TRAINING REGULATIONS



2D GAME ART DEVELOPMENT NC III

INFORMATION AND COMMUNICATIONS TECHNOLOGY (ICT) SECTOR

TECHNICAL EDUCATION AND SKILLS DEVELOPMENT AUTHORITY

East Service Road, South Superhighway, Taguig City, Metro Manila

TABLE OF CONTENTS ICT SECTOR

2D GAME ART DEVELOPMENT

NATIONAL CERTIFICATE LEVEL III

			Page No.	
SECTION 1	2D GAME ART DEVELOPMENT NC III QUALIFICATION			1
SECTION 2	COMPETENCY STANDARDS		2	- 46
SECTION 3	TRAINING STANDARDS		47	- 47
	3.1 Curriculum Design	47 -	50 - 36	
	3.2 Training Delivery	51	35	
	3.3 Trainee Entry Requirements	52	36	
	3.4 List of Tools, Equipment and Materials	52	36	
	3.5 Training Facilities	53	37	
	3.6 Trainers Qualifications	54	37	
	3.7 Assessment	54	37	
SECTION 4	ASSESSMENT AND CERTIFICATION ARRANGEMENTS			55
	COMPETENCY MAP			56
	DEFINITION OF TERMS		57	· - 62
	ACKNOWLEDGEMENT			

TRAINING REGULATIONS FOR **2D GAME ART DEVELOPMENT NC III**

Section 1 2D GAME ART DEVELOPMENT NC III QUALIFICATIONS

The 2D GAME ART DEVELOPMENT NC III Qualification consists of competencies that are required for digital 2D art for video games.

The units of competency comprising this qualification include the following:

CODE	UNITS OF COMPETENCY	
	BASIC COMPETENCIES	
5 00 311 1 09 5 00 311 1 10 5 00 311 1 11 5 00 311 1 12 5 00 311 1 13 5 00 311 1 14	Lead workplace communication Lead small teams Develop and practice negotiation skills Solve problems related to work activities Use mathematical concepts and techniques Use relevant technologies	
	COMMON COMPETENCIES	
ICT315203 ICT315202 ICT311203	Apply critical thinking and thought organization Apply quality standards Perform computer operations	
	CORE COMPETENCIES	
ICT313344 ICT313345 ICT313346 ICT313347 ICT313348	Develop and conceptualize art style Create storyboard and asset list Prepare art document Develop final artwork using graphic application Apply in-game animation	

A person who has achieved this Qualification is competent to be:

- 2D Game artist
- 2D Game concept artist
- 2D Game animator

SECTION 2 COMPETENCY STANDARDS

This section gives the details of the contents of the basic, common and core units of competency required in 2D GAME ART DEVELOPMENT NC III.

UNIT OF COMPETENCY : LEAD WORKPLACE COMMUNICATION

UNIT CODE : 500311109

UNIT DESCRIPTOR

: This unit covers the knowledge, skills and Attitudes required to lead in the dissemination and discussion of ideas, information and issues in the workplace.

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables				
Communicate information about workplace processes	 1.1. Appropriate <i>communication method</i> is selected 1.2. Multiple operations involving several topics areas are communicated accordingly 1.3. Questions are used to gain extra information 1.4. Correct sources of information are identified 1.5. Information is selected and organized correctly 1.6. Verbal and written reporting is undertaken when required 1.7. Communication skills are maintained in all situations 				
Lead workplace discussions	 2.1. Response to workplace issues are sought 2.2. Response to workplace issues are provided immediately 2.3. Constructive contributions are made to workplace discussions on such issues as production, quality and safety 2.4. Goals/objectives and action plan undertaken in the workplace are communicated 				
3. Identify and communicate issues arising in the workplace	 3.1. Issues and problems are identified as they arise 3.2. Information regarding problems and issues are organized coherently to ensure clear and effective communication 3.3. Dialogue is initiated with appropriate personnel 3.4. Communication problems and issues are raised as they arise 				

VARIABLE	RANGE
Methods of communication	 1.1. Non-verbal gestures 1.2. Verbal 1.3. Face to face 1.4. Two-way radio 1.5. Speaking to groups 1.6. Using telephone 1.7. Written 1.8. Internet

Critical aspects of	Assessment requires evidence that the candidate:
Competency	Dealt with a range of communication/information at one time
	Made constructive contributions in workplace issues
	1.3. Sought workplace issues effectively
	1.4. Responded to workplace issues promptly
	1.5. Presented information clearly and effectively written form
	1.6. Used appropriate sources of information
	1.7. Asked appropriate questions
	1.8. Provided accurate information
2. Required	2.1. Organization requirements for written and electronic communication methods
Knowledge and	2.2. Effective verbal communication methods
Attitudes	2.2. Effective verbal communication methods
3. Required Skills	3.1. Organize information
·	3.2. Understand and convey intended meaning
	3.3. Participate in variety of workplace discussions
	3.4. Comply with organization requirements for the use of written and electronic communication methods
4. Resource	The following resources MUST be provided:
Implications	4.1. Variety of Information
	4.2. Communication tools
	4.3. Simulated workplace
5. Methods of	Competency may be assessed through:
Assessment	5.1. Competency in this unit must be assessed through
	5.2. Direct Observation
	5.3. Interview
6. Context for	6.1. Competency may be assessed in the workplace or
Assessment	in simulated workplace environment

UNIT OF COMPETENCY : LEAD SMALL TEAMS

UNIT CODE : 500311110

UNIT DESCRIPTOR

: This unit covers the knowledge, skills and attitudes to lead small teams including setting and maintaining team and individual performance standards.

ELEMENT	PERFORMANCE CRITERIA				
	Italicized terms are elaborated in the Range of Variables				
1. Provide team	1.1. Work requirements are identified and presented to				
leadership	team members				
	1.2. Reasons for instructions and requirements are				
	communicated to team members				
	1.3. Team members' queries and concerns are				
	recognized, discussed and dealt with				
2. Assign	2.1. Duties, and responsibilities are allocated having regard				
responsibilities	to the skills, knowledge and aptitude required to				
	properly undertake the assigned task and according to				
	company policy 2.2. Duties are allocated having regard to individual				
	preference, domestic and personal considerations,				
	whenever possible				
2 Cot performance	3.1. Performance expectations are established based on				
3. Set performance expectations for	client needs and according to assignment requirements				
team members	3.2. Performance expectations are based on individual team				
lean members	members duties and area of responsibility				
	3.3. Performance expectations are discussed and				
	disseminated to individual team members				
4. Supervise team	4.1. <i>Monitoring of performance</i> takes place against				
performance	defined performance criteria and/or assignment				
	instructions and corrective action taken if required				
	4.2. Team members are provided with <i>feedback</i> , positive				
	support and advice on strategies to overcome any				
	deficiencies 4.3. <i>Performance issues</i> which cannot be rectified or				
	addressed within the team are referenced to appropriate personnel according to employer policy				
	4.4. Team members are kept informed of any changes in the				
	priority allocated to assignments or tasks which might				
	impact on client/customer needs and satisfaction				
	4.5. Team operations are monitored to ensure that				
	employer/client needs and requirements are met				
	4.6. Follow-up communication is provided on all issues				
	affecting the team				
	4.7. All relevant documentation is completed in accordance				
	with company procedures				

VARIABLE	RANGE		
Work requirements	1.1. Client Profile 1.2. Assignment instructions		
Team member's concerns	2.1. Roster/shift details		
Monitor performance	3.1. Formal process 3.2. Informal process		
4. Feedback	4.1. Formal process 4.2. Informal process		
5. Performance issues	5.1. Work output 5.2. Work quality 5.3. Team participation 5.4. Compliance with workplace protocols 5.5. Safety 5.6. Customer service		

EVID	ENCE GUIDE		
l l	Critical Aspects	Asse	ssment requires evidence that the candidate:
of Competency		1.1.	Maintained or improved individuals and/or team
			performance given a variety of possible scenario
		1.2.	Assessed and monitored team and individual performance against set criteria
		1.3.	
		1.4.	Allocated duties and responsibilities, having regard to individual's knowledge, skills and aptitude and the needs of the tasks to be performed
		1.5.	Set and communicated performance expectations for a range of tasks and duties within the team and provided feedback to team members
	Required	2.1.	Company policies and procedures
	(nowledge and	2.2.	Relevant legal requirements
A	Attitudes	2.3.	How performance expectations are set
		2.4.	Methods of Monitoring Performance
		2.5.	Client expectations
		2.6.	Team member's duties and responsibilities
3. R	Required Skills	3.1.	Communication skills required for leading teams
		3.2.	Informal performance counseling skills
		3.3.	Team building skills
		3.4.	Negotiating skills
	Resource	The	following resources MUST be provided:
Ir	mplications	4.1.	Access to relevant workplace or appropriately simulated environment where assessment can take place
		4.2.	Materials relevant to the proposed activity or task
	Methods of	Com	petency may be assessed through:
A	Assessment	5.1.	Direct observations of work activities of the individual member in relation to the work activities of the group
		5.2.	Observation of simulation and/or role play involving the participation of individual member to the attainment of organizational goal
		5.3.	Case studies and scenarios as a basis for discussion of issues and strategies in teamwork
-	Context of Assessment	6.1.	Competency assessment may occur in workplace or any appropriately simulated environment
		6.2.	Assessment shall be observed while task are being undertaken whether individually or in-group

UNIT OF COMPETENCY: DEVELOP AND PRACTICE NEGOTIATION SKILLS

UNIT CODE 500311111

This unit covers the skills, knowledge and attitudes **UNIT DESCRIPTOR**

required to collect information in order to negotiate to a desired outcome and participate in the

negotiation.

	DEDECOMANIOS ODITEDIA		
	PERFORMANCE CRITERIA		
ELEMENT	Italicized terms are elaborated in the Range of Variables		
Plan negotiations	 1.1 Information on <i>preparing for negotiation</i> is identified and included in the plan 1.2 Information on creating <i>non verbal environments</i> 		
	for positive negotiating is identified and included in the plan		
	1.3 Information on <i>active listening</i> is identified and included in the plan		
	1.4 Information on different <i>questioning techniques</i> is identified and included in the plan		
	1.5 Information is checked to ensure it is correct and upto-date		
Participate in negotiations	2.1 Criteria for successful outcome are agreed upon by all parties		
	2.2 Desired outcome of all parties are considered		
	2.3 Appropriate language is used throughout the negotiation		
	2.4 A variety of questioning techniques are used		
	2.5 The issues and processes are documented and agreed upon by all parties		
	2.6 Possible solutions are discussed and their viability assessed		
	2.7 Areas for agreement are confirmed and recorded		
	2.8 Follow-up action is agreed upon by all parties		

VARIABLE	RANGE		
1. Preparing for negotiation	 1.1 Background information on other parties to the negotiation 1.2 Good understanding of topic to be negotiated 1.3 Clear understanding of desired outcome/s 1.4 Personal attributes 1.4.1 self awareness 1.4.2 self esteem 1.4.3 objectivity 1.4.4 empathy 1.4.5 respect for others 1.5 Interpersonal skills 1.5.1 listening/reflecting 1.5.2 non verbal communication 1.5.3 assertiveness 1.5.4 behavior labeling 1.5.5 testing understanding 1.5.6 seeking information 1.5.7 self disclosing 1.6 Analytic skills 1.6.1 observing differences between content and process 1.6.2 identifying bargaining information 1.6.3 applying strategies to manage process 1.6.4 applying steps in negotiating process 1.6.5 strategies to manage conflict 1.6.6 steps in negotiating process 1.6.7 options within organization and externally for resolving conflict 		
Non-verbal environments	 2.1 Friendly reception 2.2 Warm and welcoming room 2.3 Refreshments offered 2.4 Lead in conversation before negotiation begins 		
3. Active listening	 3.1 Attentive 3.2 Don't interrupt 3.3 Good posture 3.4 Maintain eye contact 3.5 Reflective listening 		
Questioning techniques	4.1 Direct 4.2 Indirect 4.3 Open-ended		

Critical Aspects of Competency	Assessment requires evidence that the candidate: 1.1 Demonstrated sufficient knowledge of the factors influencing negotiation to achieve agreed outcome 1.2 Participated in negotiation with at least one person to achieve an agreed outcome	
2. Required Knowledge and Attitudes	 2.1 Codes of practice and guidelines for the organization 2.2 Organizations policy and procedures for negotiations 2.3 Decision making and conflict resolution strategies procedures 2.4 Problem solving strategies on how to deal with unexpected questions and attitudes during negotiation 2.5 Flexibility 2.6 Empathy 	
3. Required Skills	 3.1 Interpersonal skills to develop rapport with other parties 3.2 Communication skills (verbal and listening) 3.3 Observation skills 3.1 Negotiation skills 	
4. Resource Implications	The following resources MUST be provided: 4.1 Room with facilities necessary for the negotiation process 4.2 Human resources (negotiators)	
5. Methods of Assessment	Competency may be assessed through: 5.1 Observation/demonstration and questioning 5.2 Portfolio assessment 5.3 Oral and written questioning 5.4 Third party report	
6. Context for Assessment	6.1 Competency to be assessed in real work environment or in a simulated workplace setting.	

UNIT OF COMPETENCY: SOLVE PROBLEMS RELATED TO WORK

ACTIVITIES

UNIT CODE : 500311112

: This unit of covers the knowledge, skills and **UNIT DESCRIPTOR**

attitudes required to solve problems in the workplace including the application of problem solving techniques and to determine and resolve

the root cause of problems.

PERFORMANCE CRITERIA ELEMENT Italicized terms are elaborated in the Range of Vari		PERFORMANCE CRITERIA licized terms are elaborated in the Range of Variables	
1.	Identify the problem	1.1.	Variances are identified from normal operating parameters; and product quality
		1.2.	Extent, cause and nature are of the problem are defined through observation, investigation and <i>analytical techniques</i>
		1.3.	Problems are clearly stated and specified
2.	Determine fundamental causes of the problem	2.1.	Possible causes are identified based on experience and the use of problem solving tools / analytical techniques.
		2.2.	Possible cause statements are developed based on findings
		2.3.	Fundamental causes are identified per results of investigation conducted
3.	Determine corrective action	3.1.	All possible options are considered for resolution of the problem
		3.2.	Strengths and weaknesses of possible options are considered
		3.3.	Corrective actions are determined to resolve the problem and possible future causes
		3.4.	Action <i>plans</i> are developed identifying measurable objectives, resource needs and timelines in accordance with safety and operating procedures
4.	Provide	4.1.	Report on recommendations are prepared
	recommendation/s to manager	4.2.	Recommendations are presented to appropriate personnel.
		4.3.	Recommendations are followed-up, if required

VARIABLE	RANGE
1. Analytical techniques	 1.1. Brainstorming 1.2. Intuitions/Logic 1.3. Cause and effect diagrams 1.4. Pareto analysis 1.5. SWOT analysis 1.6. Gant chart, Pert CPM and graphs 1.7. Scattergrams
2. Problem	 2.1. Non – routine process and quality problems 2.2. Equipment selection, availability and failure 2.3. Teamwork and work allocation problem 2.4. Safety and emergency situations and incidents
3. Action plans	 3.1. Priority requirements 3.2. Measurable objectives 3.3. Resource requirements 3.4. Timelines 3.5. Co-ordination and feedback requirements 3.6. Safety requirements 3.7. Risk assessment 3.8. Environmental requirements

EVIDENCE GUIDE	
Critical Aspects of Competency	Assessment requires evidence that the candidate:
Competency	1.1. Identified the problem
	1.2. Determined the fundamental causes of the problem
	1.3. Determined the correct / preventive action
	1.4. Provided recommendation to manager
	These aspects may be best assessed using a range of scenarios / case studies / what ifs as a stimulus with a walk through forming part of the response. These assessment activities should include a range of problems, including new, unusual and improbable situations that may have happened.
Required Knowledge and Attitudes	 Competence includes a thorough knowledge and understanding of the process, normal operating parameters, and product quality to recognize non- standard situations
	2.2. Competence to include the ability to apply and explain, sufficient for the identification of fundamental cause, determining the corrective action and provision of recommendations
	2.2.1.Relevant equipment and operational processes
	2.2.2.Enterprise goals, targets and measures2.2.3.Enterprise quality, OHS and environmental requirement
	 2.2.4.Principles of decision making strategies and techniques
	 2.2.5.Enterprise information systems and data collation
	2.2.6.Industry codes and standards
3. Required Skills	 3.1. Using range of formal problem solving techniques 3.2. Identifying and clarifying the nature of the problem 3.3. Devising the best solution 3.4. Evaluating the solution 3.5. Implementation of a developed plan to rectify the problem

4. Resource Implications	4.1. Assessment will require access to an operating plant over an extended period of time, or a suitable method of gathering evidence of operating ability over a range of situations. A bank of scenarios / case studies / what ifs will be required as well as bank of questions which will be used to probe the reason behind the observable action.
5. Methods of Assessment	Competency may be assessed through: 5.1. Case studies on solving problems in the workplace 5.2. Observation The unit will be assessed in a holistic manner as is practical and may be integrated with the assessment of other relevant units of competency. Assessment will occur over a range of situations, which will include disruptions to normal, smooth operation. Simulation may be required to allow for timely assessment of parts of this unit of competency. Simulation should be based on the actual workplace and will include walk through of the relevant competency components.
6. Context of Assessment	6.1. In all workplace, it may be appropriate to assess this unit concurrently with relevant teamwork or operation units.

UNIT OF COMPETENCY: USE MATHEMATICAL CONCEPTS AND

TECHNIQUES

UNIT CODE 500311113

This unit covers the knowledge, skills and attitudes required in the application of mathematical concepts and techniques. **UNIT DESCRIPTOR**

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables
Identify mathematical tools and techniques to solve problem	1.1 Problem areas are identified based on given condition1.2 <i>Mathematical techniques</i> are selected based on the given problem
2. Apply mathematical procedure/solution	 2.1 Mathematical techniques are applied based on the problem identified 2.2 Mathematical computations are performed to the level of accuracy required for the problem 2.3 Results of mathematical computation is determined and verified based on job requirements
3. Analyze results	 3.1 Result of application is reviewed based on expected and required specifications and outcome 3.2 <i>Appropriate action</i> is applied in case of error

VARIABLE	RANGE
Mathematical techniques	May include but are not limited to: 1.1 Four fundamental operations 1.2 Measurements 1.3 Use/Conversion of units of measurements 1.4 Use of standard formulas
2. Appropriate action	2.1 Review in the use of mathematical techniques (e.g. recalculation, re-modeling)2.2 Report error to immediate superior for proper action

EVIDENCE GUIDE

Critical Aspects of Competency	Assessment requires evidence that the candidate: 1.1 Identified, applied and reviewed the use of mathematical concepts and techniques to workplace problems
Required Knowledge and Attitude	 2.1 Fundamental operation (addition, subtraction, division, multiplication) 2.2 Measurement system 2.3 Precision and accuracy 2.4 Basic measuring tools/devices
3. Required Skills	3.1 Applying mathematical computations3.2 Using calculator3.3 Using different measuring tools
Resource Implications	The following resources MUST be provided: 4.1 Calculator 4.2 Basic measuring tools 4.3 Case Problems
5. Methods of Assessment	Competency may be assessed through: 5.1 Authenticated portfolio 5.2 Written Test 5.3 Interview/Oral Questioning 5.4 Demonstration
6. Context of Assessment	6.1 Competency may be assessed in the work place or in a simulated work place setting

UNIT OF COMPETENCY: USE RELEVANT TECHNOLOGIES

UNIT CODE 500311114

UNIT DESCRIPTOR This unit of competency covers the knowledge,

skills, and attitude required in selecting, sourcing and applying appropriate affordable technologies in the workplace.

ELEMENT	PERFORMANCE CRITERIA Italicized terms are elaborated in the Range of Variables
Study/select appropriate technology	1.1 Usage of different <i>technologies</i> is determined based on job requirements 1.2 Appropriate technology is selected as per work specification
Apply relevant technology	2.1 Relevant technology is effectively used in carrying out function 2.2 Applicable software and hardware are used as per task requirement 2.3 <i>Management concepts</i> are observed and practiced as per established industry practices
3. Maintain/enhance relevant technology	 3.1 Maintenance of technology is applied in accordance with the <i>industry standard</i> operating procedure, manufacturer's operating guidelines and occupational health and safety procedure to ensure its operative ability 3.2 Updating of technology is maintained through continuing education or training in accordance with job requirement 3.3 Technology failure/ defect is immediately reported to the concern/responsible person or section for appropriate action

VARIABLE	RANGE
1. Technology	May include but are not limited to: 1.1 Office technology 1.2 Industrial technology 1.3 System technology 1.4 Information technology 1.5 Training technology
2. Management concepts	May include but are not limited: 2.1 Real Time Management 2.2 KAIZEN or continuous improvement 2.3 5s 2.4 Total Quality Management 2.5 Other management/productivity tools
Industry standard operating procedure	3.1 Written guidelines relative to the usage of office technology/equipment3.2 Verbal advise/instruction from the co-worker
Manufacturer's operating guidelines/ instructions	 4.1 Written instruction/manuals of specific technology/ equipment 4.2 General instruction manual 4.3 Verbal advise from manufacturer relative to the operation of equipment
Occupational health and safety procedure	5.1 Relevant statutes on OHS 5.2 Company guidelines in using technology/equipment
6. Appropriate action	6.1 Implementing preventive maintenance schedule6.2 Coordinating with manufacturer's technician

Critical Aspects of Competency	Assessment requires evidence that the candidate: 1.1 Studied and selected appropriate technology consistent with work requirements 1.2 Applied relevant technology 1.3 Maintained and enhanced operative ability of relevant technology
2. Required Knowledge and Attitude	 2.1 Awareness on technology and its function 2.2 Repair and maintenance procedure 2.3 Operating instructions 2.4 Applicable software 2.5 Communication techniques 2.6 Health and safety procedure 2.7 Company policy in relation to relevant technology 2.8 Different management concepts 2.9 Technology adaptability
3. Required Skills	 3.1 Relevant technology application/implementation 3.2 Basic communication skills 3.3 Software skills 3.4 Basic troubleshooting skills
Resource Implications	The following resources MUST be provided: 4.1 Relevant technology 4.2 Interview and demonstration questionnaires 4.3 Assessment packages
5. Methods of Assessment	Competency must be assessed through: 5.1 Interview 5.2 Actual demonstration 5.3 Authenticated portfolio (related certificates of training/seminar)
6. Context of Assessment	6.1 Competency may be assessed in actual workplace or simulated environment

COMMON COMPETENCIES

: APPLY CRITICAL THINKING AND THOUGHT **UNIT TITLE**

ORGANIZATION

UNIT CODE : ICT315203

UNIT DESCRIPTOR This unit covers the knowledge, skills, attitudes and values

needed to develop the ability to extract and use relevant data. This unit will enhance the ability to critically assess the data or information gathered in order to make sound

arguments, informed decisions and problem solving.

	ELEMENT	PERFORMANCE CRITERIA
	LLLIVILIAI	Italicized terms are elaborated in the Range of Variables
1.	Identify the theoretical	1.1. Assess and choose one of the <i>study methods</i> to
	foundations of critical	effective data gathering, decision-making and
	thinking	problem solving.
	•	1.2. Identify the <i>components of critical thinking</i> .
		1.3. Identify the impediments of critical thinking to avoid
		them in data gathering and decision making
		situations.
		1.4. Identify the <i>types of claims</i> .
2.	Develop constructive	2.1. Establish the premise and possible conclusion based
	arguments	on the information provided from a job or industry
		scenario.
		2.2. Use <i>methods of careful analysis</i> to make
		constructive arguments based on a job or industry
		scenario.
3.	Apply methods of	3.1. Analogies are used to support reasoning.
	reasoning	3.2. Identify the cause and effects based on the criteria or
		information provided to support reasoning.
		3.3. Identify and avoid the <i>common mistakes in</i>
		reasoning about causes. 3.4. Make evaluations based on the criteria or information
		provided.
-	A 551	4.1. Use past experiences to come up with a good
4.	Affirm generalization	generalization.
		4.2. Use <i>appropriate samples</i> to support generalization.
		4.3. Validate the generalization with margin of errors,
		variation in population and risk.
	Arrive at a conclusion	5.1. Make rational arguments using the <i>elements of</i>
Э.	Arrive at a conclusion	reasoning.
		5.2. Clarify conceptual ideas using organized gathered
		data and evidences
		5.3. <i>Alternatives</i> are worked out to place argument in the
		context of study.
		5.4. Challenge or validate the position of the conclusion
		and make counter responses to emphasize a
		viewpoint.

VARIABLE	RANGE
Study methods	May include but are not limited to: 1.1 Creating schedules 1.2 Prioritizing tasks 1.3 Researching on resources
2. Components of critical thinking	May include but are not limited to: 2.1 Motivation 2.2 Set of information 2.3 Belief generating 2.4 Processing skills 2.5 Intellectual commitment 2.6 Using skills to guide behavior 2.7 Possession of a set of skills 2.8 Skillful manipulation of ideas 2.9 Exercise without acceptance of skill results
3. Types of claims	3.1 Objective 3.2 Subjective 3.3 Moral claims
4. methods of careful analysis	May include but are not limited to: 4.1 Clarity 4.2 Fill in connecting premises 4.3 Thought organization
5. Common mistakes in reasoning about causes	May include but are not limited to: 5.1 Logical fallacies 5.2 Over-analysis 5.3 Biased Thinking 5.4 Unawareness/Decisions made based on incomplete information 5.5 Bandwagon Mentality 5.6 Reversing cause and effect
6. Appropriate samples	May pertain but are not limited to: 6.1 Representative of the population being studied 6.2 Sample size 6.3 Depth of the study conducted using the sample

7. Elements of reasoning	May pertain but are not limited to: 7.1 Purpose 7.2 Question at issue 7.3 Assumptions 7.4 Implications 7.5 Consequences 7.6 Information 7.7 Concept 7.8 Conclusions interpretations 7.9 Point of view 7.10 Alternatives 7.11 Context
8. Alternatives	May include but are not limited to: 8.1 Role playing 8.2 Viewing of media clips 8.3 Questioning 8.4 Mind mapping 8.5 Simulation 8.6 Demonstration

Critical aspects of competency	Assessment must show that the candidate: 1.1 Extract and processed relevant data 1.2 Recognize fact from fiction 1.3 Reason with constructive arguments 1.4 Reason using analogies, and cause and effect as part of the argument 1.5 Evaluate scenarios and explanations 1.6 Recognize and evaluated assumptions 1.7 Identify the theoretical foundations of critical thinking
Required Knowledge and Attitudes	2.1 Thought organization 2.2 Logic 2.3 Basic statistics 2.4 Reasoning
3. Required skills	3.1 Writing skills 3.2 Thought organization 3.3 Negotiation skills
4. Method of assessment	Competency may be assessed through: 4.1 Direct Observation and Oral Questioning 4.2 Proficiency in doing written analysis 4.3 Practical demonstration 4.4 Indirect observation through coaching
5. Resource implication	The following resources MUST be provided: 5.1 Case studies 5.2 Paper and pen
6. Context of Assessment	6.1 Competency may be assessed in the work place or in a simulated work place setting

UNIT TITLE: **APPLY QUALITY STANDARDS**

UNIT CODE : ICT315202

UNIT DESCRIPTOR : This unit covers the knowledge, skills, attitudes and

values needed to apply quality standards in the workplace. The unit also includes the application of relevant safety procedures and regulations, organization

procedures and customer requirements.

	PERFORMANCE CRITERIA
ELEMENT	
Assess quality of received materials	 Italicized terms are elaborated in the Range of Variables 1.1. Work instruction is obtained and work is carried out in accordance to the standard operating procedures. 1.2. Received materials are checked against workplace standards and specifications. 1.3. Faulty materials related to the work are identified and isolated. 1.4. Faults and any identified causes are recorded and/or reported to the supervisor concerned in accordance to workplace procedures.
	Faulty materials are replaced in accordance to the workplace procedures.
2. Assess own work	 2.1. <i>Documentation</i> relative to the quality within the company is identified and used. 2.2. Completed work is checked against workplace standards relevant to the task undertaken. 2.3. <i>Errors</i> are identified and isolated. 2.4. Information on the quality and other indicators of production performance are recorded in accordance to workplace procedures. 2.5. In cases of deviations from specific <i>quality standards</i>, causes are documented and reported in accordance to the workplace's standards operating procedures.
3. Engage in quality improvement	 3.1. Process improvement procedures are participated in relative to the workplace assignment. 3.2. Work is carried out in accordance to the process improvement procedures. 3.3. Performance of operation or quality of product of service to ensure <i>customer</i> satisfaction is monitored.

	VARIABLE		RANGE
1	Materials	1.1	Materials May include but are not limited: 1.1.1. Manuals 1.1.2. Job orders 1.1.3. Instructional videos
2	Faults	2.1	Faults May include but are not limited: 2.1.1. Materials not to specification 2.1.2. Materials contain incorrect/outdated information 2.1.3. Hardware defects 2.1.4. Materials that do not conform with any regulatory agencies
3	Documentation	3.1 3.2 3.3 3.4	Organization work procedures Manufacturer's instruction manual Customer requirements Forms
4	Errors	4.1	Errors may be related but not limited to the following: 4.1.1. Deviation from the requirements of the Client 4.1.2. Deviation from the requirement of the organization
5	Quality standards	5.1	Quality standards may be related but not limited to the following: 5.1.1. Materials 5.1.2. Hardware 5.1.3. Final product 5.1.4. Production processes 5.1.5. Customer service
6	Customer		Co-worker Supplier/Vendor Client Organization receiving the product or service

1	Critical aspect of	Asse	essment must show that the candidate:
	competency	1.1	Carried out work in accordance with the company's
			standard operating procedures
		1.2	Performed task according to specifications
		1.3	• •
			standard operating procedures
		1.4	Carried out work in accordance with the process
			improvement procedures
2	Required Knowledge	2.1	Relevant production processes, materials and
	and Attitude		products
		2.2	Characteristics of materials, software and hardware
			used in production processes
			Quality checking procedures
			Workplace procedures
		2.5	Safety and environmental aspects of production
			processes
			Fault identification and reporting
			Quality improvement processes
3	Required skills		Reading skills required to interpret work instruction
		3.2	Communication skills needed to interpret and apply
			defined work procedures
		3.3	Carry out work in accordance with OHS policies and
		0.4	procedures
			Critical thinking
-			Solution providing and decision-making
4	Method of		ssessor must select two of the following to objectively
	assessment	evalua	ate the candidate:
		4.1	Observation and oral questioning
			Third party report
			Portfolio
		4.4	Practical demonstration
5	Resource implication	5.1	Materials, software and hardware to be used in a
	·		real or simulated situation
6	Context of	6.1	Assessment may be conducted in the workplace or
	Assessment	0.1	in a simulated environment
	Assessment		in a simulated environment

PERFORM COMPUTER OPERATIONS **UNIT TITLE**

UNIT CODE ICT 311203

This unit covers the knowledge, skills, attitudes and values **UNIT DESCRIPTOR**

needed to perform computer operations which include inputting, accessing, producing and transferring data using

the appropriate hardware and software.

ELEMENT		PERFORMANCE CRITERIA
ELEWIEN		Italicized terms are elaborated in the Range of Variables
Plan and prepare for task to be	1.1.	Requirements of task are determined in accordance with the required output.
taken undertaken	1.2.	Appropriate <i>hardware</i> and <i>software</i> are selected according to task assigned and required outcome.
	1.3.	Task is planned to ensure that OH & S guidelines and procedures are followed.
	1.4.	Client -specific guidelines and procedures are followed.
	1.5.	Required data security guidelines are applied in accordance with existing procedures.
Input data into computer	2.1.	Data are entered into the computer using appropriate program/application in accordance with company procedures.
	2.2.	Accuracy of information is checked and information is saved in accordance with standard operating procedures.
	2.3.	Inputted data is stored in storage media according to requirements.
	2.4.	Work is performed within <i>ergonomic guidelines</i> .
Access information using	3.1.	Correct program/application is selected based on job requirements.
computer	3.2.	Program/application containing the information required is accessed according to company
		procedures.
	3.3.	Desktop icons are correctly selected, opened and closed for navigation purposes.
	3.4.	Keyboard techniques are carried out in line with OH &
	4.4	S requirements for safe use of keyboards.
4. Produce output/ data using	4.1.	Entered data are processed using appropriate software commands.
computer system	4.2.	Data are printed out as required using computer
		hardware /peripheral devices in accordance with standard operating procedures.
	4.3.	Files and data are transferred between compatible
		systems using computer software, hardware/peripheral
		devices in accordance with standard operating
		procedures.

5.	5. Use basic functions of a	5.1.	Information requirements for internet search are established.
	www-browser to	5.2.	Browser is launched.
	locate information	5.3.	Search engine is loaded.
		5.4.	Appropriate search criteria/or URL of site is entered.
		5.5.	Relevant links are followed to locate required information.
		5.6.	Useful pages are bookmarked or printed as required.
6.	6. Maintain computer equipment and	6.1.	Procedures for ensuring security of data, including regular back-ups and virus checks are implemented in accordance with standard operating procedures.
	systems	6.2.	Basic file maintenance procedures are implemented in line with the standards operating procedures.

VARIABLE	RANGE
Hardware and peripheral devices	 1.1 Personal computers 1.2 Networked systems 1.3 Communication equipment 1.4 Printers 1.5 Scanners 1.6 Keyboard 1.7 Mouse 1.8 Voice/Data logger
2. Software	Software includes the following but not limited to: 2.1 Word processing packages 2.2 Database packages 2.3 Internet 2.4 Spreadsheets 2.5 Client Specific Software
3. OH & S guidelines	3.1 OHS guidelines3.2 Enterprise procedures
4. Storage media	Storage media include the following but not limited to: 4.1 CDs / DVDs 4.2 Memory sticks / USB drives 4.3 hard disk drives, local and remote 4.4 Optical drives
5. Ergonomic guidelines	5.1 Types of equipment used 5.2 Appropriate furniture 5.3 Seating posture 5.4 Lifting posture 5.5 Visual display unit screen brightness
6. Desktop icons	 6.1 Icons include the following but not limited to: 6.2 Directories/folders 6.3 Files 6.4 Network devices 6.5 Recycle bin 6.6 Program icons
7. Maintenance	 7.1 Creating and managing more space in the hard disk and other peripherals 7.2 Reviewing programs 7.3 Deleting unwanted files 7.4 Backing up files 7.5 Checking hard drive for errors 7.6 Using up to date anti-virus programs 7.7 Cleaning dust from internal and external surfaces).

1.	Critical aspects	Asse	essment must show that the candidate:
	of competency	1.1	Selected and used hardware components correctly and according to the task requirement
		1.2	used basic software applications to create new files and documents
		1.3	Produced accurate and complete data in accordance with the requirements
		1.4	Used appropriate devices and procedures to transfer files/data accurately
		1.5	Used basic functions of a www-browser to locate information.
2.	Required Knowledge and Attitudes	2.1 2.2	Basic ergonomics of keyboard and computer user Main types of computers and basic features of different operating systems
		2.3	Main parts of a computer
		2.4	Storage devices and basic categories of memory
		2.5	Relevant types of software
		2.6	General security, privacy legislation and copyright
		2.7	Viruses
		2.8	OH & S principles and responsibilities
		2.9	Calculating computer capacity
			Productivity Application
			Business Application
		2.12	System Software
3.	Required skills	3.1	Reading and comprehension skills required to interpret work instruction and to interpret basic user manuals.
		3.2	Communication skills to identify lines of communication, request advice, follow instructions and receive feedback.
		3.3	Technology skills to use equipment safely including keyboard skills.
4.	Method of assessment		assessor may select two of the following assessment ods to objectively assess the candidate:
		4.1	Direct Observation and Oral Questioning
		4.2	Practical demonstration
5.	Resource	5.1	Computer hardware with peripherals
	implication	5.2	Appropriate software
6.	Context of Assessment	6.1	Competency may be assessed in workplace or simulated environment.

CORE COMPETENCIES

UNIT OF COMPETENCY : DEVELOP AND CONCEPTUALIZE ART STYLE

UNIT CODE : ICT313344

: This unit defines the knowledge, skills and attitude required to prepare and develop initial art based **UNIT DESCRIPTOR**

on game design document.

ELEMENT	PERFORMANCE CRITERIA
	Bold and Italicized terms are elaborated in the Range of Variables
Develop look-and- feel	 1.1 Concept Studies are drawn and compiled based on GDD 1.2 References are gathered in line with the game key concept
	1.3 Style guide is defined and explained in line with key concept and target platform
2. Draw and compile	2.1 Game characters are identified based on GDD
characters	2.2 Characters are drawn based on the style guide and asset list
	2.3 Character attributes are explained following enterprise procedures
Draw the game world	 3.1 Specific environments or level background are identified based on GDD 3.2 Environments or level backgrounds are drawn based on Style Guide
	3.3 In-game worlds/backgrounds are explained following enterprise procedures
Draw and compile other assets	 4.1 Resource asset list is prepared in line with GDD 4.2 Resources are drawn based on style guide and asset list
	4.3 Assets behavior and functions are described following enterprise procedures
Develop graphical user interface	5.1 Graphical User Interface (GUI) elements are identified based on GDD
	5.2 GUI is drawn based on Style Guide

VARIABLE	RANGE	
1. References	May include but not limited:	
	1.1. Sample themes	
	1.2. Previous designs	
	1.3. Textures and patters	
2. Style guide	Style may include:	
, 3	2.1. Game art style	
	2.2. Game engine specification	
	2.3. Game metrics	
Game characters	May include but not limited:	
	3.1. Main character	
	3.2. Supporting characters	
	3.3. Non-playable characters	
4. Character	May include but not limited:	
attributes	4.1. Personality	
	4.2. Background information	
	4.3. Physical attributes	
5. Resources	May include but not limited:	
	5.1. Equipment	
	5.2. Items/Objects	
6. Graphical User	May include but not limited:	
Interface (GUI)	6.1 User Interface (UI) icons/controls	
elements	6.2 UI backgrounds	

Critical aspects of competency	Assessment requires evidence that the candidate: 1.1 Developed look-&-feel 1.2 Drawn and compiled characters 1.3 Drawn the game world 1.4 Drawn and compiled other assets
	1.5 Developed game interface
2. Required Knowledge and Attitudes	2.1 Time management 2.2 Understanding the subject matter 2.3 Understanding the expectation 2.4 Organizing your thoughts 2.5 Studying together 2.6 Perspective 2.7 Composition/Layout 2.8 IP knowledge 2.9 Basic Anatomy 2.10 Art Style/Genre 2.11 5S and 3Rs
3. Required Skills	 3.1 Drawing skills & techniques 3.2 Creating a project timetable 3.3 Understanding key terminology 3.4 Draft a mind map 3.5 Research skills 3.6 Organization skills 3.7 Discussion skills 3.8 Communication skills 3.9 Creative skills 3.10 Adherence to instructions 3.11 Preparing Style Guide documentation 3.12 Interpreting Style Guide specifications and user requirements
4. Resource Implications	The following resources must be provided 4.1 PC with drawing application with peripherals 4.2 Mouse 4.3 Pencil 4.4 Paper 4.5 Pen
5. Methods of Assessment	Competency may be assessed through 5.1 Demonstration / Practical exam 5.2 Presentation with questioning 5.3 Portfolio of work samples 5.4 Group interview 5.5 Individual interview
Context of Assessment	6.1 Competency may be assessed in workplace or simulated environment.

UNIT OF COMPETENCY : CREATE STORYBOARD AND ASSET LIST

UNIT CODE : ICT313345

UNIT DESCRIPTOR

: This unit defines the knowledge, skills and attitudes required to create storyboard and asset list based on the identified key references and

storyline.

ELEMENT	PERFORMANCE CRITERIA		
	Bold and Italicized terms are elaborated in the Range of Variables		
Develop storyboard	1.1	Storyline is identified based on GDD	
panels	1.2	Key references are identified based on GDD	
	1.3	Create Thumbnails/Roughs based on Storyline.	
	1.4	Create Asset list based on GDD	
2. Create narrative	2.1	Narrative elements are prepared based on GDD	
devices	2.2	Storyline elements are documented based on	
		storyboard and given script	
	2.3	Items are improved and added to the previously	
		created asset list based on GDD	
	0.4		
3. Create cut scenes	3.1	Cut scenes are identified based on storyboard and script	
	3.2	Individual storyboards are drawn using proxies for each	
		cut scene based on the style guide	
	3.3	Asset list is finalized based on GDD	

RANGE OF VARIABLES

VARIABLE	RANGE
1. Key references	May include but are not limited: 1.1 Scenes 1.2 Duration 1.3 Characters 1.4 Backgrounds 1.5 Props 1.6 Special Effects 1.7 Angles
2. Narrative elements	May include but are not limited: 2.1 Story outline 2.2 Scenario matrix 2.3 Dialogues
3. Storyline	May include but are not limited: 3.1 Scenes 3.2 Characters 3.3 Backgrounds 3.4 Props 3.5 Special Effects 3.6 Angles/Shots 3.7 Triggers/Flag

EVIDENCE GUIDE

Critical aspects of competency	Assessment requires evidence that the candidate: 1.1 Developed storyboard panels 1.2 Created narrative devices 1.3 Created cut-scenes
Required Knowledge and Attitudes	2.1 Creating narrative devices 2.2 IP knowledge 2.3 Perspective 2.4 Composition/Layout 2.5 Dynamic Anatomy 2.6 5S and 3Rs
3. Required Skills	 3.1 Drawing Skills 3.2 Research Skills 3.3 Organization Skills 3.4 Communication Skills 3.5 Creative Skills 3.6 Story Telling Skills 3.7 Combine previous skills and knowledge 3.8 Adherence to instructions
4. Resource Implications	The following resources must be provided 4.1 Mock theme, model sheets, and script 4.2 Pen and paper
5. Methods of Assessment	Competency may be assessed through 5.1 Demonstration / Practical exam 5.2 Presentation with questioning 5.3 Portfolio of work samples 5.4 Group interview 5.5 Individual interview
6. Context of Assessment	6.1 Competency may be assessed in workplace or simulated environment

UNIT OF COMPETENCY: PREPARE ART DOCUMENT

UNIT CODE : ICT313346

UNIT DESCRIPTOR This unit defines the knowledge, skills and attitudes

required to develop concept art for character, props/objects and background layout constructs. It also involves concepts for special effects.

ELEMENT	PERFORMANCE CRITERIA
	Bold and Italicized terms are elaborated in the Range of Variables
Prepare concept for characters	 1.1. Character model sheets are made with constructs in line with GDD 1.2. Functionality and detail of character construct are noted in line with enterprise procedures.
	Object priority is assigned based on character model sheets
Prepare concept art for props/objects	Prop/Object model sheets are made with constructs in line with GDD
proporobjecte	2.2. Functionality and detail of object constructs are noted in line with enterprise procedures
	2.3. Object priority is assigned based on prop/object model sheets
Prepare concept art for background layout	3.1. Background model sheets are made with constructs in line with GDD
	3.2. Functionality and detail of object constructs are noted in line with enterprise procedures.
Prepare concepts for special effects	4.1. Type of effect is established in line with storyboard and script
·	4.2. Special effects studies are created based on the established type of effect
	4.3. Reference frames are drawn based on approved special effects studies
	4.4. Mock color is added to the effects based on given special effects studies
	4.5. Object priority is assigned based on given special effects studies
5. Prepare concept arts for GUI	5.1. Prop/Object model sheets are made with constructs in line with GDD
	5.2. Functionality and detail of object constructs are noted in line with enterprise procedures
	5.3. Object priority is assigned based on prop/object model sheets

RANGE OF VARIABLES

VARIABLE	RANGE
1. Constructs	May include but are not limited:
	Characters:
	1.1 Expressions
	1.2 Turnaround
	1.3 Poses
	1.4 Character physical attributes
	1.5 Clothing and accessories
	1.6 Mock colors
	Props/objects
	1.7 Turnaround
	1.8 Perspective
	1.9 Functionality
	1.10 Size comparison
	1.11 Mock color
	1.12 References
	Background layout
	1.13 Form
	1.14 Perspective
	1.15 Scale of objects within the background
	1.16 Layout of the map and functionality of the elements in the map such as doors, traps, stairs, trees, etc
	1.17 Setting (morning, dusk, etc.) - add to <i>definition of terms</i>
	1.18 Mock color and texture of each element in the background and the background itself
	1.19 Visual appeal
2. Object Priority	May include but are not limited:
	2.1 Assign responsibility
	2.2 Assign relationship
	2.3 Assign limitations
	2.4 Assign layer

EVIDENCE GUIDE

EVIDENCE GUIDE	
1. Critical aspects of	Assessment requires evidence that the candidate:
competency	1.1 Prepared concept art for characters
	1.2 Prepared concept art for props/objects
	1.3 Prepared concept art for background layout
	1.4 Prepared concepts for special effects
	1.5 Prepared concepts for GUI
2. Required Knowledge	2.1 Knowledge of Constructs
and Attitudes	2.2 Characters
dia / tilitado	2.3 Objects
	2.4 Backgrounds & Layouts
	2.5 Special Effects
	2.6 Researching using library and printed literature
	2.7 Coping with stress
	2.8 Problem solving
	2.9 Project management
	2.10 Observation
	2.11 Estimation (for scaling/perspective/volume)
	2.12 Color coordination
	2.13 Basic animation
	2.14 Composition and Layout
	2.15 5S and 3Rs
Required Skills	3.1 Drawing Skills
o. Roganoa orano	3.2 Conceptualize
	3.3 Conduct a simple research
	3.4 Setting realistic goals
	3.5 Draft a mind map
	3.6 Active listening
	3.7 Decision making exercise
	3.8 Discussion
	3.9 Implement execution plan
	3.10 Research Skills
	3.11 Organization Skills
	3.12 Basic problem solving Skills
	3.13 Adherence to instructions
4. Resource	The following resources must be provided
Implications	4.1 PC with drawing application with peripherals
	4.2 Mouse
	4.3 Pencil
	4.4 Paper
	4.5 Pen
5. Methods of	Competency may be assessed through
Assessment	5.1 Demonstration / Practical exam
Assessinent	
	· · · · · · · · · · · · · · · · · · ·
	5.3 Portfolio of work samples
	5.4 Group interview
	5.5 Individual interview
6. Context of	6.1 Competency may be assessed in workplace or
Assessment	simulated environment

DEVELOP FINAL ARTWORK USING GRAPHIC UNIT OF COMPETENCY:

APPLICATION

UNIT CODE : ICT313347

UNIT DESCRIPTOR

: This unit defines the knowledge, skills and attitudes required to develop the final artwork and its details based on approved modifications using graphic

application.

	ELEMENT	PERFORMANCE CRITERIA
		Bold and Italicized terms are elaborated in the Range of Variables
1.	Create the line- work	1.1. Original concept art is redrawn according to <i>style guide</i>1.2. Final details are added based on approved
		modifications
2.	Apply color to artwork	2.1. Base colors are applied in each layer based on corresponding style guide and concept art
		Shades and effects in layers are applied based on corresponding style guide and concept art
3.	Prepare final palette/color map	3.1. All colors used in the colored art work are indexed and tagged with RGB code
	sheet	3.2. Color map is prepared based on the index and tags
		3.3. Color map sheet is supplemented to the final artwork
4.	Break graphics into assets/create	4.1. Graphics are split into separate asset/layers in line with job requirements
	object library	4.2. Assets are exported according to game engine requirements

RANGE OF VARIABLES

VARIABLE	RANGE
1. Style guide	May include but not limited: 1.1. Game art style 1.2. Game engine specification 1.3. Game metrics
Game engine requirements	May include but not limited: 2.1 Format 2.2 Resolution 2.3 Game limitations

EVIDENCE GUIDE

1. Critical aspects of	Assessment requires evidence that the candidate:
	Assessment requires evidence that the candidate: 1.1 Created the line-work
competency	
	1.2 Applied color to artwork
	1.3 Prepared final palette/color map sheet
	1.4 Broke graphics into assets/Created object library
2. Required	2.1 IP knowledge
Knowledge and	2.2 Graphic application knowledge
Attitudes	2.3 Palette/Color Map knowledge
	2.4 Object Library knowledge
	2.5 Coping with stress
	2.6 Problem solving
	2.7 Project management
	2.8 Organizing your thoughts
	2.9 Color perception
	2.10 Color Intuition
	2.11 Lighting knowledge
	2.12 Graphic Composition knowledge (Vector/Raster)
	2.13 Concept of layered graphics
	2.14 Knowledge of File Types & Formats
	2.15 5S and 3Rs
3. Required Skills	3.1 Drawing Skills
·	3.2 Implement execution plan
	3.3 Setting realistic goals
	3.4 Draft a mind map
	3.5 Decision making exercise
	3.6 Coloring
	3.7 Applying Various Graphical Composition (Vector/Raster)
	3.8 Research Skills
	3.9 Organization Skills
	3.10 Application manipulation
	3.11 Graphic application manipulation
	3.12 Adherence to instructions
	3.13 Eye for Detail
4. Resource	The following resources must be provided
Implications	4.1 PC with animation application with peripherals
	4.2 Mouse
	4.3 Electronic pen and tablet
5. Methods of	Competency may be assessed through
Assessment	5.1 Demonstration / Practical exam
, 1000001110111	5.2 Presentation with questioning
	5.3 Portfolio of work samples
	5.4 Group interview
	5.5 Individual interview
6 Contaxt of	
6. Context of	6.1 Competency may be assessed in workplace or
Assessment	simulated environment

UNIT OF COMPETENCY: APPLY IN-GAME ANIMATION

UNIT CODE : ICT313348

: This unit defines the knowledge, skills and attitudes required to identify, manage, arrange assets into keyframes and render the required file format. **UNIT DESCRIPTOR**

ELEMENT	PERFORMANCE CRITERIA
	Bold and Italicized terms are elaborated in the Range of Variables
Import assets	1.1. Assets to be imported are identified according to scene requirements
	Assets are managed according to client's instructions and requirements
Apply assets to key-frame	2.1. Scene length and animation speed is determined according to provided <i>Reference Materials</i>
	2.2. Scene shots are staged according to storyboard and layout sheet
	2.3. Assets and object priorities that will be used and assigned in the scene are determined based on the Reference Materials.
	Assets are placed and arranged in key-frames based on the action required for the scene
3. Preview animation	3.1. Key drawings with tweens of each required asset in the scene is rendered & viewed to check speed and movement
	3.2. Key drawings are revised and re-plotted for smoothness of movements
	3.3. Sound is applied and synchronized to models based on given animation
Render required file format	4.1. Exported files are checked and tested in line with style guide, story board and GDD requirements.
	4.2. All approved exported files noted and moved accordingly to the resource folder based on the style guide

RANGE OF VARIABLES

VARIABLE	RANGE
1. Assets	May include but not limited: 1.1. Models 1.2. Dialogue 1.3. Sound effects
2. Reference Materials	May include but not limited: 2.1. Cut Scenes 2.2. Model Sheets 2.3. Style Guide 2.4. Story Board 2.5. Game Engine

EVIDENCE GUIDE

Critical aspects of competency	Assessment requires evidence that the candidate: 1.1 Imported assets 1.2 Applied assets to key-frame 1.3 Previewed animation 1.4 Rendered required file format
2. Required Knowledge and Attitudes	 2.1 Graphic manipulation 2.2 Graphic Composition (Vector/Raster) 2.3 Problem solving 2.4 Project management 2.5 Observation 2.6 Deductive reasoning 2.7 Human, animal, objects and background drawing principles 2.8 Perspective, proportion, volume, camera fielding, timing technicalities 2.9 Acting, observation of movements and deductive reasoning 2.10 Basic animation principles 2.11 Graphic application 2.12 Animation application 2.13 Phonetics knowledge 2.14 Creative/Drawing and composition 2.15 Storyboard and layout 2.16 5S and 3Rs
3. Required Skills	 3.1 Drawing skills 3.2 Applying Various Graphical Composition (Vector/Raster) 3.3 Decision making exercise 3.4 Implement execution plan 3.5 Organizational skills 3.6 Analytical Skills 3.7 Able to read and interpret storyboard and layout 3.8 Timing, space, weight analysis skills to animate actions effectively 3.9 Graphic application manipulation 3.10 Animation application manipulation 3.11 Communication Skills 3.12 Composition of elements and staging skills/eye for details 3.13 Adherence to instructions 3.14 Research

4. Resource Implications	The following resources must be provided 4.1 PC with drawing application with peripherals 4.2 Mouse 4.3 Electronic pen and tablet
5. Methods of Assessment	Competency may be assessed through 5.1 Demonstration / Practical exam 5.2 Presentation with questioning 5.3 Portfolio of work samples 5.4 Group interview 5.5 Individual interview
6. Context of Assessment	6.1 Competency may be assessed in workplace or simulated environment

SECTION 3 TRAINING STANDARDS

3.1 **CURRICULUM DESIGN**

NC Level: NC III Course Title: 2D Game Art Development

Nominal Training Duration: 64 hrs. - Basic Competencies - Common Competencies 70 hrs.

- Core Competencies 800 hrs.

200 hrs. - OJT (in a game studio or a company

> allocating resources for game development related projects)

1,134 hrs.

Course Description:

This course is designed to develop & enhance the knowledge, skills, & attitudes of a 2D Game Artist in accordance with industry standards. It covers the basic & common competencies in addition to the core competencies such as preparing art document, creating storyboard and asset list, developing concept art, developing final artwork using graphic application and applying in-game animation. The nominal duration of 934 hours covers the required units at 2D Game Art Development NC III and an additional 200 hours on-the-job (OJT) training. TVET providers can however, offer a longer, ladderized course covering the NC III basic, common, core and elective units.

BASIC COMPETENCIES

64 hrs

Unit of Competency	Learning Outcomes	Methodology	Assessment Approach
Lead workplace communication	 1.1 Communicate information about workplace processes. 1.2 Lead workplace discussions. 1.3 Identify and communicate issues arising in the workplace 	 Group discussion Role Play Brainstorming	ObservationInterviews

Unit of	Learning Outcomes	Methodology	Assessment
Competency			Approach
2. Lead small teams	 2.1 Provide team leadership. 2.2 Assign responsibilities among members. 2.3 Set performance expectation for team members. 2.4 Supervise team performance 	LectureDemonstrationSelf-paced (modular)	DemonstrationCase studies
Develop and practice negotiation skills	 3.1 Identify relevant information in planning negotiations 3.2 Participate in negotiations 3.3 Document areas for agreement 	Direct observationSimulation/role playingCase studies	Written test Practical/ performance test
4. Solve workplace problem related to work activities	4.1 Explain the analytical techniques.4.2 Identify the problem.4.3 Determine the possible cause/s of the problem.	Direct observationSimulation/role playingCase studies	Written testPractical/ performance test
5. Use mathematical concepts and techniques	 5.1 Identify mathematical tools and techniques to solve problem 5.2 Apply mathematical procedures/solution 5.3 Analyze results 	Direct observationSimulation/role playingCase studies	Written test Practical/ performance test
6. Use relevant technologies	6.1 Identify appropriate technology6.2 Apply relevant technology6.3 Maintain/enhance relevant technology	Direct observationSimulation/role playingCase studies	Written test Practical/ performance test

COMMON COMPETENCIES

70 hrs.

Unit of Competency	Learning Outcomes	Methodology	Assessment Approach
Apply critical thinking and thought organization	 1.1. Identify the theoretical foundations of critical thinking 1.2. Develop constructive arguments 1.3. Apply methods of reasoning 1.4. Affirm generalization 1.5. Arrive at a conclusion 	 Field trip Symposium Film showing Simulation On the job training 	 Demonstration & questioning Observation & questioning Third party report
2. Apply Quality Standards	2.1. Asses quality of received materials2.2. Assess own work2.3. Engage in quality improvement	 Field trip Symposium Film showing Simulation On the job training 	 Demonstration & questioning Observation & questioning Third party report
3. Perform computer operations	3.1. Plan and prepare for task to be taken undertaken 3.2. Input data into computer 3.3. Access information using computer 3.4. Produce output/ data using computer system 3.5. Use basic functions of a www-browser to locate information 3.6. Maintain computer equipment and systems	 Modular Film showing Computer based training (e-learning) Project method On the job training 	 Demonstration & questioning Observation & questioning Third party report Assessment of output product Portfolio Computer based assessment

CORE COMPETENCIES

800 hrs

Unit of	Learning Outcomes	Methodology	Assessment
1. Develop and conceptualize art style 96 hours	1.1. Develop look-and-feel 1.2. Draw and compile characters 1.3. Draw the game world 1.4. Draw and compile other assets 1.5. Develop graphical user interface	Lecture / DiscussionWorkshopDemonstration	Approach Demonstration / Practical exam Presentation with questioning Portfolio of work samples Individual interview
Create storyboard and asset list 184 hours	2.1. Develop storyboard panels2.2. Create narrative devices2.3. Create cut scenes	Lecture/ DiscussionWorkshopDemonstration	 Demonstration / Practical exam Presentation with questioning Portfolio of work samples Individual interview
Prepare art document 112 hours	 3.1. Prepare concept art for characters 3.2. Prepare concept art for props/objects 3.3. Prepare concept art for background layout 3.4. Prepare concept art for special effects 3.5. Prepare concept art for GUI 	Lecture/ DiscussionWorkshopDemonstration	 Demonstration / Practical exam Presentation with questioning Portfolio of work samples Individual interview
4. Develop final artwork using graphic application 184 hours	 4.1. Create the line-work 4.2. Apply color to artwork 4.3. Prepare final palette/color map sheet 4.4. Break graphics into assets/create object library 	Lecture/ DiscussionWorkshopDemonstration	 Demonstration / Practical exam Presentation with questioning Portfolio of work samples Individual interview
5. Apply in-game animation184 hours	5.1. Import assets5.2. Apply assets to key-frame5.3. Preview animation5.4. Render required file format	Lecture/ DiscussionWorkshopExercisesDemonstration	 Demonstration / Practical exam Presentation with questioning Portfolio of work samples Individual interview

3.2 TRAINING DELIVERY

The delivery of training shall adhere to the design of the curriculum. Delivery shall be guided by the 10 basic principles of competency-based TVET.

- The training is based on curriculum developed from the competency standards;
- Learning is modular in its structure;
- Training delivery is learner-centered and should accommodate individualized and self-paced learning strategies;
- Training is based on work that must be performed;
- Training materials are directly related to the competency standards and the curriculum modules;
- Assessment is based in the collection of evidence of the performance of work to the industry required standard;
- Training program allows for recognition of prior learning (RPL) or current competencies;
- Training allows for multiple entry and exit; and
- Training programs are registered with the UTPRAS.

The competency-based TVET system recognizes various types of delivery modes, both on and off-the-job as long as the learning is driven by the competency standards specified by the industry. The following training modalities may be adopted when designing training programs:

- The dualized mode of training delivery is preferred and recommended. Thus programs would contain both in - school and in-industry training or fieldwork components. Details can be referred to the Dual Training System (DTS) Implementing Rules and Regulations.
- Modular/self-paced learning is a competency-based training modality wherein the trainee is allowed to progress at his own pace. The trainer just facilitates the training delivery.
- Peer teaching/mentoring is a training modality wherein fast learners are given the opportunity to assist the slow learners.
- Supervised industry training or on-the-job training is an approach in training designed to enhance the knowledge and skills of the trainee through actual experience in the workplace to acquire specific competencies prescribed in the training regulations.
- Distance learning is a formal education process in which majority of the instruction occurs when the students and instructor are not in the same place. Distance learning may employ correspondence study, or audio, video or computer technologies.
- Project-based instruction is an authentic instructional model or strategy in which students plan, implement and evaluate projects that have real world applications.

3.3 **Trainee Entry Requirements**

The trainees who wish to enter the course should possess the following requirements:

- At least high school graduate or equivalent experience
- With artistic and drawing skills which will be validated by :
 - o a talent entrance exam to be administered by the training institution using a tool devised by the Technical Experts Panel (TEP) and Participants of the National Validation of this Training Regulation
 - o the submission of a portfolio (hard & soft copy should be provided)
- Good moral character
- Mentally and emotionally able.
- Has the capacity to communicate in both oral and written
- Physically able to manipulate a mouse, track-ball, electronic pen, etc.
- Must know how to operate a computer

This list does not include specific institutional requirements such as educational attainment, appropriate work experience and others that may be required from the trainees by the school or training center delivering the TVET program.

3.4 LIST OF TOOLS, EQUIPMENT AND MATERIALS

Recommended list of tools, equipment and materials for the conduct of training in 2D Game Art Development NC III:

TOOLS		EQUIPMENT		MATERIALS	
Qty.	Description	Qty.	Description	Qty.	Description
15	Electronic pen and tablet	15	Ergonomic computer tables and chairs	15	Mock theme and script
15	Mouse	2	Scanner	15	Pen and paper
15	Eraser	1	LCD Projector	15	Learning elements
1	Internet access/ LAN connected	1	Ink-jet Printer	15	Printable storyboard
		1	LCD Monitor/TV, 42 inches	15	Hand-outs
	Computer Application		Computer (with peripherals) Windows PC or Mac	15 15	Practice materials Reference books
15 licenses per applicatio n	e.g Flash - ToonBoom - After Effects - Adobe Photoshop CS5+	15	 19in. LCD monitor, multi-core 2GHz CPU, Direct X10, open GL capable video card, 4GB memory, 500 GB hard disk 	15	Learning materials/ guide
		2	White board and / or glass board		

The quantity of tools and equipment to be used for the conduct of training for this qualification shall depend on the number of students, size of the class, and/or modality of training. The most important consideration is to make sure that tools and equipment are adequately provided to all trainees when needed. The actual list of tools, equipment, machines, supplies and other materials to be used shall be identified and detailed in the Competency Based Curriculum (CBC) to be submitted by the TVET provider when registering a course or training program with TESDA.

Due to the fast-changing nature of the Information and Communications Technology (ICT) sector, TVET providers are reminded to use and provide their trainees with the latest technology tools, equipment and materials where appropriate and applicable.

In cases where there are specialized tools, equipment and facilities that are not generally considered standard requirements or not absolute requisites for training, the industry working group or TESDA may provide guidelines or specific advice on such matters.

3.5 TRAINING FACILITIES

Based on class size of 15 students/trainees the space requirements for the teaching/learning and circulation areas are as follows:

TEACHING/LEARNING AREAS	SIZE IN METERS	AREA IN SQ. METERS	QTY	TOTAL AREA IN SQ. METERS
Lecture Area	5 x 8	40	1	40
Computer Lab	5x10	50	1	60
Learning Resource Area	4 x 5	20	1	20
Wash ,Toilet & Locker Room	2 x 5	10	2	20
Total				80
Facilities / Equipment / Circulation**				30
Total Area				110

^{**} Area requirement is equivalent to 30% of the total teaching/learning areas

Appropriate consideration should be given in providing and allocating work space, communications facilities, and the usual workplace amenities to ensure a proper learning environment. Where applicable, training shall be held or conducted in learning facilities in accordance with generally accepted industry standards and practice.

3.6 TRAINERS QUALIFICATIONS

- Holder of National TVET Trainer's Certificate (NTTC) Level 1
- * Must have at least 2-years relevant industry experience.
- Must be physically & mentally fit.

3.7 **INSTITUTIONAL ASSESSMENT**

Institutional Assessment is undertaken by trainees to determine their achievement of units of competency. A certificate of achievement is issued for each unit of competency.

As a matter of policy, graduates of programs registered with TESDA under these training regulations are required to undergo mandatory national competency assessment upon completion of the program.

^{*} Optional: Only when required by the hiring institution.

SECTION 4 NATIONAL ASSESSMENT AND CERTIFICATION ARRANGEMENTS

- 4.1 To attain the Qualification in 2D Game Art Development NC III, the candidate must demonstrate competence as described in sub-section 4.2.1 of this Training Regulations. Successful candidates shall be awarded a National Certificate signed by the TESDA Director-General.
- 4.2 The Qualification for the 2D Game Art Development NC III may be attained through:
 - 4.2.1 Accumulation of Certificates of Competency (COC) in all the following units of competency:
 - 4.2.1.1 Develop initial art assets
 - Develop and conceptualize art style
 - Create storyboard and asset list
 - Prepare art document
 - 4.2.1.2 Develop final artwork using graphic application
 - 4.2.1.3 Apply in-game animation
- 4.3 Upon accumulation and submission of all COCs acquired for all the relevant units of competency comprising this qualification, an individual shall be issued the corresponding National Certificate (NC).
- 44 Assessment shall focus on the core units of competency. The basic and common units shall be integrated or assessed concurrently with the core units.
- 4.5 The following are qualified to apply for assessment and certification:
 - 4.5.1. Graduates of formal, non-formal and informal including enterprise-based training programs.
 - 4.5.2. Experienced workers (wage-employed or self-employed)
- 4.6 The guidelines on assessment and certification are discussed in detail in the "Procedures Manual on Assessment and Certification" and "Guidelines on the Implementation of the Philippine TVET Qualification and Certification System (PTQCS)".

ANNEX A. ICT COMPETENCY MAP **2D GAME ART DEVELOPMENT NC III**

BASIC COMPETENCIES

Receive And Respond To Workplace Communication	Work With Others	Demonstrate Work Values	Practice Basic Housekeeping Procedures	Participate In Workplace Communication
Work In A Team Environment	Practice Career Professionalism	Practice Occupational Health And Safety Procedures	Lead Workplace Communication	Lead Small Team
Develop And Practice Negotiation Skills	Solve Problems Related To Work Activities	Use Mathematical Concepts And Techniques	Use Relevant Technologies	Utilize Specialist Communication Skills
Develop Team And Individuals	Apply Problem Solving Techniques In The Workplace	Collect, Analyze And Organize Information	Plan And Organize Work	Promote Environmental Protection

COMMON COMPETENCIES

Apply Critical Thinking And Thought Organization	Apply Quality Standards	Perform Computer Operations
--	----------------------------	--------------------------------

CORE COMPETENCIES

Communicate Effectively In A Customer Contact Center	Render Quality Customer Service	Utilize Enterprise/ Company Technology	Conduct Contact Center Campaign	Provide Specialized Support And Assistance To Customers
Lead A Contact Center Work Team	Manage The Activities Of A Contact Center Work Team	Use Business Technology	Use Medical Technology To Carry Out Task	Produce Text From Audio Transcription
Review/Edit Documents	Produce Key Drawings For Animation	Produce Cleaned-Up And In-Betweened Drawings	Create 2D Digital Animation	Use An Authoring Tool To Create An Interactive Sequence
Use 2D Digital Animation Software	Build Library Of Objects	Build Scenes And Assets	Produce 2D Digital Animation Movies & Animated Movie Clips	Create 3D Digital Animation
Coordinate The Production Of Animation	Produce Storyboard For Animation	Produce Background Designs	Composite And Edit Animation Sequence	Produce Over-All Designs For Animation
Design Game Program Logic	Apply Game Programming Techniques	Apply Game- Production Approaches	Lead A Team In Delivering Quality Service	Manage The Activities Of A Work Team
Develop and Conceptualize Art Style	Create Storyboard And Asset List	Prepare Art Document	Develop Final Artwork Using Graphic Application	Apply In-Game Animation

DEFINITION OF TERMS

GENERAL

- 1) Certification is the process of verifying and validating the competencies of a person through assessment
- 2) Certificate of Competency (COC) is a certification issued to individuals who pass the assessment for a single unit or cluster of units of competency
- 3) Common Competencies are the skills and knowledge needed by all people working in a particular industry
- 4) Competency is the possession and application of knowledge, skills and attitudes to perform work activities to the standard expected in the workplace
- 5) Competency Assessment is the process of collecting evidence and making judgments on whether competency has been achieved
- 6) Competency Standard (CS) is the industry-determined specification of competencies required for effective work performance
- 7) Context of Assessment refers to the place where assessment is to be conducted or carried out
- 8) Core Competencies are the specific skills and knowledge needed in a particular area of work - industry sector/occupation/job role
- 9) Critical aspects of competency refers to the evidence that is essential for successful performance of the unit of competency
- 10) Elective Competencies are the additional skills and knowledge required by the individual or enterprise for work
- 11) **Elements** are the building blocks of a unit of competency. They describe in outcome terms the functions that a person perform in the workplace
- 12) Evidence Guide is a component of the unit of competency that defines or identifies the evidences required to determine the competence of the individual. It provides information on critical aspects of competency, required knowledge, required skills, resource implications, assessment method and context of assessment
- 13) Level refers to the category of skills and knowledge required to do a job
- 14) Method of Assessment refers to the ways of collecting evidence and when evidence should be collected
- 15) National Certificate (NC) is a certification issued to individuals who achieve all the required units of competency for a national qualification defined under the Training Regulations. NCs are aligned to specific levels within the PTQF
- 16) Performance Criteria are evaluative statements that specify what is to be assessed and the required level of performance
- 17) Qualification is a cluster of units of competencies that meets job roles and is significant in the workplace. It is also a certification awarded to a person on successful completion of a course in recognition of having demonstrated competencies in an industry sector

- 18) Range of Variables describes the circumstances or context in which the work is to be performed
- 19) Recognition of Prior Learning (RPL) is the acknowledgement of an individual's skills, knowledge and attitudes gained from life and work experiences outside registered training programs
- 20) Resource Implications refers to the resources needed for the successful performance of the work activity described in the unit of competency. It includes work environment and conditions, materials, tools and equipment
- 21) Basic Competencies are the skills and knowledge that everyone needs for work
- 22) Training Regulations (TR) refers to the document promulgated and issued by TESDA consisting of competency standards, national qualifications and training The TR serves as basis for guidelines for specific sectors/occupations. establishment of qualification and certification under the PTQF. It also serves as guide for development of competency-based curricula and instructional materials including registration of TVET programs offered by TVET providers
- 23) Required Knowledge refers to the competency that involves in applying knowledge to perform work activities. It includes specific knowledge that is essential to the performance of the competency
- 24) Required Skills refers to the list of the skills needed to achieve the elements and performance criteria in the unit of competency. It includes generic and industry specific skills
- 25) Unit of Competency is a component of the competency standards stating a specific key function or role in a particular job or occupation; it is the smallest component of achievement that can be assessed and certified under the PTQF

SECTOR SPECIFIC

- 1. Art Style Drawn or implied characteristics and elements combined then expressed in a particular (often unique) and consistent manner.
- 2. Art Document A written instrument that can be used to furnish visual instruction and definitive information in order to achieve a certain trend and standard.
- 3. Animation is the rapid display of a sequence of images of 2-D or 3-D artwork or model positions in order to create an illusion of movement. The effect is an optical illusion of motion due to the phenomenon of persistence of vision, and can be created and demonstrated in several ways.
- 4. Asset List A series of created resources categorized into an organized medium for reference.
- 5. Background the part of a scene or view furthest from the point of interest thus giving further impression on the subject.
- 6. Browser an application package that provides the user interface for accessing Internet, intranet and extranet Web sites.

- 7. Break a common term used in game development to describe the process in decomposing, cutting, slicing, or modify an asset for a 2D Artist.
- 8. Color Map is a neatly arranged and index of color pallets that are based on a specific image requirement. Some color maps, contain corresponding RBG code, CMYK code, HTML code, etc. near its respected color swatch.
- 9. Compiler is a program that translates (compiles) source code(s) written in a high-level language into a set of machine-language instructions that can be understood and executed by a digital computer's Central Processing Unit (CPU). This can also directly pertain to the process of compressing text, images, and other data into one specific file format.
- 10. Computer a device that has the ability to accept data; internally store and execute a program of instructions; perform mathematical, logical, and manipulative operations on data; and report the results.
- 11. Computer Terminal any input/output device connected by telecommunications links to a computer.
- 12. Construct Refers to any specific characteristic, trait, detail or reference used by an artist in the visual development of a single whole game object or each of its combining/building parts, which will be found in the model sheet and/or the game environment. Objects in the game environment may refer to a character, props, background, or any other object in game development. Example, character construct, facial construct, weapon construct, etc.
- 13. **Concept** Something formed in the mind; a thought or notion.
- 14. Concept Art is a form of illustration where the main goal is to convey a visual representation of a design, idea, and/or mood for use in films, video games, animation, or comic books before it is put into the final product. Concept art is also referred to as visual development and/or concept design. This term can also be applied to retail design, set design, fashion design and architectural design.
- 15. Critical Thinking is the process of thinking that questions assumptions. It is a way of deciding whether a claim is true, false; sometimes true, or partly true.
- 16. Cut Scenes A cut-scene (sometimes in-game cinematic or in-game movie) is a sequence in a video game over which the player has no or only limited control, breaking up the gameplay and used to advance the plot, strengthen the main character's development, introduces enemy characters, and provide background information, atmosphere, dialogue, and clues. Cut-scenes often feature on the fly rendering, using the gameplay graphics to create scripted events. Cut-scenes can also be animated, live action, or pre-rendered computer graphics streamed from a video file.
- 17. Data objective measurements of the attributes (characteristics) of entities such as people, places, things, and events.
- 18. **Documentation** a collection of documents or information.
- 19. Edit to modify the form or format of data
- 20. Encryption to scramble data or convert it, prior to transmission, to a secret code that masks the meaning of the data to unauthorized recipients.
- 21. **End-User** the consumer or player of the end-product for a video game.
- 22. Ergonomics the science and technology emphasizing the safety, comfort, and ease of use of human-operated machines. The goal of ergonomics is to produce systems that are user-friendly: safe, comfortable and easy to use.

- 23. Flash can manipulate vector and raster graphics and supports bi-directional streaming of audio and video. It contains a scripting language called Action-Script. It is available in most common web browsers and some mobile phones and other electronic devices. Several software products, systems, and devices are able to create or display Flash, including the Adobe Flash Player. The Adobe Flash Professional multimedia authoring program is used to create content for the Adobe Engagement Platform, such as web applications, games and movies, and content for mobile phones and other embedded devices.
- 24. **Flag** refer to one or more bits that are used to store a binary value or code that has an assigned meaning, but can refer to uses of other data types.
- 25. **Game** any medium of entertainment that involves manipulating a device in response to an interface that views a hypothetical visual world created by a combination of assets.
- 26. **Game Artist (2D/3D)** an artist who creates art for one or more types of games. Game artists are responsible for all of the aspects of game development that call for visual art.
- 27. **Game Designer** an individual who provides a direction to the visual and technical aspect of the game. Making sure the development from start to finish is according to the theme and manner of approach that matches the genre of the game.
- 28. Game Design Document (GDD) a body of writing that can be used to furnish decisive instructional and definitive information covering the overall technicalities and range of a game in order to mold and achieve a certain standard.
- 29. **Game Programmer** a software developer who uses programming languages and tools to implement game mechanics and parameters ranging from simple input responses, object physics, and artificial intelligence.
- 30. **Graphic Composition** is when the use of digital graphic formats, styles, renders, modes, and outputs are selected and put together for a dedicated output for various digital media. Such as Raster Graphics and Vector Graphics.
- 31. **Graphical User Interface (GUI)** is a type of user interface that allows the users to interact with electronic devices through images rather than text commands.
- 32. **Graphic Application** any software or collection of programs that enable a person to manipulate visual images on a device or media.
- 33. **In-Game Animation** any representation of action, may it be minor (limited loop sequenced) or major (cinematic) as long as it is integrated within the proper game flow.
- 34. Information data placed in a meaningful and useful context for an end user.
- 35. **Information and Communication Technology (ICT)** refers to technologies associated with the transmission and exchange of data in the form of sound, text, visual images, signals or any combination of those forms through the use of digital technology. It encompasses such services as telecommunications, posts, multimedia, electronic commerce, broadcasting, and information technology.
- 36. Integrated Development Environment (IDE) a software that provides comprehensive features and user interface for more efficient software

- development. Features usually include but not limited to: single input compile, execute, and debug; convenient source code display; library links for programming language reference.
- 37. **Key-frame** is a single still image in an animated sequence that occurs at an important point in that sequence; key frames are defined throughout an animated sequence, in order to define pivotal points of motion before the frames in between are drawn or otherwise created to "tween" the motion between the two key frames.
- 38. **Line-Work** A finalized art work that is normally not colored but has been cleaned and has been readied for final rendering.
- 39. Local Area Network (LAN) a communications network that typically connects computers, terminals, and other computerized devices within a limited physical area such as an office, building, manufacturing plant and other work sites.
- 40. **Microsoft DirectX** is a collection of application programming interfaces (APIs) for handling tasks related to multimedia, especially game programming and video, on Microsoft platforms.
- 41. **Object code** Output files resulting from compiling the source code. These files contain the machine instructions used upon program execution.
- 42. **Object Library** a consolidated collection of assets developed through the timeline that will be used for production.
- 43. **Object Priority** a component in game development that focuses on the various developed objects and assets to be given an assigned responsibility for the game engine and other development tools within your develop environment.
- 44. **Outsourcing** is when a major business process is contracted with another company.
- 45. **Production** is the main stage of development, when assets and source code for the game are assembled and tested.
- 46. **Programmer** write codes or instructions to make the computer do specific tasks. These instructions are called programs.
- 47. **Prototype** an experimental model that illustrates the typical qualities of the person, animal, object or any element from which it is based on.
- 48. **Prototyping** the method of experimenting on the model that illustrates the typical qualities of the person, animal, object or any element from which it is based on.
- 49. **Quality Assurance** is an implemented process that ensures that a product or service meets a set of documented standards. This process guarantees that the product is free from errors, bugs, and other forms of glitches.
- 50. **Raster** a raster graphics image, or bitmap, is a data structure representing a generally rectangular grid of pixels, or points of color. These images are stored in image files with various formats.
- 51. **References** is an item from which a work is based on. This may include: an existing artwork, a reproduction (i.e., photo), a directly observed object (i.e., person), a documented description, or the artist's memory.
- 52. **Resource Asset List** a registry of resources that is being kept and completed.

- 53. **Roughs/Thumbnails** A non-formal form of expressing ideas to simple easy to understand sketches for planning the main artwork or scene.
- 54. **Simulation** the process of imitating a real phenomenon. Advanced computer programs can simulate weather conditions, chemical reactions, atomic reactions, even biological processes.
- 55. **Software** computer programs and procedures concerned with the operation of an information system
- 56. **Sound Designer** -an individual that manipulates the composition of the songs, effects, voice and music that will be used in each event.
- 57. **Source code** -a text or set system instruction used in a programming language.
- 58. **Standards** -A criteria to which results are set upon.
- 59. **Story Board** are graphic organizers in the form of illustrations or images displayed in sequence for the purpose of pre-visualizing a motion picture, animation, motion graphic or interactive media sequence.
- 60. **Script** a text that contains organized flow of scenes captioned from a root story that is expressed as interaction of characters, object movement and dialogue.
- 61. **Style Guide** is a set of written design documents, which contain gathered references and key concepts used for a specific publication, organization, metrics, style, approach or field. The implementation of a style guide provides uniformity in style and formatting of a document for compiling concepts for a game.
- 62. **System** an assembly of methods, procedures, or techniques unified by regulated interaction to form an organized whole
- 63. **Vector** is a line or a movement defined by end-points or, essentially, the distance between point A and point B. Vectors can be used to calculate animated motion mathematically instead of through the use of manual key frames.
- 64. **Video Game** is a game that involves interaction with an electronic user interface to generate visual feedback on a video device.
- 65. **User-friendly** also known as "Usability" is the ease of use and learn-ability of a human-made object. The object of use can be an application, website, book, tool, machine, process, or anything a human interacts with. A usability study may be conducted as a primary job function by a usability analyst or as a secondary job function by designers, technical writers, marketing personnel, and others.

ACKNOWLEDGEMENTS

The Technical Education and Skills Development Authority (TESDA) wishes to extend thanks and appreciation to the many representatives of business, industry, academe and government agencies who donated their time and expertise to the development and validation of these Training Regulations.

• GAME DEVELOPERS ASSOCIATION OF THE PHILIPPINES (GDAP)

DARWIN JEROME C. TARDIO

PRESIDENT

Game Development Association of the Philippines, Inc. (GDAP)

• THE TECHNICAL EXPERTS PANEL (TEP)

ALVIN M. JUBAN

OPERATIONS

The Studio of Secret6, Incorporated

SECRETARY

Game Development Association of the Philippines, Inc. (GDAP)

NIÑA ANA MARIE JOCELYN A. SALES, D.B.A.

ACADEMIC DEVELOPMENT SPECIALIST

Informatics Holdings Philippines, Incorporated

DEAN, COLLEGE OF BUSINESS & ENTREPRENEURSHIP

Informatics International College - Eastwood Campus

CHRISTOPHER ADAM RUIZ

PRESIDENT and TECHNICAL CREATIVE DIRECTOR.

Xelzeta Xtudios

MARIA TERESA CRISELDA C. DUMLAO, MA Arts Studies

CREATIVE PROJECT MANAGER

(Ateneo de Manila University - CCE)

3D ANIMATION INSTRUCTOR

(Asia Pacific College and De la Salle - College of St. Benilde)

BEATRICE MARGARITA V. LAPA, M.I.M.

PRODUCER

Anino Games

MA. CATHERINE BUÑAG - RUIZ

LEAD ARTIST

Xelzeta Xtudios

GRACE A. DIMARANAN

PRESIDENT

Animation Council of the Philippines, Inc. (ACPI)

THE PARTICIPANTS IN THE NATIONAL VALIDATION OF THIS TRAINING **REGULATION**

Name

• Experts/Members from Game Development Association of the Philippines, Inc. (GDAP) and Experts/Members from International Game Developers Association (IGDA) - Manila Chapter:

Company

 Martin B. Jimenez 	 Komikasi Enterprise
 Alstaire Sarthou 	 Top Peg Animation
 Kemuel Lazalita 	 Top Peg Animation
 Jeff Capili 	- Pasintabi
 Nelson Udaundo 	 Whiteshore
 Jay Deogracias 	 Anino Games, Inc.
 Miguel Abarintos 	 Anino Games, Inc.
 Michael Carranceja 	 Anino Games, Inc.
 Lorraine Buñag 	 Xelxeta Xtudio
 Daniel Enriquez 	 College of St. Benilde
 James Palabay 	 Digital Art Chefs
 Ryan Sumo 	 Freelancer
 Hector Tarrazona 	 Freelancer

- THE TESDA BOARD STANDARDS SETTING AND SYSTEMS **DEVELOPMENT COMMITTEE**
- THE MANAGEMENT AND STAFF OF THE TESDA SECRETARIAT
 - **Qualifications and Standards Office (QSO)**
 - o Competency Standards Division
 - Zoilo C. Galang, Supervising TESD Specialist
 - Samuel E. Calado, Jr., Senior TESD Specialist
 - Stephen I. Cesar, Senior TESD Specialist
 - Venzel Concoles, TESD Specialist II
 - o Curriculum and Training Aids Division
 - Arsenio A. Mateo, Jr., TESD Specialist II
 - **Competency Assessment and Certification Office (CACO)**
 - Nellie Llovido, Supervising TESD Specialist