

HRM318 Human Capital Measurement

Level: 3

Credit Units: 5 Credit Units

Language: ENGLISH

Presentation Pattern: EVERY JAN

Topics:

- The Case for Human Capital Measurement
- Understanding Measurement
- Major Approaches for Measuring Human Capital
- Aligning Human Capital Measurement to Organisational Strategy
- Creating a Data Strategy for Effective Human Capital Measurement
- Using a HRIS For HC Measurement
- Descriptive Metrics
- Generating Insights from Descriptive Analytics
- Measuring Financial Costs and Benefits of HC initiatives
- Financial Analysis Tools for Assessing Value of Human Capital
- Predictive Analytics Concepts
- Applications of Predictive Analytics across HR disciplines

Textbooks:

: Ultimate Performance (Custom Edition) John Wiley
ISBN-13: 9781119924456

: Human Resource Management: People, Data and Analytics' for HRM318 Human Capital Measurement' (Customised ebook) SAGE
ISBN-13: 9781529709445

W. Cascio and J. Boudreau: Investing in people: Financial Impact of Human Resource Initiative 3rd FT Press
ISBN-13: 9781586446093

Learning Outcome:

- Appraise the importance and utility of human capital measurement in relation to current business and economic trends.
- Apply concepts and theories on human capital measurement to develop strategies to improve organisational effectiveness and meet business needs.
- Examine data quality issues that affect the integrity of reported outcomes.
- Design a human capital measurement programme that links human capital to organisational outcomes and strategy.
- Generate human capital insights with data obtained from organisational systems and information sources.
- Recommend strategies to address human capital issues with an analytical mind-set and sound application of human capital metrics and analytics.

Assessment Strategies (Daytime Class):

Components	Description	Weightage Allocation (%)
Overall Continuous Assessment	PRE-COURSE QUIZ 1	1
	PRE-COURSE QUIZ 2	1
	PRE-COURSE QUIZ 3	1
	PRE-COURSE QUIZ 4	1
	PRE-COURSE QUIZ 5	1
	TUTOR-MARKED ASSIGNMENT 1	45
Overall Examinable Components	Written Exam	50
Total		100