needed to discover/innovate/create, as demonstrated by students possessing critical thinking skills to assess ideas, acquiring research skills, synthesizing knowledge across disciplines or applying academic knowledge to real-life problems.

## A3: Accomplishments

Demonstrate accomplishment of discovery/innovation/creativity through producing /constructing creative works/new artefacts, effective solutions to real-life problems or new processes.

# **Teaching and Learning Activities (TLAs)**

	TLAs	Brief Description	CILO No.	Hours/week (if applicable)
1	Lecture	Explain key concepts, media terminologies, research methodologies	1, 2, 3, 4, 5	
2	Class discussions	Engage students to analyze real examples	3, 4	
3	Assignments	Requires students to analyze data and explain the audience behaviour behind the data	2, 3, 4	

4	11 7	Require students to propose a campaign utilizing various media	1, 2, 3, 4, 5	
5		Requires students to understand key concepts and media terminologies	1, 2, 3	

# Assessment Tasks / Activities (ATs)

	ATs	CILO No.	Weighting (%)	Remarks (e.g. Parameter for GenAI use)
1	In-Class Participation	1, 2, 3, 4, 5	10	
2	Assignments	2, 3, 4	20	
3	Group project and presentation	1, 2, 3, 4, 5	40	
4	Quiz	1, 2, 3	30	

# Continuous Assessment (%)

100

# Examination (%)

0

## Assessment Rubrics (AR)

# **Assessment Task**

In-Class Participation

#### Criterion

Attend lectures and participate in class discussions actively

# Excellent (A+, A, A-)

Students attend all lectures and participate in class discussions frequently

# Good (B+, B, B-)

Students attend all lectures and participate in class discussions sometimes

# Fair (C+, C, C-)

Students attend all lectures and participate in class discussions occasionally

# Marginal (D)

Students attend all lectures

# Failure (F)

Students miss more than one third of the classes without legitimate excuses

# **Assessment Task**

Assignments

# Criterion

Ability to demonstrate knowledge of the key concepts and understanding of audience behaviour

# Excellent (A+, A, A-)

Work involved profound insights, adequate analyses, clear/logical arguments, and good writing

# Good (B+, B, B-)

Work involved adequate analyses, clear/logical arguments, and good writing

## Fair (C+, C, C-)

Work involved adequate analyses, and clear writing

# Marginal (D)

Work involved adequate analyses, and clear writing

# Failure (F)

Work that has no logic or unclear

#### **Assessment Task**

Group projectand presentation

#### Criterion

Ability to develop a comprehensive plan, including market analysis, media strategies, and evaluation criteria

## Excellent (A+, A, A-)

Work involved profound insights, adequate analyses, clear/logical arguments, and good presentation

## Good (B+, B, B-)

Work involved adequate analyses, clear/logical arguments, and good presentation

## Fair (C+, C, C-)

Work involved adequate analyses, and clear presentation

# Marginal (D)

Work involved adequate analyses, and clear presentation

## Failure (F)

Work that has no logic or unclear

## **Assessment Task**

Quiz

#### Criterion

Ability to demonstrate clear understanding of concepts related to audience analytics and media strategies

## Excellent (A+, A, A-)

High (Full understanding of all concepts and theories related to audience analytics)

## Good (B+, B, B-)

Significant (Good understanding of all concepts and theories related to audience analytics)

# Fair (C+, C, C-)

Moderate (Adequate understanding of all concepts and theories related to audience analytics)

# Marginal (D)

Basic (Minimal understanding of all concepts and theories related to audience analytics)

# Failure (F)

Not even reaching marginal levels (Fail to distinguish different concepts and show little understanding on the theories related to audience analytics)

# **Part III Other Information**

# **Keyword Syllabus**

Audience analysis; Marketing and audience research methods; Media scheduling strategies

# **Reading List**

# **Compulsory Readings**

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# **Additional Readings**

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	Title
1	People-Meter (Webster, James G. Northwestern University.)
2	The Big Opportunity: Audience Research Meets Big Data (Marks, Richard (2013). IPA.)
3	Brief Guide for Conducting Focus Groups (Roger D. Wimmer & Joseph R. Dominick (2013). Mass Media Research: An Introduction (10th Edition)
4	Neuroscience in Practice (Thom Noble, Admap, Focus Summary, March 2012)