

**NEW ZEALAND INSTITUTES OF TECHNOLOGY AND POLYTECHNIC  
QUALIFICATIONS IN INFORMATION & COMMUNICATIONS TECHNOLOGY**

**PRESCRIPTION: GD600 GAME DESIGN AND DEVELOPMENT**

|                           |   |
|---------------------------|---|
| AIM OF MODULE:            | To provide the student with an understanding of the various techniques and principles involved with Game design, including the application and implementation of real-time graphic engines and integration of media components. |
| CREDITS:                  | 7   |
| KNOWLEDGE ASSUMED FROM:   | MA500 Multimedia Principles<br>MA600 Multimedia Development   |
| STUDENT LEARNING HOURS:   | 70  |
| CONTENT REVISED:          | July 2010   |
| PRESCRIPTION EXPIRY DATE: | November 2013   |

**Level and Assessment Schedule**

| TOPICS                 | Highest Skill Level |   |   |   | Suggested Assessment Percentage |
|------------------------|---------------------|---|---|---|---------------------------------|
|                        | R                   | C | A | P |                                 |
| 1. Gaming Principles   |                     | * |   |   | 20                              |
| 2. Project Design      |                     | * |   |   | 20                              |
| 3. Project Development |                     |   | * |   | 60                              |
|                        |                     |   |   |   | <hr/>                           |
|                        |                     |   |   |   | 100                             |
|                        |                     |   |   |   | <hr/> <hr/>                     |

## LEARNING OUTCOMES

The student will:

- C 1. Demonstrate an understanding of gaming principles by outlining a variety of development issues.
- C 2. Develop conceptual artwork and proposal documentation for a simple game project.
- A 3. Create a functional game project, integrating a variety of media components, using appropriate software.

## CONTENT

### 1. Gaming Principles

- Outline the evolution and development of game design and discuss current trends and developments.
- Outline a typical game development life cycle.
- Identify features and components that could be incorporated into a gaming solution.
- Identify common problem areas in game development, and suggest potential solutions.
- Discuss the prototyping process.

### 2. Project Design

- Create concept script, detailing game play objectives.
- Create conceptual artwork and documentation outlining a simple game project, including annotated storyboards.
- Create documentation detailing proposed game structure and use of graphic engines.
- Outline details of required media components, and discuss possible issues relating to the integration and development of components.

### 3. Project Development

- Apply previously developed conceptual documentation and artwork to create a functional game prototype.
- Demonstrate the use and incorporation of a variety of media components, including 3D elements, graphical components and digital video.
- Demonstrate interactivity through various programming techniques, including the incorporation of collision detection and a functional physics engine.
- Create and outline source code documentation.

#### NOTE

The software packages employed should reflect packages currently used in the educational or commercial environment.