

# **National Competency Standard for Art Skills**

Standard Code: SOC<sub>06</sub>S<sub>18</sub>V<sub>2</sub>

Technical Panel members				
Name Designation Company				
Mohamed Nadheem	Artist	Freelance		
Ahmed Naeem	Curator	NCA		
Ahmed Suvaib	President of United Artist of Maldives	United Artist of Maldives		
Mohamed Ashir	EDO	NIE		
Ali Amir	Coordinator	NCA		
Hussain Afeef	Coordinator	NCA		
Developer				
TVET Authority	-	Ministry of Education		

#### **Preface**

Technical and Vocational Education and Training (TVET) Authority was established with the vision to develop a TVET system in the Maldives that is demand driven, accessible, beneficiary financed and quality assured, to meet the needs of society for stability and economic growth, the needs of Enterprise for a skilled and reliable workforce, the need of young people for decent jobs and the needs of workers for continuous mastery of new technology.

TVET system in the Maldives flourished with the Employment Skills Training Project (ESTP) funded by ADB with the objective of increasing the number of Maldivians, actively participating in the labor force, employed and self-employed. The Project supported expansion of demand driven employment-oriented skills training in priority occupations and to improve the capacity to develop and deliver Competency Based Skill Training (CBST). The project supported delivery of CBST programs to satisfy employer demand-driven needs. The National Competency Standards (NCS) provide the base for this training. Currently CBST is offered for five key sectors in the Maldives: Tourism, Fisheries and Agriculture, Transport, Construction and the Social sectors. These sectors are included as priority sectors that play a vital role in the continued economic growth of the country.

The NCS are developed in consultation with Employment Sector Councils representing employers. They are designed using a consensus format endorsed by the Maldives Qualifications Authority (MQA) to maintain uniformity of approach and the consistency of content amongst occupations. This single format also simplifies benchmarking the NCS against relevant regional and international standards. NCS specify the standards of performance of a competent worker and the various contexts in which the work may take place. NCS also describes the knowledge, skills and attitudes required in a particular occupation. They provide explicit advice to assessors and employers regarding the knowledge, skills and attitudes to be demonstrated by the candidates seeking formal recognition for the competency acquired following training or through work experience. By sharing this information, all participants in the training process have the same understanding of the training required and the standard to be reached for certification. Certification also becomes portable and can be recognized by other employers and in other countries with similar standards. NCS are the foundation for the implementation of the TVET system in Maldives. They ensure that all skills, regardless of where or how they were developed can be assessed and recognized. They also form the foundation for certifying skills in the Maldives National Qualification Framework (MNQF).

5V1 is the first version of the NCS for Art & Design, and has been developed and endorsed in the year 2015. This standard includes one Qualification at Level 3 of Maldivian National Qualifications Framework.

# **Key for coding Competency Standards and Related Materials**

DESCRIPTION	REPRESENTED BY
Industry Sector as per	Construction Sector (CON)
ESC (Three letters)	Fisheries and Agriculture Sector (FNA)
	Transport sector (
	TRN) Tourism Sector
	(TOU) Social Sector
	(SOC) Foundation
Competency Standard	S
Occupation with in a industry Sector	Two digits 01-99
Unit	U
Common Competency	1
Core Competency	2
Optional/ Elective Competency	3
Assessment Resources Materials	A
Learning Resources Materials	L
Curricula	C
Qualification	Q1, Q2 etc
MNQF level of Qualification	L1, L2 etc
Version Number	V1, V2 etc
Year of endorsement of standard, qualification	By two digits Example- 07

#### Description of a visual artist

Visual artists are a creative group of people, who's work/products are to be appreciated by site, such as painting, sculpture, photography, graphic designs etc. A visual artist can work in numerous fields of designing depending on the area of specialty. Visual artists who work in companies shall provide customer-oriented service with the brilliance of the artist in their work/products.

## **Competency Standard Development Process**

The competencies were determined based on the analysis of the tasks expected to be performed by an Artist in the Maldives. The task analysis was based on the existing documents prepared among the experts in the industry and on research based on the work of experts in the field of visual arts in Maldives. Competency standards used for similar type of training in other countries were also examined

1.Endorsement Application for Qualification 01					
2. NATIO	2. NATIONAL CERTIFICATE III IN ART SKILLS				
3. Qualif	fication code: SOC06SQ1	L318	Total Number of Credits: 40		
The pur Candida	4. Purpose of the qualification  The purpose of this qualification is to develop fundamental art and design skills  Candidates who achieve this qualification will have the basic foundation required to work in the art industry.				
5. Regul	ations for the qualificat	cion	National Certificate III in Art Skills awarded to those who are 1+2+3+4+5+6+7+8+9	-	
6. Sched	ule of Units		1		
Unit Title	Unit Title Code		Code		
1	Observe personal and work place hygiene practices  SOC06S1U01V2				
2	Observe personal and work place hygiene practices			SOC06S1U02V2	
3	Tractice hearth, safety and security fractices		SOCo6S1Uo3V2		
4	Tractice effective workplace communication			SOCo6S1U04V2	
5	1 crioriii computer operations		SOCo6S1Uo5V2		
6	introduction to fit		SOCo6S1Uo6V2		
7			SOCo6S1U07V2		
8	Understanding Tools ar	nd basic	sketching and shading	SOCo6S1Uo8V2	
9	Integrate color theory a	nd desig	gn processes	SOCo6S1U09V2	
7. Accre	7. Accreditation requirements  The training provider should place trainees in relevant versions and the provider that the provide the trainees the hands-on experience related to this qualification.				
8. Recor	8. Recommended sequencing As appearing under the section 05 of units				

Title1Observe personal and work place hygiene practicesSOC06S12Practice health, safety and security PracticesSOC06S13Practice effective workplace communicationSOC06S14Perform Computer OperationsSOC06S16Elements of artSOC06S17Principles of designSOC06S18Understanding Tools and basic sketching and shadingSOC06S19Integrate color theory and design processesSOC06S110Exploring different mediumsSOC06S1	
4. Purpose of the qualification The purpose of this qualification is to develop fundamental art and design skills Candidates who achieve this qualification will have the basic foundation required in the art industry.  5. Regulations for the qualification  National Certificate IV in Art Skills Qualificat awarded to those who are competent 1+2+3+4+6+7+8+9+10+11+12+13+14+15+16  6. Schedule of Units  Unit Unit Title  1 Observe personal and work place hygiene practices  2 Practice health, safety and security Practices  3 Practice effective workplace communication  5 OC0651  4 Perform Computer Operations  6 Elements of art  5 OC0651  7 Principles of design  9 Understanding Tools and basic sketching and shading  9 Integrate color theory and design processes  5 OC0651  10 Exploring different mediums	
The purpose of this qualification is to develop fundamental art and design skills Candidates who achieve this qualification will have the basic foundation required in the art industry.  5. Regulations for the qualification  Sequence of this qualification will have the basic foundation required in the art industry.  National Certificate IV in Art Skills Qualificat awarded to those who are competent 1+2+3+4+6+7+8+9+10+11+12+13+14+15+16  6. Schedule of Units  Unit Unit Title  1 Observe personal and work place hygiene practices  2 Practice health, safety and security Practices  3 Practice effective workplace communication  5 OC0651  4 Perform Computer Operations  5 Elements of art  5 OC0651  7 Principles of design  8 Understanding Tools and basic sketching and shading  9 Integrate color theory and design processes  5 OC0651  10 Exploring different mediums	
awarded to those who are competent 1+2+3+4+6+7+8+9+10+11+12+13+14+15+16  6. Schedule of Units  Unit Title  1 Observe personal and work place hygiene practices  2 Practice health, safety and security Practices  3 Practice effective workplace communication  5 OC0651  4 Perform Computer Operations  6 Elements of art  7 Principles of design  8 Understanding Tools and basic sketching and shading  9 Integrate color theory and design processes  10 Exploring different mediums  Soco651	
Unit TitleUnit TitleControl1Observe personal and work place hygiene practicesSOC06S12Practice health, safety and security PracticesSOC06S13Practice effective workplace communicationSOC06S14Perform Computer OperationsSOC06S16Elements of artSOC06S17Principles of designSOC06S18Understanding Tools and basic sketching and shadingSOC06S19Integrate color theory and design processesSOC06S110Exploring different mediumsSOC06S1	nt in unit
Title1Observe personal and work place hygiene practicesSOC06S12Practice health, safety and security PracticesSOC06S13Practice effective workplace communicationSOC06S14Perform Computer OperationsSOC06S16Elements of artSOC06S17Principles of designSOC06S18Understanding Tools and basic sketching and shadingSOC06S19Integrate color theory and design processesSOC06S110Exploring different mediumsSOC06S1	
2 Practice health, safety and security Practices SOC06S1 3 Practice effective workplace communication SOC06S1 4 Perform Computer Operations SOC06S1 6 Elements of art SOC06S1 7 Principles of design SOC06S1 8 Understanding Tools and basic sketching and shading SOC06S1 9 Integrate color theory and design processes SOC06S1 10 Exploring different mediums SOC06S1	ode
2Practice health, safety and security PracticesSOC06S13Practice effective workplace communicationSOC06S14Perform Computer OperationsSOC06S16Elements of artSOC06S17Principles of designSOC06S18Understanding Tools and basic sketching and shadingSOC06S19Integrate color theory and design processesSOC06S110Exploring different mediumsSOC06S1	LU01V2
4 Perform Computer Operations SOC06S1 6 Elements of art SOC06S1 7 Principles of design SOC06S1 8 Understanding Tools and basic sketching and shading SOC06S1 9 Integrate color theory and design processes SOC06S1 10 Exploring different mediums SOC06S1	LU02V2
4 Perform Computer Operations SOC06S1 6 Elements of art SOC06S1 7 Principles of design SOC06S1 8 Understanding Tools and basic sketching and shading SOC06S1 9 Integrate color theory and design processes SOC06S1 10 Exploring different mediums SOC06S1	LU03V2
7 Principles of design SOC06S1  8 Understanding Tools and basic sketching and shading SOC06S1  9 Integrate color theory and design processes SOC06S1  10 Exploring different mediums SOC06S1	LU04V2
8 Understanding Tools and basic sketching and shading SOC06S1 9 Integrate color theory and design processes SOC06S1 10 Exploring different mediums SOC06S1	LU05V2
8 Understanding Tools and basic sketching and shading SOC06S1 9 Integrate color theory and design processes SOC06S1 10 Exploring different mediums SOC06S1	LU06V2
10 Exploring different mediums SOC06S1	LU07V2
10 Exploring different mediums SOC06S1	LU08V2
10 Exploring different mediums SOC06S1U09V2	
11 Drawing still life SOC06S1U10	
12 Drawing compositions SOC06S1	LU11V2
13 Design and illustration SOC06S1	LU12V2
14 Figure Drawing SOC06S1	LU13V2
15 Produce drawings to communicate ideas SOC06S1	LU15V2
16 Use typography techniques for design work SOC06S1	LU16V2
17 Edit a digital image SOC06S1	LU17V2
18 Create graphics using a graphics application SOC06S1U18V2	
7. Accreditation requirements	evant work
environments to provide the trainees the hands-on	experience
related to this qualification.	,
8. Recommended sequencing	
of units	

## **UNIT DETAILS**

Unit Title	Unit Title	Code	Level	No of credits
1	Observe personal and work place hygiene practices	SOC06S1U01V2	3	3
2	Practice health, safety and security Practices	SOC06S1U02V2	3	3
3	Practice effective workplace communication	SOC06S1U03V2	3	3
4	Perform Computer Operations	SOC06S1U04V2	3	3
5	Introduction to Art	SOC06S1U05V2	3	3
6	Elements of art	SOC06S1U06V2	3	6
7	Principles of design	SOC06S1U07V2	3	6
8	Understanding Tools and basic sketching and shading	SOC06S1U08V2	3	6
9	Integrate color theory and design processes	SOC06S1U09V2	3	7
10	Exploring different mediums	SOC06S1U10V2	4	16
11	Drawing still life	SOC06S1U11V2	4	16
12	Drawing compositions	SOC06S1U12V2	4	16
13	Design and illustration	SOC06S1U13V2	4	16
14	Figure Drawing	SOC06S1U14V2	4	16
15	Produce drawings to communicate ideas	SOC06S1U15V2	4	10
16	Use typography techniques for design work	SOC06S1U16V2	4	10
17	Edit a digital image	SOC06S1U17V2	4	10
18	Create graphics using a graphics application	SOC06S1U18V2	4	10

## **Packaging of National Qualifications:**

National Certificate III in Art Skills will be awarded to those who are competent in units 1+2+3+4+5+6+7+8+9

Qualification Code:

SOC06SQ1L318

National Certificate IV in Art Skills will be awarded to those who are competent in units 1+2+3+4+5+6+7+8+9+10+11+12+13+14+15+16+17+18 Qualification Code:

SOC06SQ1L418

## COMPETENCY STANDARD FOR ART SKILLS

Unit No	Unit Title
1.	Observe personal and work place hygiene practices
2.	Practice health, safety and security Practices
3⋅	Practice effective workplace communication
4.	Perform Computer Operations
5.	Introduction to Art
6.	Elements of art
7.	Principles of design
8.	Understanding Tools and basic sketching and shading
9.	Integrate color theory and design processes
10.	Exploring different mediums
11.	Drawing still life
12.	Drawing compositions
13.	Design and illustration
14.	Figure Drawing
15.	Produce drawings to communicate ideas
16.	Use typography techniques for design work
17.	Edit a digital image
18.	Create graphics using a graphics application

UNIT TITLE	Observe personal and work place hygiene practices				
DESCRIPTOR	This unit covers the knowledge, skills and attitudes required to observe				
	workplace hygiene procedures and maintaining of personal presentation and				
	grooming standard.				
	This unit deals with necessary skills and knowledge required for maintaining the				
	hygiene of workers and the hygienic practices that should be applied while on				
	the job.				
CODE	SOCo6S1Uo1V2	LEVEL	3	CREDIT	3

ELEMENTS OF COMPETENCIES	PERFORMANCE CRITERIA	
Observe grooming, hygiene and personal presentation standards	<ul> <li>1.1. Grooming, hygiene and personal presentation practices maintained at high standards in line with industry norms and procedures</li> <li>1.2. Adequate level of personal cleanliness observed throughout the work</li> <li>1.3. Effects of poor personal hygiene understood and avoided in all practices</li> </ul>	
2. Follow hygiene procedures	<ul><li>2.1. Hygiene procedures followed in line with procedures and legal requirements</li><li>2.2. Hygiene standards maintained in line with procedures</li></ul>	
3. Identify and avoid hygiene risks	3.1. Hygiene risks understood and avoided in line with general standards and guidelines	

#### ASSESSMENT GUIDE

## Form of assessment

- Assessment for the unit needs to be holistic and observed during assessment of other units of competency which forms the qualification.
- Any written or oral examinations may include questions related to hygiene, illness and personal grooming standard.

## **Assessment context**

Assessment may be done in workplace or a simulated work environment.

## **Critical aspects**

It is essential that competence is fully observed and there is ability to transfer competence to changing

circumstances and to respond to unusual situations in the critical aspects of:

- Maintaining adequate level of all aspects of personal hygiene and cleanliness
- Following cleaning procedures for effective cleaning of work areas
- Immediately reporting any symptoms of illness
- Undertaking routine medical check-ups
- This unit may be assessed in conjunction with all and units which form part of the normal job role

## **Assessment conditions**

- Theoretical assessment of this unit must be carried out in an examination room where proper examination rules are followed.
- Assessment of hygienic work practices must be constantly evaluated.

UNDERPINNING KNOWLEDGE	UNDERPINNING SKILLS
General knowledge of common	Ability to follow procedures and
terminologies used in hygiene including	instructions
personal hygiene	Competent to work according to relevant
• Knowledge on general symptoms of	hygiene regulations and procedures
different types of diseases	• Competent to work to meet
Detailed knowledge and importance of	requirements for personnel hygiene and
illness and injury reporting procedures	hygienic practices
	Communication skills
	• Interpersonal skills

UNIT TITLE	Practice health, safety and security Practices			
DESCRIPTOR	This unit describes the importance of health and safety in the working			
	environment. It identifies the key safety hazards within the work area and			
	recognizes the correct manner in which to safely carry out the tasks of the job,			
	for the benefit of the trainee, colleagues and customers.			
CODE	SOCo6S <sub>1</sub> Uo <sub>2</sub> V <sub>2</sub> LEVEL 3 CREDIT 3			

ELEMENTS OF COMPETENCIES	PERFORMANCE CRITERIA
Follow workplace health, safety and	1.1. Health, safety and security
security procedures	procedures followed in line with
	operational policies and procedures
	and laws and regulations
	1.2. Illnesses reported through proper
	channels of communication, using
	relevant forms and formats, in line
	with enterprise procedures
	1.3. Safety and security breaches
	reported through proper channels
	of communication, in line with
	enterprise procedures
2. Deal with emergency situations	2.1. Emergency situations recognized
	and appropriate procedures
	followed in line with enterprise
	procedures
	2.2. Assistance sought and cooperation
	given in emergency situations in line
	with enterprise procedures
	2.3. Emergency incidences reported in
	line with enterprise procedures
3. Identify and prevent hygiene risks	3.1. Hygiene risks identified, prevented
	and avoided in line with enterprise
	procedures
	3.2. Hygiene risks reported to
	appropriate persons and corrective
	action taken in line with enterprise
	procedures
4. Clean the work area	4.1. Cleaning tasks accomplished to
	enterprise standards

	4.2. Proper method for cleaning selected and employed for appropriate task
5. Secure work premised	5.1. Work premises closed and locked at the end of work, in line with enterprise procedures
6. Follow first aid procedures	6.1. Emergency and first aid procedures understood and followed.
7. Inventory and storage	<ul><li>7.1. Inventory maintained</li><li>7.2. 8.2 Equipment stored according to the set procedures</li></ul>

#### RANGE STATEMENT

Procedures included:

- Guidelines for safe handling of equipment
- Emergency procedures
- Fire safety procedures
- Security and safety guidelines
- Cleaning and decontamination procedures
- Waste handling procedures
- Cleaning chemicals handling guidelines
- Accident and incidence reporting procedures
- Basic first aid procedures
- Linen handling and maintenance procedures
- Maintaining storage and inventory

#### Tools, equipment and materials required may include:

Relevant procedure manuals

## ASSESSMENT GUIDELINE

#### Forms of assessment

Assessment for the unit needs to be holistic and must be observed through real or simulated workplace activities.

#### Assessment context

Assessment of this unit must be completed on the job or in a simulated work environment which reflects a range of safe working practices.

## **Critical aspects (for assessment)**

It is essential that competence is fully observed and there is ability to transfer competence to changing circumstances and to respond to unusual situations in the critical aspects of:

- Communicating effectively with others involved in or affected by the work.
- Identifying and assessing hazardous situations and rectifying, or reporting to the relevant persons.
- Safely handling and storage of dangerous and/or hazardous goods and substances.
- Applying safe manual handling practices.
- Safely and effectively operating equipment and utilising materials over the full range of functions and processes for work undertaken on worksite.

• This unit may be assessed in conjunction with all and units which form part of the normal job role.

## **Assessment conditions**

Assessment must reflect and events processes that occur over a period of time

## Resources required for assessment

The following should be made available:

- A workplace or simulated workplace
- Situations requiring safe working practices
- Instructions on safe working practice
- Hazardous chemicals and/or dangerous goods information
- Common food services equipment with their usage guideline

UNDERPINNING KNOWLEDGE	UNDERPINNING SKILLS
General knowledge on safe practices	Undertake safe manual handling jobs
Communication procedures	<ul> <li>Competent to follow safety regulations</li> </ul>
• Relevant workplace procedures and	• Competent to work safely with
guidelines	workplace equipment's, materials and
Infection control	colleagues
sterilisation	• Competent in linen handling and
	maintenance

<u> </u>							
UNIT TITLE	Practice effective workplace communication						
DESCRIPTOR	This unit address	This unit addresses the need for effective communication in the spa					
	environment. It	environment. It describes the ethics of communication and shows the					
	importance of se	importance of selecting the best method of communication during various					
	situations. It also identifies the barriers to communication and explains how to						
	overcome them. The unit also describes how to use the telephone; the						
	procedures for answering, transferring and holding calls, making outgoing calls						
	and taking messages. In addition, it also highlights the need for cleaning						
	telephone equipment.						
CODE	SOCo6S1Uo3V2	LEVEL	3	CREDIT	3		

ELEN	IENTS OF COMPETENCIES	PERFORMANCE CRITERIA
1.	Communicate with customers and colleagues	<ul> <li>1.1. Proper channels and methods of communication used</li> <li>1.2. Workplace interactions with customers and colleagues appropriately made</li> <li>1.3. Appropriate non-verbal communication used</li> <li>1.4. Appropriate lines of communication followed</li> </ul>
2.	Participate in workplace meetings and discussions	2.1. Meetings and discussions attended on time  2.2. Procedures to expressing opinions and following instructions clearly followed  2.3. Questions asked and responded to effectively  2.4. Meeting and discussion outcomes interpreted and implemented correctly
3.	Handle relevant work-related documentation	3.1. Conditions of employment understood correctly 3.2. Relevant information accessed from appropriate sources 3.3. Relevant data on workplace forms and other documents filled correctly 3.4. Instructions and guidelines understood and followed properly 3.5. Reporting requirements completed properly

4. Handle telephone	4.1. Procedures for taking messages and
	making outgoing calls followed correctly
	4.2. Incoming calls answered correctly
	4.3. Calls put on hold and transferred
	properly
	4.4. Outgoing calls made efficiently
	4.5. Communication in both English and
	Dhivehi demonstrated correctly

#### **RANGE STATEMENT**

Procedures included:

- Organizational hierarchy and reporting order
- Communications procedures
- Telephone handling procedures

#### Aspects evaluated:

- Non-verbal communication
- Interpersonal skills
- · General attitude to customers, colleagues and work
- Conformity to policies and procedures

#### Tools, equipment and material used in this unit may include

- Telephone
- Note pads
- Pens
- Forms and formats related to inter-personal communication

#### ASSESSMENT GUIDE

#### **Assessment form**

Assessment for the unit needs to be continuous and holistic and must include real or simulated workplace activities.

#### **Assessment context**

Assessment of this unit must be completed on the job or in a simulated work environment which reflects a range of opportunities for communication.

## **Critical aspects (for assessment)**

It is essential that competence is fully observed and there is ability to transfer competence to changing circumstances and to respond to unusual situations in the critical aspects of communicating effectively with others involved in or affected by the work. This unit may be assessed in conjunction with all and units which form part of the normal job role.

#### **Assessment conditions**

It is preferable that assessment reflects a process rather than an event and occurs over a period of time to cover varying circumstances.

#### Special notes for assessment

Evidence of performance may be provided by customers, team leaders/members or other persons, subject to agreed authentication arrangements

#### Resources required for assessment

- The following should be made available:
  A workplace or simulated workplace
  - Materials and equipment

UNDERPINNING KNOWLEDGE	UNDERPINNING SKILLS
General knowledge of English and	Undertake effective customer relation
Divehi grammar	communications
• General knowledge of common	Competent in communicating basic with
telephone equipment	customers
General knowledge on effective	Fluency in English and Dhivehi
communication	language usage

UNIT TITLE	Perform Computer Operations				
DESCRIPTOR	This unit covers th	This unit covers the knowledge, skills and attitudes and values needed to			
	perform computer operations that include inputting, accessing, producing and				
	transferring data using the appropriate hardware and software.				
CODE	SOCo6S1Uo4V2	LEVEL	3	CREDIT	3

ELEMENTS OF COMPETENCIES	PERFORMANCE CRITERIA
1. Input data into computer	1.1. Data entered into the computer using
	appropriate program/application in
	accordance with company procedures
	1.2. Accuracy of information checked and
	information saved in accordance with
	standard operating procedures
	1.3. Input data stored in storage media
	according to requirements
2. Access information using computer	2.1. Correct program/application selected
	based on job requirement
	2.2. Program/application containing the
	information required accessed according
	to company procedures
	2.3. Desktop icons correctly selected, opened
	and closed for navigation purposes
3. Produce/output data using computer	3.1. Entered/stored data processed using
system	appropriate software commands
	3.2. Data printed out as required using
	computer hardware/peripheral devices
	in accordance with standard operating
	procedures
	3.3. Files and data transferred between
	compatible systems using computer
	software, hardware/ peripheral devices
	in accordance with standard operating
	procedures

## **RANGE STATEMENT**

This unit covers computer hardware to include personal computers used independently or within networks, related peripherals, such as printers, scanners, keyboard and mouse, and storage media such as disk drives and other forms of storage. Software used must include but not limited to word processing, spreadsheets, database and billing software packages and Internet browsing software.

#### Tools, equipment and materials required may include:

- Storage device
- Different software and hardware
- Personal computers system
- Laptop computer
- Printers
- Scanner
- Keyboard
- Mouse
- Disk drive /CDs, DVDs, compressed storage device

#### ASSESSMENT GUIDE

#### Forms of assessment

The assessor may select two of the following assessment methods to objectively assess the candidate:

- Observation
- Questioning
- Practical demonstration

## **Assessment context**

Assessment may be conducted out of the workplace preferably in a computer classroom

## **Critical aspects (for assessment)**

Assessment must show that the candidate:

- Selected and used hardware components correctly and according to the task requirement
- Identified and explain the functions of both hardware and software used, their general features and capabilities
- Produced accurate and complete data in accordance with the requirements
- Used appropriate devices and procedures to transfer files/data accurately

#### **Assessment conditions**

Assessment may be conducted out of the work environment and may include assignments and projects.

## Special notes for assessment

During the assessment the trainees shall:

- Carry out all the tasks according to the industry and organizational policies and procedures
- Meet the performance criteria of all competence
- Demonstrate accepted level of performance determined by the assessors

## Resources required for assessment

Computer hardware with peripherals and appropriate software

UNIT TITLE	Introduction to Art		
DESCRIPTOR	This unit covers the basic knowledge and attitudes that are essential for the		
	study of art. It briefly explores the different artistic periods, renowned artists		
	and some of their notable works as seen from history.		
CODE	SOCo6S <sub>1</sub> Uo <sub>5</sub> V <sub>2</sub> LEVEL 3 CREDIT 3		

ELEMENTS OF		PERFO	RMANCE CRITERIA
COMP	PETENCIES		
		1.1.	Beginning of Art making is understood
1.	Describe different forms	1.2.	Various forms of art are recognized
	of art in history	1.3.	Mediums used in history to create art are described
2.	Identify different styles	2.1	Artists from history are identified
	adopted by artists	2.2	Style of each artist which made the work unique and
			easy to identify the movement and time are
			recognized
3.	Basic art terminology is	3.1	Basic terms used in art is understood and are able to
	understood.		use the terms accurately to describe different art
			works

#### RANGE STATEMENT

A very basic history of art including its different forms, mediums, notable artists and their styles and work must be included. The emphasis of this unit is to familiarise oneself with the most common works and styles of notable artists in history. A brief history of Maldivian Art should also be covered in the unit.

#### ASSESSMENT GUIDE

#### Assessment context

Assessment may be done in workplace or a simulated work environment

## Critical aspects (for assessment)

Assessment must show that the candidate can recognize notable artists, their artworks and styles

Underpinning Knowledge	Underpinning Skills
<ul><li>History of art</li><li>Different eras of art history</li></ul>	Different mediums used in history to
Famous artist and why are they famous	<ul><li>create art</li><li>Different techniques used by artist in</li></ul>
	history

UNIT TITLE	Elements of art				
DESCRIPTOR	This unit is based on the knowledge of the basic elements used to create a work				
	of art. The unit focuses on the importance of having this knowledge as an artist				
	in order to produce a quality work of art.				
CODE	SOCo6S1Uo6V2	LEVEL	3	CREDIT	6

ELEMENTS OF		PERFOR	MANCE CRITERIA
CC	OMPETENCIES		
		1.1.	Identify the elements of art
1.	Purpose of the elements of	1.2.	Explain the importance and purpose of these
	art		elements in a work of art
		1.3.	Explain each element with visual examples
2.	Make a work of art using the	2.1.	The knowledge and application of elements of art
	elements of art		are demonstrated

#### RANGE STATEMENT

#### Elements of art

- Point
- Line
- Shape
- Form
- Value
- Space
- ColourTexture

#### ASSESSMENT GUIDE

#### Forms of assessment

Assessment for the unit needs to be holistic and must include practical demonstrations of making artworks fulfilling all the requirements.

#### Assessment context

Assessment of this unit must be completed on the job or in a simulated work environment, which reflects the knowledge and understanding of the elements of Art.

## Critical aspects (for assessment)

The candidate must demonstrate the elements of art in all his artworks.

Underpinning Knowledge	Underpinning Skills
The elements of art	Application of elements of art in art
Purpose and importance of the	making
elements of art in art making	

UNIT TITLE	Principles of design	gn			
DESCRIPTOR	This unit is based	on the principl	es of design use	d in the art mak	ing process. The
	unit focuses on the importance of having this knowledge as an artist in order to				
	produce a quality	work of art.			
CODE	SOCo6S1Uo7V2	LEVEL	3	CREDIT	6

EI	ELEMENTS OF		PERFORMANCE CRITERIA	
CC	OMPETENCIES			
		1.1.	Identify the basic principles of design	
1.	Purpose of basic design	1.2.	Explain the importance and purpose of applying	
	principles		the principles of design	
		1.3.	Demonstrate the principles of design with visual	
			examples	
2.	Make a work of art using the	2.1.	Apply the design principles and create a work of	
	principles of design		art.	

#### RANGE STATEMENT

The scope of the unit is limited to only the very basic design principles such as; Principles of design

- Rhythm
- Balance
- Emphasis/contrast
- Proportion
- Gradation
- Harmony
- Variety
- Movement

#### ASSESSMENT GUIDE

## Forms of assessment

Assessment for the unit needs to be holistic and must include a practical demonstration of making an artwork fulfilling the all the requirements.

#### Assessment context

Assessment of this unit must be completed on the job or in a simulated work environment, which reflects the knowledge and understanding of the principles of design.

## Critical aspects (for assessment)

Assessment must show that the candidate:

• Applied the principles of design in all his art works

Underpinning Knowledge	Underpinning Skills
Understanding the different	Applying principles of design in a work of
principles of design	art
Purpose and importance of	
understanding the elements of art in	
art making	

UNIT TITLE	Understanding Tools and basic sketching and shading		
DESCRIPTOR	This unit focuses on the basic tools used in art the making process for beginners.		
	They include drawing tools, erasing tools and painting tools. It also focuses on		
	basic drawing, sketching and shading skills that are of importance for beginner		
	artists.		
CODE	SOCo6S1Uo8V2 LEVEL 3 CREDIT 6		

EI	EMENTS OF	PERFOR	MANCE CRITERIA
CC	OMPETENCIES		
		1.1.	Difference in each numbered pencil and their lead
1.	use proper drawing tools		quantity is understood
		1.2.	Experiment with different postures in holding
			pencils to explore different outcomes
		1.3.	common geometrical instruments are used in
			drawing
		1.4.	explore and demonstrate different ways of making
			simple artworks using the instruments
2.	use erasing tool and	3.1.	use erasing and sharpening tools correctly.
	sharpening tool	2.1.	Various ways to use erasing tools in drawing are
			explored and demonstrated
4.	use appropriate drawing	4.1.	Various qualities of papers and surfaces used for
	surfaces		drawing are explored and used appropriately.
		4.1.	Produce simple artworks using different surfaces
5.	use painting tools	5.1.	Appropriate Tools and materials used for painting
			are correctly used.
		5.2.	Produce simple artworks using different tools.
6.	Demonstrate basic drawing	6.1.	Use elements of art and principles of design for
	and sketching styles		drawing and sketching
7.	Demonstrate basic shading	7.1.	Able to use tones and shades with respect to
	styles		direction of light.
		7.2.	Able to use basic styles and techniques of shading
		7.3.	Able to preserve pencil shaded drawings
<u> </u>			

#### RANGE STATEMENT

- Understand the pencil grading scale (HB scale)
- Basic geometrical instruments include compass and ruler
- Erasing tools include rubber eraser, kneaded eraser, white plastic plastic/vinyl eraser, eraser stick, drafters brush
- Painting tools include paints, brushes,

#### ASSESSMENT GUIDE

#### Forms of assessment

Assessment for the unit needs to be holistic and must include a practical demonstration of making an artwork fulfilling all the requirements.

#### Assessment context

Assessment of this unit must be completed on the job or in a simulated work environment, which reflects the knowledge and understanding of the tools used for art making as well as demonstrating basic sketching, drawing and shading styles.

#### Critical aspects (for assessment)

Assessment must show that the candidate can produce several works of art (drawing, sketching and shading) using the appropriate tools.

<b>Underpinning Knowledge</b>	Underpinning Skills		
Tools used in drawing and painting	Applying the tools in the appropriate		
Purpose of each tool	manner in a work of art		
Drawing, sketching and shading styles	Application of various drawing, sketching		
	and shading styles into artworks		

UNIT TITLE	Integrate color theory and design processes		
DESCRIPTOR	This unit describes the skills and knowledge required to understand and apply		
	basic color theory into artwork.		
CODE	SOCo6S1Uo9V2 LEVEL 3 CREDIT 7		

ELEMENTS OF	PERFORMANCE CRITERIA
COMPETENCIES	
1. apply the basic color theory	1.1. Understand the color wheel (primary, secondary and
	tertiary colors)
	1.2. Demonstrate how to achieve secondary and tertiary
	colors
	1.3. Demonstrate how to apply tints, tones and shades
2. Make a work of art using the	2.1. Apply the knowledge and skills gained from colour
colour theory	theory to make several works of art

#### RANGE STATEMENT

The unit should focus on the fundamentals of color such as the color wheel and how to derive its respective colors. It should also focus on how these colors can change using tints, shades and tones.

#### ASSESSMENT GUIDE

#### Forms of assessment

Assessment for the unit needs to be holistic and must include a practical demonstration of making an artwork fulfilling all the requirements.

#### Assessment context

Assessment of this unit must be completed on the job or in a simulated work environment, which reflects the knowledge and understanding of the colour theory in the art process.

## Critical aspects (for assessment)

Assessment must show that the candidate can produce several works of art based on colour theory.

Underpinning Knowledge	Underpinning Skills
Colour wheel	Able to derive secondary colours using
Primary colours	primary colours
Secondary colours	Able to derive tertiary colours using
Tertiary colours	primary and secondary colors
• Tints	Able to produce tints and shades of
• Shades	different colours.

UNIT TITLE	Exploring different mediums				
DESCRIPTOR	This unit describes the skills and knowledge required to understand different				
	mediums used in effectively.	the art process	and the basic sl	kills needed to u	se them
CODE	SOCo6S1U10V2	LEVEL	4	CREDIT	16

ELEMENTS OF	PERFORMANCE CRITERIA
COMPETENCIES	
1. General tools	2.1. Understand the different types of papers and their
	properties (cold press, hot press)
	2.2. Understand the different types of brushes and how
	they are applied in different types of mediums
3. Pencils/ graphite's	2.2. Demonstrate various grades of pencils based on their
	tones and shades
	2.3. Demonstrate different types of shading (cross
	hatching, smudging etc)
	2.4. Produce artworks demonstrating various types of
	shading techniques.
4. Water colour	4.1. Understand the different properties of water color
	painting.
	4.2. Demonstrate the use of tools used in water color
	paintings.
	4.3. Demonstrate the basic techniques used in water
	color painting in artworks.
5. Oil	5.1. Understand the different properties of oil color
	painting.
	5.2. Demonstrate the use of tools used in oil paintings.
	5.3. Demonstrate the basic techniques used in oil color
	paintings in artworks.
6. Acrylic	6.1. Understand the different properties of acrylic
	painting.
	6.2. Demonstrate the use of tools used in acrylic
	paintings.
	6.3. Demonstrate the basic techniques used in acrylic
	paintings in artworks.
7. Other art mediums	7.1. Explore other mediums such as pencil colors,
	pastels, airbrushing etc.
	7.2. Produce artworks using the mediums

#### RANGE STATEMENT

The mediums covered include, pencils/graphite's, water color, oil colors, acrylics as well as other common mediums such as pastels etc.

#### ASSESSMENT GUIDE

#### Forms of assessment

Assessment for the unit needs to be holistic and must include a practical demonstration of making an artwork using all the mediums stated.

#### Assessment context

Assessment of this unit must be completed on the job or in a simulated work environment, which reflects the knowledge and understanding of art mediums.

## Critical aspects (for assessment)

Assessment must show that the candidate can produce several works of art using different mediums.

Underpinning Knowledge	Underpinning Skills
<ul> <li>Types of papers and their properties</li> <li>Types of brushes</li> <li>Pencils and their grades</li> <li>Types of shading</li> <li>Properties of water color painting</li> <li>Water color painting tools</li> <li>Techniques used in water color painting</li> <li>Properties of acrylic painting</li> <li>Acrylic painting tools</li> <li>Techniques used in acrylic painting</li> <li>Techniques used in pencil color and air brushing</li> </ul>	<ul> <li>Types of shading</li> <li>Techniques used in water color painting</li> <li>Techniques used in acrylic painting</li> <li>Techniques used in pencil coloring and air brushing</li> </ul>

UNIT TITLE	Drawing still life				
DESCRIPTOR	This unit describes the skills and knowledge required to draw still life objects				
	using different mediums.				
CODE	SOCo6S1U11V2	LEVEL	4	CREDIT	16

ELEMENTS OF		PERFOR	MANCE CRITERIA
COMPI	ETENCIES		
1.	Sketching	1.1.	Construct objects from basic shapes.
		1.2.	Observe the effect of light and formation of
			shadow.
		1.3.	Estimate size and proportion of real-life objects.
2.	Still life with pencil	2.1. pr	oduce still life artworks in pencil shading
:	shading		
3.	Still life with water color	3.1. pr	oduce still life artworks in water color
4.	Still life with acrylic	4.1. pr	oduce still life artworks using acrylic

#### ASSESSMENT GUIDE

## Forms of assessment

Assessment for the unit needs to be holistic and must include a practical demonstration of making still life drawings in using different mediums.

#### Assessment context

Assessment of this unit must be completed on the job or in a simulated work environment, which reflects the knowledge and understanding of still life drawing process.

## Critical aspects (for assessment)

Assessment must show that the candidate can produce several still life drawings with different mediums.

Underpinning Knowledge	Underpinning Skills
Fundamental knowledge about still	Sketching skills
life drawing	Shading
	Water color painting techniques
	Acrylic painting techniques

UNIT TITLE	Drawing compositions				
DESCRIPTOR	This unit describe	This unit describes the skills and knowledge required to draw compositions			
	using different mediums based on a variety of themes.				
CODE	SOCo6S1U12V2	LEVEL	4	CREDIT	16

ELEMENTS OF	PERFOR	RMANCE CRITERIA
COMPETENCIES		
Creating compositions	1.1.	Apply the design elements of composing a drawing
		such as focal point, negative space, balance, lines
		etc.
	1.2.	Compose using perspective grid
2. Artworks based on	2.1.	Select a theme and create compositions. Themes
themes		include traditional settings, fishing, island life,
		underwater etc.

## ASSESSMENT GUIDE

## Forms of assessment

Assessment for the unit needs to be holistic and must include a practical demonstration of drawing compositions based on a variety of themes.

#### Assessment context

Assessment of this unit must be completed on the job or in a simulated work environment, which reflects the knowledge and understanding of drawing compositions.

## Critical aspects (for assessment)

Assessment must show that the candidate can produce several works of art (compositions) based on different themes.

<b>Underpinning Knowledge</b>	Underpinning Skills
design elements of composing a	Sketching skills
drawing such as focal point, negative	Shading
space, balance, lines etc.	Water color painting techniques
perspective grid	Acrylic painting techniques

UNIT TITLE	Design and illustration				
DESCRIPTOR	This unit describe	This unit describes the skills and knowledge required to draw and design simple			
	logos, patterns, infographics and illustrations.				
CODE	SOCo6S1U13V2	LEVEL	4	CREDIT	16

ELEMENTS OF	PERFORMANCE CRITERIA		
COMPETENCIES			
1. Logo design	1.1.	Understand the basic characteristics of a logo.	
	1.2.	Create logos using letters	
	1.3.	Create logos using shapes and symbols.	
2. Designing Patterns	2.1.	Identify patterns and design in nature such as	
		flowers, trees, rocks, etc.	
	2.2.	Identify patterns in manmade objects and	
		structures such as buildings, staircases,	
		monuments, etc.	
	2.3.	Create geometric patterns	
	2.4.	Use abstract shapes to create patterns	
3. Infographics and illustrations	3.1.	Organize information	
	3.2.	Select a color palette for illustration	
	3.3.	Transform data and information into illustrations	
	3.4.	Design titles and text based on themes.	
	3.5.	Produce artworks such as; infographics, posters,	
		etc.	

## ASSESSMENT GUIDE

## Forms of assessment

Assessment for the unit needs to be holistic and must include a practical demonstration of making an artwork fulfilling all the requirements.

#### Assessment context

Assessment of this unit must be completed on the job or in a simulated work environment, which reflects the knowledge and understanding of the colour theory in the art process.

## Critical aspects (for assessment)

Assessment must show that the candidate can produce several works of art based on colour theory.

Underpinning Knowledge	Underpinning Skills
Basic characteristics of a logo	Create logos using letters, shapes and
Patterns in nature and manmade	symbols
structures	Create geometric patterns
	Create patterns using abstract shapes

UNIT TITLE	Drawing people				
DESCRIPTOR	This unit describes the skills and knowledge required to draw people and their				
	facial features.				
CODE	SOCo6S1U14V2	LEVEL	4	CREDIT	16

ELEMENTS OF		PERFORMANCE CRITERIA
COMPETEN	CIES	
1. Basic	Human anatomy	1.1. Understand body proportion.
		1.2. Understand the human skeletal and muscle system
		1.3. Produce sketches of people in various postures
2. Draw	ing the human face	2.1. understand and learn to draw facial components such as
		eye, nose, mouth, hair
		2.2. Learn to draw various facial expressions

#### ASSESSMENT GUIDE

#### Forms of assessment

Assessment for the unit needs to be holistic and must include a practical demonstration of making artworks fulfilling all the requirements.

## Assessment context

Assessment of this unit must be completed on the job or in a simulated work environment, which reflects the knowledge and understanding of drawing the basic human body.

## Critical aspects (for assessment)

Assessment must show that the candidate can produce several works of art (postures, facial features).

Underpinning Knowledge	Underpinning Skills
Basic human anatomy	Body proportion
	Sketching
	Facial expressions
	• Postures

UNIT TITLE	Produce drawings to communicate ideas				
DESCRIPTOR	This unit describes the skills and knowledge required to produce drawings that represent and communicate ideas. It does not relate to drawing as an art form.				
CODE	SOC06S1U15V2	LEVEL	4	CREDIT	10

ELEMENTS OF COMPETENCIES	PERFORMANCE CRITERIA	
1. plan drawing work	1.1. Gather information about drawing	5
	techniques, materials and	
	equipment from a range of source	s
	and determine how they may be	
	used to communicate ideas	
2. Experiment to represent ideas	2.1. Explore the capabilities of	
	techniques, materials and	
	equipment	
	2.2. Follow safety procedures for	
	particular techniques, materials ar	nd
	equipment	
	2.3. Select approaches that best suit th	e
	purpose of drawings and their	
	presentation context	
3. Create drawings	3.1. Organise materials, tools and	
	equipment for selected techniques	;
	3.2. Produce preliminary drawings and	1
	discuss their effectiveness with	
	relevant people	
	3.3. Finalise drawings, incorporating	
	feedback on work in progress as	
	required	
	3.4. Prepare drawings for the	
	presentation context	

## ASSESSMENT GUIDELINE

Assessment must be conducted in a safe environment where evidence gathered demonstrates consistent performance of typical activities experienced in creative arts industry environments. The assessment environment must include access to:

- equipment and materials required to produce drawings
- information sources.

UNDERPINNING KNOWLEDGE	UNDERPINNING SKILLS
physical properties and capabilities of the	identify and analyse drawing requirements
range of materials, tools and equipment	explore techniques, materials and
used in drawing	equipment safely
sources of information about different	produce a series of drawings that:
approaches to drawing	show a command of selected techniques
work health and safety issues associated	successfully communicate the required
with tools and materials used for drawing	ideas.

UNIT TITLE	Use typography techniques for design work				
DESCRIPTOR	This unit describes the skills and knowledge required to use typography				
	techniques for design work. It outlines how typography can be applied to a range				
	of design contexts.				
CODE	SOCo6S1U16V2	LEVEL	4	CREDIT	10

ELEMENTS OF COMPETENCIES	PERFORMANCE CRITERIA		
Organise resources for typographic	1.1. Correctly identify and organise the		
work	resources required for the development		
	of typographic work, including		
	workspace, tools and equipment.		
2. Test and explore a range of techniques	2.1. Identify the attributes of a range of		
for typography	typefaces and their suitability for		
	different purposes.		
	2.2. Identify possible approaches to		
	typography design and establish		
	<i>criteria</i> for the selection of the final		
	approach.		
	2.3. Select appropriate <i>materials</i> , <i>tools</i>		
	and equipment for the testing of		
	approaches and techniques.		
	2.4. Trial typography <b>techniques</b> that may		
	meet the requirements.		
	2.5.Evaluate trialling against selection		
	criteria and select the preferred		
	approach based on the requirements		
3. Produce typography	3.1. Select and organise equipment, tools,		
	materials and techniques for		
	typographic work in accordance with the		
	design approach.		
	3.2. Develop the typographic work ensuring		
	consistency with the selected approach		
	and the brief.		
4. Ensure quality of typographic product.	4.1. Check and monitor that typography		
	conforms to brief, including grammar		
	and technical production and/or		
	printing requirements.		

#### RANGE STATEMENT

#### The brief

- Describes and specifies the work to be completed
- Is usually prepared by a commissioning body such as client, supervisor etc.

#### Criteria

- access to materials, tools and equipment required
- consistency with the brief for choice of typography
- ease of production/outputting
- personal affinity with materials, tools and equipment.

#### Tools and equipment

- appropriate software
- brushes, spatulas
- · calligraphy pens
- computer, scanner, printer
- discs, CDs.

#### **Techniques**

- · applying colour for specific effects
- applying variations to the display of typeface, e.g. scale, bold, headlines, captions, titles
- applying variations to the properties of a given typeface, which are
- · composing type with overlays and tints
- kerning
- positioning typeface and images
- size, weight, serif/sanserif, slope
- techniques which accentuate the message, e.g. use of white space, font type, font size and position, use of images
- use of typesetting technology.

#### ASSESSMENT GUIDE

#### **Critical aspects**

- application of typography consistent with concept and brief
- production of typography that can be reproduced and transferred across design.

#### assessment context

- practical demonstration of skills using required equipment, tools and materials to produce typography for a specific brief.
- presence of time constraints that reflect industry practice and standards.

## **Assessment method**

Assessment may incorporate a range of methods to assess performance and the application of essential underpinning knowledge, and might include:

- direct observation of typographic work in progress
- evaluation of typography work produced by the candidate
- questioning and discussion about candidate's intentions and the work outcome
- verbal and written reports
- review of portfolios of evidence
- third party workplace reports of performance by the candidate.

	UNDERPINNING KNOWLEDGE		UNDERPINNING SKILLS
•	detailed knowledge of physical properties	•	literacy skills
	and capabilities of a range of materials, tools	•	numeracy skills
	and equipment used for typographic work		
•	the characteristic of different materials		
	under different treatments and the potential		
	of these characteristics to achieve different		
	effects		
•	the elements and principles of design and		
	how these may be used, adapted and		
	challenged in the development of concepts		
	for typographic work		
•			

UNIT TITLE	Edit a digital image				
DESCRIPTOR	This unit describes the performance outcomes, skills and knowledge required to				
	edit and manipulate an image captured digitally				
CODE	SOCo6S1U17V2	LEVEL	4	CREDIT	10

ELEMENTS OF COMPETENCIES	PERFORMANCE CRITERIA
Assess digital image	1.1. Digital image is opened and
	resolution parameters assessed
	against job specifications.
	1.2. Image is converted from RGB to
	CMYK colour space
	1.3. Image characteristics are evaluated
	for colour and tone requirements
2. Edit digital image	2.1. Suitable software is engaged to
	enable print image profiling and/or
	<b>manipulation</b> to suit print
	requirement
	2.2. Image is retouched to conform to
	job specifications.
	2.3. Local colour correction is employed
	to conform with job specifications.
	2.4. Tone correction is undertaken to
	conform with job specifications.
	2.5. Edited image is saved to conform
	with job specifications.
	2.6. Image storage requirements are
	identified and employed.
	2.7. Image is saved ready for export.

## ASSESSMENT GUIDELINE

## **Assignment Context**

- assessment may take place on the job, off the job or a combination of these. Off the job assessment must be undertaken in a closely simulated workplace environment
- appropriate image manipulation software, hardware and file storage capability.

## **Critical aspects (for assessment)**

- photographed image meets the quality and look/feel requirements of the brief. The digital camera functions are used to capture the required image
- understanding of image editing should be transferable across associated sectors of the printing industry
- evidence for assessment may be gathered from assessment of the unit of competency alone or through an integrated assessment activity.

## **Assessment methods**

direct questioning combined with review of portfolios of evidence and third party workplace reports of on-the-job performance by the candidate.

	UNDERPINNING KNOWLEDGE		UNDERPINNING SKILLS
•	performing image editing	•	communication of ideas and information by
•	circumstances that may require editing or		communicating ideas and feedback from
	manipulation		internal and external clients
•	why image profiling is required when	•	collecting, analysing and organising
	preparing for printing		information by collecting and discussing
•	why image storage is capability relevant		information between client and work team
•	selection of a JPEG or TIFF file format		members
•	factors that may influence the grey balance	•	planning and organising activities by
	and colour in the final result		discussing and integrating digital image
			editing with other work team members as
			part of the workflow
		•	teamwork when sharing knowledge and
			information
		•	mathematical ideas and techniques by
			applying mathematical formula to
			determination of image resolution
			requirements
		•	problem-solving skills by identifying
			problems in quality and workflow and
			determining and implementing solutions
		•	use of technology by understanding
			technology applied in a coordinated manner

UNIT TITLE	Create graphics using a graphics application				
DESCRIPTOR	This unit describes the performance outcomes, skills and knowledge required				
	to develop graphics incorporating a range of features using a high-end application.				
CODE	SOC06S1U18V2	LEVEL	4	CREDIT	10

ELEMENTS OF COMPETENCIES	PE	RFORMANCE CRITERIA
1. balance image quality and file size	1.1.	graphics files are opened and design
		requirements are confirmed.
	1.2.	Graphics are repeated efficiently
		using a symbol or stamp to reduce
		file size.
	1.3.	Slices are created from objects,
		layers or groups and updated as
		required.
	1.4.	Type anti-aliasing is applied
		selectively to keep small text easy to
		read.
	1.5.	Tasks are automated wherever
		possible and where necessary
		scripts are used for automation.
2. Manipulate objects	2.1.	Objects and text are manipulated
		and edited as required.
	2.2.	Elements are defined for repetition;
		repetition tools are used to create
		duplicates and then are
		manipulated as a group.
	2.3.	Complex shapes are created by
		combining shapes into compounds
		and if required compounds are
		edited.
3. Import images	3.1.	Bitmap images are
		embedded/linked in the file.
	3.2.	Placed bitmaps are
		modified/duplicated depending on
		design requirements.

	3.3.	Bitmaps are masked and opacity
		mask is added.
	3.4.	Layered file is exported to image
		editing program for editing.
4. Develop variable templates	4.1.	Based on the design requirement,
		objects are defined within the
		template as variables.
	4.2.	An automated script or an image
		server is used to ensure variations,
		using data stored.
	4.3.	The template variables are tested to
		ensure correct operation.
5. Colour separate artwork	5.1.	The correct format for the colour
		separation is determined.
	5.2.	Command preferences are set to
		correct preferences for print quality
		and process.
	5.3.	Based on printer feedback the
		colour separation options are set
		according to print requirements.
	5.4.	Process and spot colours are
		combined if required.
	5.5.	A screen frequency value
		appropriate for the print quality is
		selected and colour separation
		preferences are saved.
	5.6.	Spreads and chokes traps are
		created to avoid mis-registration.
	5.7.	The overlapping and overprint of
		objects are defined.
	5.8.	A proof is created and the
		separations checked, any required
		editing is completed and the file is
		saved.
6. Prepare for final media	6.1.	Metadata tags are embedded to
		catalogue, organise and retrieve
		artwork.
	6.2.	For cross-media publishing
		purposes web-safe colours are
		selected.

6.3.	File formats are chosen to best
	represent artwork styles.
6.4.	Objects are linked to create an
	image map that meets design
	requirements.
6.5.	Objects are layered to create
	animation frames and exported for
	animation set up.
6.6.	Compression options are selected
	that keep the image quality high
	and the file size low.
6.7.	Export options are set to the best
	settings for the final media and the
	file is saved and exported

## RANGE STATEMENT

## Objects

• predefined shapes, drawn objects, curved segments, lines

#### tasks

• batch processing and creating variations of similar designs

## manipulated

• bend, stretch, twist, warping, liquefy

#### edited

• transparency, gradients, strokes, custom colours using CMYK sliders

#### elements

· layers, fine lines, blending, feathering

## colour separation options

• process colour, spot colour, halftone, resolution, bleed, printer marks

## command preferences

• RGB, CMYK, colour management, proof options, Document Information subjects

## Colours

- CMYK colours
- Spot colours
- Registration colours
- PMS

## High end application

- Adobe Illustrator
- CorelDraw
- freehand

## ASSESSMENT GUIDELINE

## **Assignment Context**

- assessment may take place on the job, off the job or a combination of these. Off the job assessment must be undertaken in a closely simulated workplace environment
- relevant hardware and software.

## **Critical aspects (for assessment)**

Evidence of the ability to:

- developing graphics incorporating a range of features for cross-media publishing based on a client brief using a high-end application
- demonstrate an ability to find and use information relevant to the task from a variety of information sources
- for valid and reliable assessment of this unit, evidence should be gathered over a period of time through a range of methods for assessment to indicate consistent performance
- evidence for assessment may be gathered from assessment of the unit of competency alone or through an integrated assessment activity.

## **Assessment methods**

direct questioning combined with review of portfolios of evidence and third party workplace reports of on-the-job performance by the candidate.

UNDERPINNING KNOWLEDGE	UNDERPINNING SKILLS
<ul> <li>image formats (SWF, SVG, GIF, JPEG, PNG)</li> <li>JavaScript, AppleScript or Microsoft Visual Basic</li> <li>text and formatting</li> <li>drawing shapes</li> <li>manipulating images</li> <li>design principles</li> <li>profiles</li> <li>colour management</li> </ul>	<ul> <li>communication of ideas and information by embedding metadata tags</li> <li>collecting, analysing and organising information by linking objects to create an image map that meets design requirements</li> <li>planning and organising activities by automating tasks wherever possible and using scripts for automation</li> <li>teamwork when maintaining the production process in association with others</li> <li>mathematical ideas and techniques by selecting a screen frequency value appropriate for the print quality</li> <li>problem-solving skills by creating complex shapes and editing them</li> <li>use of technology by creating graphics using a graphics application</li> </ul>

Competency Standard for Art Skills	
	©TVET Authority   Page <b>46</b> of