





# QUALIFICATIONS PACK - OCCUPATIONAL STANDARDS FOR MEDIA AND ENTERTAINMENT INDUSTRY

# What are Occupational Standards(OS)?

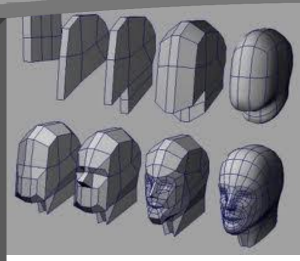
- OS describe what individuals need to do, know and understand in order to carry out a particular job role or function
- performance standards that individuals must achieve when carrying out functions in the workplace, together with specifications of the underpinning knowledge and understanding

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### Introduction

### **Qualifications Pack-Modeller**

**SECTOR: MEDIA AND ENTERTAINMENT** 

**SUB-SECTOR:** Animation, Gaming

**OCCUPATION:** Asset Creation

**REFERENCE ID:** MES/ Q 2501

**ALIGNED TO: NCO-2004/NIL** 

Modeller in the Media & Entertainment Industry is also known as a CG Modeller

**Brief Job Description:** Individuals at this job are responsible for creating computer generated models (characters, machines, props, objects etc.) for animation under close supervision of a senior.

**Personal Attributes:** This job requires the individual to create various types of models using modelling software and tools such as Maya, 3D Studio Max etc. The individual must also have a good understanding of the human anatomy, skeleton structure, joints, facial muscles, expressions etc. The individual must be well-versed with the principles and techniques of 3D modelling and animation.







Job Details

Qualifications Pack Code	MES/ Q 2501		
Job Role	This job role is applicable	Modeller in both national and int	ernational scenarios
Credits(NSQF)	TBD	Version number	1.0
Sector	Media and Entertainment	Drafted on	16/07/13
Sub-sector	Animation, Gaming	Last reviewed on	30/07/13
Occupation	Asset Creation	Next review date	29/07/15

Job Role	Modeller		
Role Description	Create computer generated models for animation		
NSQF level	3		
Minimum Educational Qualifications	Class X		
Maximum Educational Qualifications	NA		
Training (Suggested but not mandatory)	3D software such as Maya, 3D Studio Max etc.		
Minimum Job Entry Age	18 years		
Experience  0-1 years Trainee Modeller/ Junior Modeller 1+ years Modeller			
Applicable National Occupational Standards (NOS)	Compulsory:  1. MES / N 2501 (Interpret the script/ brief/ storyboard)  2. MES / N 2502 (Prepare computer generated models)  3. MES / N 2503 (Test computer generated models)  4. MES / N 0104 (Maintain workplace health and safety)  Optional: N.A.		
Performance Criteria	As described in the relevant OS units		







Keywords /Terms	Description		
Budget	Budget is an estimate of the total cost of production that may include a break-up of cost components		
Composition	Composition is the positioning of the character with respect to the background and camera		
Clean-up	Refining the interim/rough animation		
Creative Brief	Creative brief is a document that captures the key questions that serve as a guide for the production including the vision, objective of the project, target audience, timelines, budgets, milestones, stakeholders etc.		
Key Frame	Key Frames are the key poses, usually the start and end poses for a particular animation sequence		
Modelling	Modelling is the process of creating three-dimensional models for animation using a specialised software application.		
Rendering	Rendering is the process of converting three-dimensional models into two-dimensional images with 3D effects		
Rigging	Rigging is the process of adding joints to a static three-dimensional model to aid movement during posing		
Timelines	Timelines is a listing of dates by which the production milestones/stages need to be completed		
Sector	Sector is a conglomeration of different business operations having similar businesses and interests. It may also be defined as a distinct subset of the economy whose components share similar characteristics and interests.		
Sub-sector	Sub-sector is derived from a further breakdown based on the characteristics and interests of its components.		
Vertical	Vertical may exist within a sub-sector representing different domain areas or the client industries served by the industry.		
Occupation	Occupation is a set of job roles, which perform similar/related set of functions in an industry		
Function	Function is an activity necessary for achieving the key purpose of the sector, occupation, or area of work, which can be carried out by a person or a group of persons. Functions are identified through functional analysis and form the basis of OS.		
Sub-functions	Sub-functions are sub-activities essential to fulfill the achieving the objectives of the function.		
Job role	Job role defines a unique set of functions that together form a unique employment opportunity in an organization.		
Occupational Standards (OS)	OS specify the standards of performance an individual must achieve when carrying out a function in the workplace, together with the knowledge and understanding they need to meet that standard consistently. Occupational Standards are applicable both in the Indian and global contexts.		
Performance Criteria	Performance Criteria are statements that together specify the standard of performance required when carrying out a task		
National Occupational Standards (NOS)	NOS are Occupational Standards which apply uniquely in the Indian context.		
Qualifications Pack	Qualifications Pack Code is a unique reference code that identifies a		
Code	qualifications pack.		
Qualifications Pack(QP)	Qualifications Pack comprises the set of OS, together with the educational, training and other criteria required to perform a job role. A Qualifications Pack is assigned a unique qualification pack code.		









<b>T</b>	& ENTREPREDICATION	
Unit Code	Unit Code is a unique identifier for an Occupational Standard, which is denoted by an 'N'.	
Unit Title	Unit Title gives a clear overall statement about what the incumbent should be able to do.	
Description	Description gives a short summary of the unit content. This would be helpful to anyone searching on a database to verify that this is the appropriate OS they are looking for.	
Scope	Scope is the set of statements specifying the range of variables that an individual may have to deal with in carrying out the function which have a critical impact on the quality of performance required.	
Knowledge and Understanding	Knowledge and Understanding are statements which together specify the technical, generic, professional and organizational specific knowledge that an individual needs in order to perform to the required standard.	
Organizational Context	Organizational Context includes the way the organization is structured and how it operates, including the extent of operative knowledge managers have of their relevant areas of responsibility.	
Technical Knowledge	dge Technical Knowledge is the specific knowledge needed to accomplish specific designated responsibilities.	
Core Skills/Generic Skills	Core Skills or Generic Skills are a group of skills that are key to learning and working in today's world. These skills are typically needed in any work environment. In the context of the OS, these include communication related skills that are applicable to most job roles.	
Keywords /Terms	Description	
NOS	National Occupational Standard(s)	
QP	Qualifications Pack	
NSQF	National Skill Qualifications Framework	
NVEQF	National Vocational Education Qualifications Framework	
NVQF	National Vocational Qualifications Framework	
CG	Computer Generated	

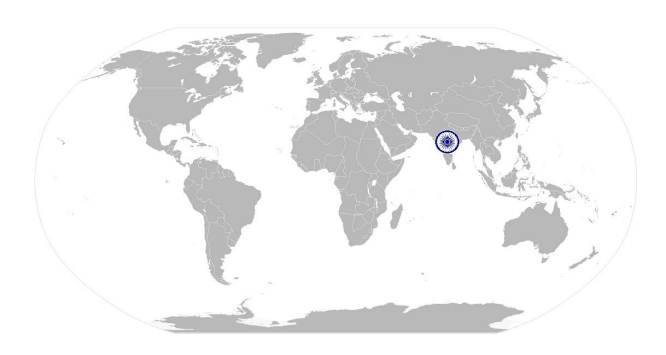






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# National Occupational Standard



# **Overview**

This OS unit is about interpreting the script/ brief/ storyboard for the animation process







# Interpret the script/ brief/ storyboard

Unit Code	MES/ N 2501	
Unit Title (Task)	Interpret the script/ brief/ storyboard	
Description	This OS unit is about interpreting the script/ brief/ storyboard for the animation process	
Scope This unit/task covers the following:  • Interpret the script/ brief/ storyboard correctly		
Performance Criteria (	PC) w.r.t. the Scope	
Element	Performance Criteria	
Interpretation of script/ brief/ storyboard	To be competent, the user/individual on the job must be able to: PC1. Understand the script, brief and storyboard from the Art Director and character designers PC2. Understand the design brief in context of his/her job (appearance, complexion, dressing, moods, personalities, expressions etc.) PC3. Understand the requirements (number, types, duplicates etc.) PC4. Understand the specifications (dimensions, operating parameters etc.) PC5. Understand the technical needs of the project relevant to his/ her job role (Television, Film, Gaming, Internet, DVD etc.) PC6. Be aware and responsible of his/her bole in the pre-production, production and post-production process	
Knowledge and Under	standing (K)	
A. Organizational Context (Knowledge of the company / organization and its processes)	The user/individual on the job needs to know and understand:  KA1. The creative vision and elements of production relevant to his/her job role  KA2. The project pipeline/schedule and timelines relevant to their work  KA3. The intended purpose/ end-use of the models that need to be created	
B. Technical Knowledge	The user/individual on the job needs to know and understand:  KB1. Principles of animation  KB2. Human anatomy, skeleton structure, joints, facial muscles etc.  KB3. Human mannerisms, emotions, behavior, facial expressions etc.  KB4. Techniques and workflow  KB5. Drawing and illustration techniques  KB6. How to prepare an output that is consistent with the creative look of the production and in accordance to the script and design brief  KB7. The sources for research and reference material  KB8. Applicable copyright norms and intellectual property rights  KB9. Applicable health and safety guidelines	







# Interpret the script/ brief/ storyboard

Skills (S) ( <u>Optional</u> )			
A. Core Skills/	Writing Skills		
Generic Skills	The user/individual on the job needs to know and understand how to:  SA1. Document notes while understanding the brief, requirements and specifications from the art director and character designers to refer to during the production process  Reading Skills		
	The user/individual on the job needs to know and understand how to:  SA2. Read and understand the design brief and character pack  SA3. Research links, videos, artwork etc. that can be used as references		
	Oral Communication (Listening and Speaking skills)		
	The user/individual on the job needs to know and understand how to:  SA4. Understand the design brief and requirements from the Art Director and character designers		
B. Professional Skills	Plan and Organize		
	The user/individual on the job needs to know and understand how to:  SB1. Breakup the tasks required and estimate the time required for each task, so as to manage own work in assigned time schedule  Problem Solving		
	The user/individual on the job needs to krow and understand how to:  SB2. Identify any creative problems that may arise during the production and work back with the art director and character designers to find suitable solutions to address them  SB3. Handle technical issues such as pipeline concerns, optimizing efficiency of assets and asset integration in collaboration with peers and under supervision of the art director		
	Decision making The way find initial on the independent leaves and and oretand how to		
	The user/individual on the job needs to know and understand how to:  SB4. Make decisions related to the way the script will be represented visually		
	Analytical Thinking  The user/individual on the job needs to know and understand how to:		
	SB5. Have a keen eye for detail and maintain an aesthetic sense towards the final output		
	Critical Thinking		
	The user/individual on the job needs to know and understand how to:  SB6. Appraise the quality of the references gathered (storyboard/character turn around/pose sheet/facial expressions/etc) to ensure it is in line with the initial concept and quality standards		
	Customer Centricity		
	The user/individual on the job needs to know and understand how to:  SB7. check that the references/interpretations meets customer requirements		



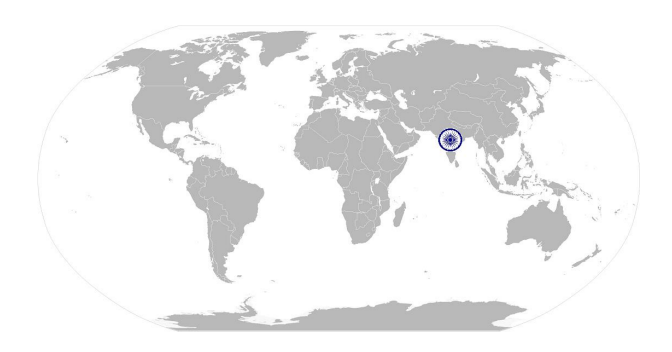




# Interpret the script/ brief/ storyboard

# **NOS Version Control**

NOS Code	MES / N 2501		
Credits(NSQF)	TBD	Version number	02
Sector	Media and Entertainment	Drafted on	16/07/13
Sub-sector	Animation, Gaming	Last reviewed on	30/07/13
Occupation	Asset Creation	Next review date	29/07/15











Prepare computer generated models

# National Occupational Standard



# **Overview**

This unit is about creating computer generated models for the animation process







#### Prepare computer generated models

Unit Code	MES/ N 2502
Unit Title (Task)	Prepare computer generated models
Description	This OS unit is about creating computer generated models for the animation process
Scope	Preparation of computer generated 3D models, including characters machines, sets and props, game modeling, objects, locations/ background elements such as environment, architecture, landscapes, interiors and blend shapes
Performance Criteria (F	PC) w.r.t. the Scope
Element	Performance Criteria
Preparation of	To be competent, the user/individual on the job must be able to:
computer generated 3D models	PC1. Prepare digital models according to the design brief, requirements, specifications and technical needs of the project specified by the art director/character designers PC2. Create prototypes/pilots for testing PC3. Understand the final display medium and adapt / suggest the model for its polycounts, mesh complexity, movement capability etc. under supervision of the art director and character designers PC4. Ensure that the models will be able to perform properly once animated, are uniform and consistent and are delivered in appropriate formats that can be used by others
Knowledge and Unders	standing (K)
B. Organizational Context (Knowledge of the company / organization and its processes)	The user/individual on the job needs to know and understand:  KA1. The creative vision and elements of production relevant to his/her job role  KA2. The pipeline/schedule and timelines relevant to their work  KA3. The intended purpose/ end-use of the models that need to be created
B. Technical Knowledge	The user/individual on the job needs to know and understand:  KB1. Principles of 3D modeling and animation including concepts like polygons, nurbs, and sub surface modeling etc.  KB2. Human anatomy, skeleton structure, joints, facial muscles etc.  KB3. Human mannerisms, emotions, behavior, facial expressions etc.  KB4. Basics of rigging to help build models with the minimum necessary spline, nurbs and polygons  KB5. Techniques and workflow of UV mapping  KB6. Principles of engineering  KB7. Physics of motion, resistance and volume  KB8. Form, scale and proportion of various models  KB9. The techniques of sculpting (added advantage)  KB10. Drawing and illustration techniques  KB11. How to create various types of models (organic, non-organic, simple,







# Prepare computer generated models

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	complex)		
	KB12. How to use modelling software and tools such as Maya, 3D Studio Max,		
	Blender, Mud-Box, Zbrush, Mari etc.		
	KB13. How to design and develop models consistent with the creative look of the		
	production and in accordance to the script and design brief		
	KB14. How to build models with the necessary detailing and as per the camera		
	distance		
	KB15. The sources for research and reference material		
	KB16. How to design models to suit the final use. E.g. a model created for feature		
	films is different from model created for television series and it is further		
	different from model created for a game or e-Learning module		
	KB17. How to Test models (through the basic phonemes test, basic expression test,		
	simulation tests, grayscale turnarounds) to ensure that they meet the design		
	specification and production requirements		
	KB18. How to test characters, props and environments to ensure they appear		
	correctly from all required camera positions and angles		
	KB19. How to optimise mesh as per production requirements KB20. Applicable copyright norms and intellectual property rights		
	1		
Skills (S) (Optional)	KB21. Applicable health and safety guidelines		
	W. St Cl. III.		
C. Core Skills/	Writing Skills		
Generic Skills	The user/individual on the job needs to know and understand how to:		
	SA1. Document notes /draw illustrations to assist during the modelling process		
	Reading Skills		
	The user/individual on the job needs to know and understand how to:		
	SA2. Read and understand the design brief and character pack		
	SA3. Research links, videos, artwork etc. that can be used as references during the		
	modelling process		
	Oral Communication (Listening and Speaking skills)		
	The user/individual on the job needs to know and understand how to:		
	SA4. Understand the design brief and requirements from the Art Director and		
	character designers		
SA5. Present the final character models to the Art Director and solicit feed			
D. Professional Skills			
	The user/individual on the job needs to know and understand how to:		
	SB1. Breakup the tasks required and estimate the time required for each task, so as		
	to manage own work in assigned time schedule		
	Problem Solving		
	The user/individual on the job needs to know and understand how to:		
	SB2. Handle technical issues such as pipeline concerns, optimizing efficiency of		
	assets and asset integration in collaboration with peers and under supervision of the art director		
	Analytical Thinking		
	The user/individual on the job needs to know and understand how to:		
	SB3. Have a keen eye for detail and maintain an aesthetic sense towards colour		
	22. Late a Rech eye for a casal and maintain an according towards colour		

Shapes, forms and software capabilities of the final output







#### Prepare computer generated models

#### **Critical Thinking**

The user/individual on the job needs to know and understand how to:

SB4. Identify any creative problems that may arise during the production and work back with the art director and character designers to find suitable solutions to address them

#### **Decision making**

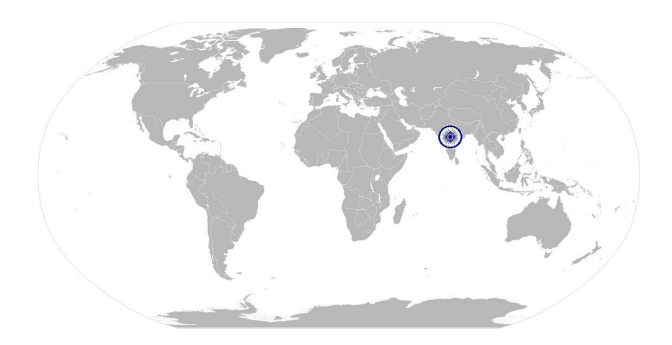
The user/individual on the job needs to know and understand how to:

SB5. Manage creative decisions as per the client inputs while producing 3D models

#### **Customer Centricity**

The user/individual on the job needs to know and understand how to:

SB6. Manage deadlines and revert on corrections or rework as per the client inputs while producing 3D models









# Prepare computer generated models

# **NOS Version Control**

NOS Code	MES / N 2502		
Credits(NSQF)	TBD	Version number	02
Sector	Media and Entertainment	Drafted on	16/07/13
Sub-sector	Animation, Gaming	Last reviewed on	30/07/13
Occupation	Asset Creation	Next review date	29/07/15



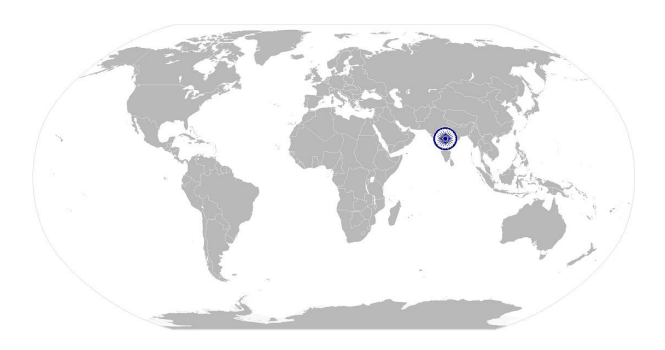






Test computer generated models

# National Occupational Standard



# **Overview**

This unit is about testing computer generated models to ensure that they conform to specifications and requirements







#### Test computer generated models

Unit Code	MES/ N 2503		
Unit Title (Task)	Test computer generated models		
Description	This OS unit is about testing computer generated models to ensure that they conform to specifications and requirements		
Scope	This unit/task covers the following:  • Testing the models		
Performance Criteria (	(PC) w.r.t. the Scope		
Element	Performance Criteria		
Testing the models	To be competent, the user/individual on the job must be able to: PC1. Test the models to ensure that they meet the design specifications and production requirements and function as required PC2. Work out any problems with the models that emerge during production or construction in collaboration with peers and under supervision of the art director and character designers PC3. Review models with relevant people PC4. Respond positively to feedback about the models created, making refinements as needed PC5. Remain constantly flexible and adaptable to new directions, creative requirements and developments in model making		
Knowledge and Under	rstanding (K)		
C. Organizational Context (Knowledge of the company / organization and its processes)	The user/individual on the job needs to know and understand:  KA1. The creative vision and elements of production relevant to his/her job role  KA2. The pipeline/schedule and timelines relevant to their work  KA3. The intended purpose/ end-use of the models that need to be created		
B. Technical Knowledge	The user/individual on the job needs to know and understand:  KB1. Principles of 3D modeling and animation including concepts like polygons, nurbs, and sub surface modeling etc.  KB2. Human anatomy, skeleton structure, joints, facial muscles etc.  KB3. Human mannerisms, emotions, behavior, facial expressions etc.  KB4. Basics of rigging to help build models with the minimum necessary spline, nurbs and polygons  KB5. Techniques and workflow of UV mapping  KB6. Principles of engineering  KB7. Physics of motion, resistance and volume  KB8. Form, scale and proportion of various models  KB9. The techniques of sculpting (added advantage)		







#### Test computer generated models

KB10. Drawing and illustration techniques

	RB10. Drawing and indstration techniques				
	KB11. How to create various types of models (organic, non-organic, simple,				
	complex)				
	KB12. How to use modelling software and tools such as Maya, 3D Studio Max,				
	Blender, Mud-Box, Zbrush, Mari etc.				
	KB13. How to design and develop models consistent with the creative look of the				
	production and in accordance to the script and design brief				
	KB14. How to build models with the necessary detailing and as per the camera distance  KB15. The sources for research and reference material				
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	KB16. How to design models to suit the final use. E.g. a model created for feature films is different from model created for television series and it is further different from model created for a game or a Learning module.				
	different from model created for a game or e-Learning module				
	KB17. How to test models (through the basic phonemes test, basic expression test, simulation tests, grayscale turnarounds) to ensure that they meet the design specification and production requirements				
	KB18. How to test characters, props and environments to ensure they appear				
	correctly from all required camera positions and angles				
	KB19. How to optimise mesh as per production requirements				
	KB20. Applicable copyright norms and intellectual property rights				
	KB21. Applicable health and safety guidelines				
Skills (S) (Optional)					
E. Core Skills/	Writing Skills				
Generic Skills	The user/individual on the job needs to know and understand how to:				
	SA1. Document notes /draw illustrations to assist during the modelling process				
	Reading Skills				
	The user/individual on the job needs to know and understand how to:				
	SA2. Read and understand the design brief and character pack				
	SA3. Research links, videos, artwork etc. that can be used as references during the				
	modelling process				
	Oral Communication (Listening and Speaking skills)				
	The user/individual on the job needs to know and understand how to:				
	SA4. Understand the design brief and requirements from the Art Director and				
	character designers				
	SA5. Present the final character models to the Art Director and solicit feedback				
F. Professional Skills	Plan and Organize				
	The user/individual on the job needs to know and understand how to:				
	The user/individual on the job needs to know and understand how to:  SB1. Breakup the tasks required and estimate the time required for each task, so as				
	SB1. Breakup the tasks required and estimate the time required for each task, so as				
	SB1. Breakup the tasks required and estimate the time required for each task, so as to manage own work in assigned time schedule				
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	SB1. Breakup the tasks required and estimate the time required for each task, so as to manage own work in assigned time schedule  Problem Solving  The user/individual on the job needs to know and understand how to:  SB2. Identify any creative problems that may arise during the production and work				







#### Test computer generated models

assets and asset integration in collaboration with peers and under supervision of the art director

#### **Decision making**

The user/individual on the job needs to know and understand how to:

SB4. Manage creative decisions as per the client inputs while testing models for texturing/rigging/facial expressions/animation

#### **Customer Centricity**

The user/individual on the job needs to know and understand how to:

SB5. prioritize work according to the requirements of texturing/rigging/facial /animation departements

#### **Analytical Thinking**

The user/individual on the job needs to know and understand how to:

SB6. Have a keen eye for detail and maintain an aesthetic sense towards Shapes and software capabilities of the final output

#### **Critical Thinking**

The user/individual on the job needs to know and understand how to:

SB7. Improve work-products and performance based on feedback received and through self-appraisal





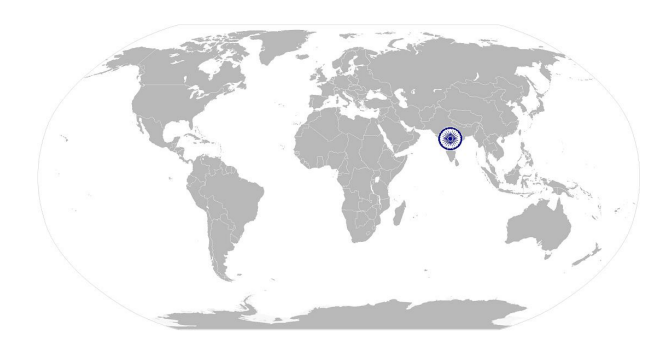




# Test computer generated models

# **NOS Version Control**

NOS Code	MES / N 2503		
Credits(NSQF)	TBD	Version number	02
Sector	Media and Entertainment	Drafted on	16/07/13
Sub-sector	Animation, Gaming	Last reviewed on	30/07/13
Occupation	Asset Creation	Next review date	29/07/15

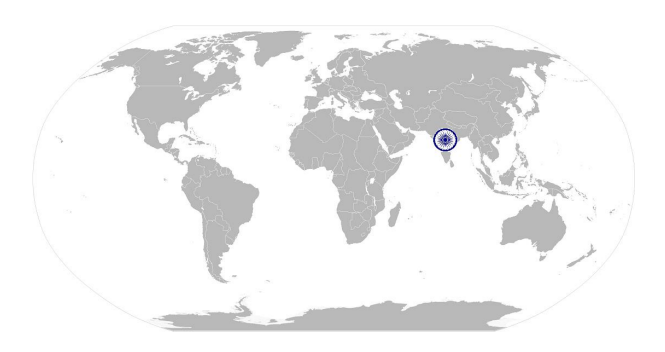








# National Occupational Standard



# **Overview**

This unit is about contributing towards maintaining a healthy, safe and secure working environment







# Maintain workplace health and safety

Unit Code	MES/ N 0104
Unit Title (Task)	Maintain workplace health and safety
Description	This OS unit is about contributing towards maintaining a healthy, safe and secure working environment
Scope	<ul> <li>This unit/task covers the following:</li> <li>Understanding the health, safety and security risks prevalent in the workplace</li> <li>Knowing the people responsible for health and safety and the resources available</li> <li>Identifying and reporting risks</li> <li>Complying with procedures in the event of an emergency</li> </ul>
Performance Criteria (F	PC) w.r.t. the Scope
Element	Performance Criteria
Understanding the risks prevalent in the workplace	To be competent, the user/individual on the job must be able to: PC1. Understand and comply with the organisation's current health, safety and security policies and procedures PC2. Understand the safe working practices pertaining to own occupation PC3. Understand the government norms and policies relating to health and safety including emergency procedures for illness, accidents, fires or others which may involve evacuation of the premises PC4. Participate in organization health and safety knowledge sessions and drills
Knowing the people responsible for health and safety and the resources available	PC5. Identify the people responsible for ealth and safety in the workplace, including those to contact in case of an emergency PC6. Identify security signals e.g. fire alarms and places such as staircases, fire warden stations, first aid and medical rooms
Identifying and reporting risks	PC7. Identify aspects of your workplace that could cause potential risk to own and others health and safety PC8. Ensure own personal health and safety, and that of others in the workplace though precautionary measures PC9. Identify and recommend opportunities for improving health, safety, and security to the designated person PC10. Report any hazards outside the individual's authority to the relevant person in line with organisational procedures and warn other people who may be affected
Complying with procedures in the event of an emergency	PC11. Follow organisation's emergency procedures for accidents, fires or any other natural calamity in case of a hazard PC12. Identify and correct risks like illness, accidents, fires or any other natural calamity safely and within the limits of individual's authority
Knowledge and Unders	
A. Organizational Context (Knowledge of the company / organization and its processes)	The user/individual on the job needs to know and understand:  KA1. Organisation's norms and policies relating to health and safety  KA2. Government norms and policies regarding health and safety and related emergency procedures  KA3. Limits of authority while dealing with risks/ hazards  KA4. The importance of maintaining high standards of health and safety at a workplace







# Maintain workplace health and safety

B. Technical	The user/individual on the job needs to know and understand:
Knowledge	KB1. The different types of health and safety hazards in a workplace
	KB2. Safe working practices for own job role
	KB3. Evacuation procedures and other arrangements for handling risks
	KB4. Names and contact numbers of people responsible for health and safety in a
	workplace
	KB5. How to summon medical assistance and the emergency services, where
	necessary
	· ·
	KB6. Vendors' or manufacturers' instructions for maintaining health and safety
Chille (C) (Ontional)	while using equipments, systems and/or machines
Skills (S) (Optional)	
A. Core Skills/	Writing Skills
Generic Skills	The user/individual on the job needs to know and understand how to:
	SA1. How to write and provide feedback regarding health and safety to the
	concerned people
	SA2. How to write and highlight potential risks or report a hazard to the concerned
	people
	Reading Skills
	The user/individual on the job needs to know and understand how to:
	SA3. Read instructions, policies, procedures and norms relating to health and
	safety
	Oral Communication (Listening and Speaking skills)
	The user/individual on the job needs to know and understand how to:
	SA4. Highlight potential risks and report hazards to the designated people
	SA5. Listen and communicate information with all anyone concerned or affected
B. Professional Skills	Decision making
	The user/individual on the job needs to know and understand how to:
	SB1. Make decisions on a suitable course of action or plan
	Plan and Organize
	The user/individual on the job needs to know and understand how to:
	SB2. Plan and organize people and resources to deal with risks/ hazards that lie
	within the scope of one's individual authority
	Problem Solving
	The user/individual on the job needs to know and understand how to:
	SB3. Apply problem solving approaches in different situations
	Critical Thinking
	The user/individual on the job needs to know and understand how to:
	SB4. Understand hazards that fall within the scope of individual authority and
	report all hazards that may supersede one's authority
	SB5. Apply balanced judgements in different situations
	Customer Centricity
	The user/individual on the job needs to know and understand how to:
	SB6. build and maintain positive and effective relationships with colleges and
	customers
	Analytical Thinking
	The user/individual on the job needs to know and understand how to:
	SB7. analyze data and activites



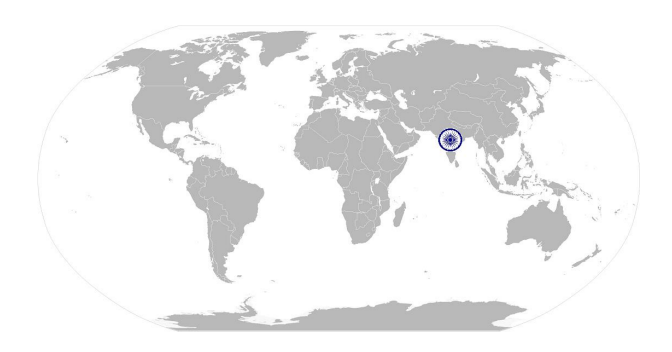




# Maintain workplace health and safety

# **NOS Version Control**

NOS Code	MES / N 0104		
Credits(NSQF)	TBD	Version number	02
Sector	Media and Entertainment	Drafted on	16/07/13
Sub-sector	Animation, Gaming	Last reviewed on	30/07/13
Occupation	Asset Creation	Next review date	29/07/15



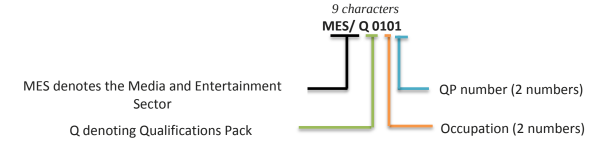




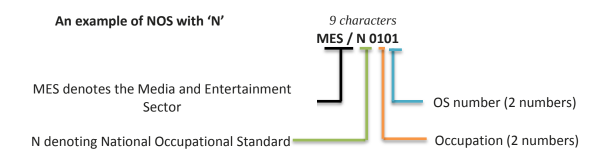
# **Annexure**

### **Nomenclature for QP and NOS**

#### **Qualifications Pack**



# **Occupational Standard**



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The following acronyms/codes have been used in the nomenclature above:

Sub-sector	Range of Occupation numbers

Sequence	Description	Example
Three letters	Media and Entertainment	MES
Slash	/	/
Next letter	Whether <b>Q</b> P or <b>N</b> OS	Q
Next two numbers	Asset Creation	25
Next two numbers	QP number	01





#### **CRITERIA FOR ASSESSMENT OF TRAINEES**

Job Role: Modeler

**Qualification Pack:** MES Q 2501

Sector Skill Council: Media and Entertainment Skills Council

S. No.	NOS	NOS NAME	Weightage
1	MES / N 2501	Interpret the script/ brief/ storyboard	25%
2	MES / N 2502	Prepare computer generated models	30%
3	MES / N 2503	Test computer generated models	35%
4	MES / N 0104	Maintain workplace health and safety	10%
			100%

#### **Guidelines for Assessment:**

- 1. Criteria for assessment for each Qualification Pack will be created by the Sector Skill Council. Each Performance Criteria (PC) will be assigned marks proportional to its importance in NOS. SSC will also lay down proportion of marks for Theory and Skills Practical for each PC.
- 2. The assessment for the theory & Practical part will be based on knowledge bank of questions created by the AA and approved by SSC.
- 3. Individual assessment agencies will create unique question papers for theory part for each candidate at each examination/training center (as per assessment criteria below)
- 4. Individual assessment agencies will create unique evaluations for skill practical for every student at each examination/training center based on this criteria.
- 5. To pass the Qualification Pack, every trainee should score a minimum of 70% cumulatively (Theory and Practical).





_	Assessment criteria for outcomes		Marks Allocation		
Assessment outcomes		Total marks	Out	<b>T</b> I	Skills
outcomes			of	Theory	Practical
	PC1. Understand the script, brief, storyboard from		20	10	
	the Art Director and character designers				
	PC2.Understand the design brief (Appearance,		20	10	
	complexion, dressing, moods, personalities,				
	expressions etc.)			_	
MES/ N 2501	PC3.Understand the requirements (number, types,		20	5	
(Interpret the script/	duplicates etc.) PC4.Understand the specifications (dimensions,	100	20	5	60
brief/	operating parameters etc.	100	20	3	00
storyboard)	PC5.Understand the technical needs of the project		10	5	
, ,	(Television, Film,				
	Gaming, Internet, DVD etc.)				
	PC6.Be aware and responsible of his/her role in the		10	5	
	pre-production, production and post-production				
	process				
		Total	100	40	60
Assessment		Total		1arks Alloc	
outcomes	Assessment criteria for outcomes	marks	Out	Theory	Skills
			of	_	Practical
	PC1. Prepare digital models according to the design		25	10	
	brief (appearance, complexion, dressing, moods, personalities, expressions etc.), requirements				
	(number, types, duplicates etc.) and specifications				
	(dimensions, operating parameters etc.)				
MES/ N 2502	PC2. Create prototypes/pilots for testing		25	10	
(Prepare	PC3.Understand the		25	10	
computer	final display medium and adapt / suggest the model		23	10	60
generated models)	for its polycounts, mesh				
illoueisj	complexity, movement capability etc.				
	PC4. Ensure that the models will be able to perform		25	10	
	properly once animated, are uniform and consistent				
	and are delivered in				
	appropriate formats that can be used by others	Total	100	40	60
		Total		larks Alloc	
Assessment	Assessment criteria for outcomes	Total	Out	IGI KS AIIOC	Skills
outcomes	Assessment criteria for outcomes	marks	of	Theory	Practical
	PC1.Test the models to ensure that they meet the	+	25	10	actical
	design specifications and production requirements				
	and function as required				
	PC2.Work out any problems with the models that	]	25	10	
MES/ N 2503	emerge during production or construction in				
(Test	collaboration with peers and under supervision of				60
computer generated	the art director and character designers	100	4.5	40	
	PC3.Review models with relevant people		15	10	
models)	PC4.Respond positively to feedback about the		25	5	
,	models created, making refinements as needed				
	PC5. Remain constantly flexible and adaptable to	1	10	5	
	new directions, creative requirements and				
	developments in model making				
		Total	100	40	60





Assessment	Assessment criteria for outcomes	Total	Marks Allocation		
outcomes		marks	Out of	Theory	Skills Practical
	PC1. Understand and comply with the organisation's current health, safety and security policies and procedures.		10	5	
	PC2. Understand the safe working practices pertaining to own occupation.		10	5	
	PC3. Understand the government norms and policies relating to health and safety including emergency procedures for illness, accidents, fires or others which may involve evacuation of the premises.		5	3	
MES/ N 0104	PC4. Participate in organization health and safety knowledge sessions and drills.		5	2	
(Maintain workplace health and	PC5. Identify the people responsible for health and safety in the workplace, including those to contact in case of an emergency.		10	5	
safety)	PC6. Identify security signals e.g. fire alarms and places such as staircases, fire warden stations, first aid and medical rooms.		10	5	
	PC7. Identify aspects of your workplace that could cause potential risk to own and others health and safety.	100	10	5	50
	PC8. Ensure own personal health and safety, and that of others in the workplace though precautionary measures.		10	5	
	PC9. Identify and recommend opportunities for improving health, safety, and security to the designated person.		5	3	
	PC10. Report any hazards outside the individual's authority to the relevant person in line with organisational procedures and warn other people who may be affected.		10	5	
	PC11. Follow organisation's emergency procedures for accidents, fires or any other natural calamity in case of a hazard.		10	5	
	PC12. Identify and correct risks like illness, accidents, fires or any other natural calamity safely and within the limits of individual's authority.		5	2	
		Total	100	50	50