

2013 Music Performing with Technology

Higher

Finalised Marking Instructions

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Music with Technology (X233)

Summary of minimum requirements

	Folio contains:	Centre Prepares	SQA Samples		
Intermediate 1	Performing Instrument/Voice	4 mins	3 mins		
	MIDI Sequenced Composition (minimum 4 tracks)	2 mins			
	Sound Engineering & Production (minimum 4 parts)	3 mins (2 pieces)			
Intermediate 2	Performing Instrument/Voice	4 mins	3 mins		
	MIDI Sequenced Composition (minimum 4 tracks)	2 mins			
	Sound Engineering & Production (minimum 4 parts and at least one of the tracks in each piece must use a mic)	4 mins (2 pieces)			
Higher	Performing Instrument/Voice	5 mins	3 mins		
	MIDI Sequenced Composition (minimum 4 tracks)	3 mins			
	Sound Engineering & Production (minimum 5 parts and at least one of the tracks in each piece must use a mic)	6 mins (2 pieces)			
Advanced Higher	Performing Instrument/Voice	10 mins	6 mins		
	MIDI Sequenced Composition (minimum 6 tracks including one or more digital audio parts)	3 mins			
	Sound Engineering & Production (minimum 8 parts and at least one of the tracks in each piece must use a mic; knowledge of digital audio should be evident) OR	6 mins (2 pieces)			
	(stereo techniques master recording of four or more musicians using four or more microphones)	6 mins (2 pieces)			

Additional points for guidance

In submitting Music with Technology folios, separate submissions should be made for each candidate and should be clearly labelled with the candidate's name.

If centres choose to submit a CD with the work of several candidates, with tracks carefully labelled and named, this is considered acceptable. Submitting an audio cassette of recordings may not show candidate work to full advantage and runs the risk of potential confusion when trying to ascertain the location of each candidate's work.

If adopting the above approach with CDs, centres are advised to submit a different CD for each level being presented (and each area of Technology, ie MIDI Sequencing only or Sound Engineering and Production only).

Where the term 'tracks' is used in Sound Engineering and Production Course and Units, centres should be aware that several microphones used for one instrument equals one track when considering the requirements at each level. Examples include a drum kit recorded with multiple microphones which would only count as one 'track' where the requirements at Higher level are for 'five or more tracks and at least one of the tracks in each piece must use a microphone'. Similarly a recording of a piano using two microphones would count as one 'track'.

COURSE ASSESSMENT CRITERIA: PERFORMING

PERFORMANCE ASPECTS	CRITERIA	PIECE NUMBER						MARKS RANGE					
		1	2	3	4	5	6	7	8				
Melodic accuracy/intonation	Excellent level			1		1	1			1			
Rhythmic accuracy	Excellent level										-		
Tempo and flow	Appropriate and musica	ally convincing									-		
Dynamics	Convincing										9-10		
Mood and character	Conveyed with sensitivi	ty			1			1					
Tone	Confident, convincing a instrumental/vocal soun												
SUMMARY	A convincing and styl which demonstrates s	ish performance ound technique											
Melodic accuracy/intonation	Secure												
Rhythmic accuracy	Secure												
Tempo and flow	Appropriate and consist	tent											
Dynamics	Effective										7-8		
Mood and character	Conveyed securely				1			1			-		
Tone	Secure and effective co												
SUMMARY	instrumental/vocal soun A secure performance										-		
Maladia and was vistanting	technically	a anallu in tura											
Melodic accuracy/intonation	Mainly accurate and ge	nerally in tune											
Rhythmic accuracy	Mainly accurate	· · · ·	_										
Tempo and flow	Appropriate and mainly	consistent	_										
Dynamics	Some contrast										5-6		
Mood and character	Conveyed with some su												
Tone	Some evidence of deve	•											
SUMMARY	A satisfactory performance displaying sufficient technical and musical control												
Melodic accuracy/intonation	Inconsistent and/or pas intonation	sages of poor											
Rhythmic accuracy	Inconsistent										3-4		
Tempo and flow	Inappropriate speed and continuity												
Dynamics	Not observed satisfacto	•											
Mood and character	Not conveyed satisfacto	orily											
Tone	Undeveloped										-		
SUMMARY	The performance lacks sufficient technical and/or musical skill to communicate the sense of the music												
Melodic accuracy/intonation	Frequent inaccuracies a poor intonation	and/or consistently											
Rhythmic accuracy	Frequent inaccuracies							1			1		
Tempo and flow	Totally inappropriate speed and/or frequent stumbling												
Dynamics	Ignored						1				0-2		
Mood and character	Not conveyed Poor A poor performance with little or no evidence of required technical and/or musical ability			1		1	1	1		1			
Tone			1	1	1	1	1	1		1	1		
SUMMARY													
Additional comments:		PIECE NUMBER/MARKS	1	2	3	4	5	6	7	8	0-10		
		FINAL SCALED MA	RK	/30									

COURSE ASSESSMENT CRITERIA: SOUND ENGINEERING AND PRODUCTION

PERFORMANCE ASPECTS	CRITERIA	PIE	CES	MARKS RANGE	
		1	2		
Recording of individual tracks	Excellent level of accuracy and audio quality				
(incl. microphone placement) Use of controls, effects,	Excellent: demonstrates flair			_	
processes					
Mix	Excellent			9-10	
Session log	Well maintained and completely informative				
Musical performance – pitch,	Convincing in all respects				
rhythm, dynamics ensemble Recording to media	Totally secure				
SUMMARY	A convincing and stylish production which				
	demonstrates appropriate musical awareness				
Recording of individual tracks (incl. microphone placement)	Secure				
Use of controls, effects, processes	Secure				
Mix	Appropriate			7-8	
Session log	Appropriate; most of the required information present				
Musical performance – pitch, rhythm, dynamics ensemble	Mainly effective				
Recording to media	Secure naming of tracks and saving of information				
SUMMARY	A secure production musically and technically				
Recording of individual tracks (incl. microphone placement)	Mainly secure though containing some errors; overall satisfactory				
Use of controls, effects, processes	Mainly secure but at a basic level				
Mix	Generally appropriate			5-6	
Session log	Satisfactory level of information; mostly appropriate				
Musical performance – pitch, rhythm, dynamics ensemble	Overall success, though some aspects unsatisfactory				
Recording to media	Overall success, though some aspects unsatisfactory				
SUMMARY	A satisfactory production displaying sufficient technical and musical control				
Recording of individual tracks	Inconsistent, contains errors				
(incl. microphone placement)	Inconsistent				
Use of controls, effects, processes	Inconsistent				
Mix	Inconsistent			3-4	
Session log	Lacks most of the required evidence				
Musical performance - pitch,	Inconsistent evidence of musical understanding				
rhythm, dynamics ensemble Recording to media	Generally unsatisfactory; some limited success				
SUMMARY	Production lacks sufficient technical and musical skill to			-	
SUMMART	communicate the sense of the music				
Recording of individual tracks (incl. microphone placement)	Frequent inaccuracies; musical coherence is not maintained				
Use of controls, effects, processes	Little or no use made			7	
Mix	Totally lacking in musical understanding		1	0-2	
Session log	No evidence or inaccurate statements		1	7	
Musical performance – pitch, rhythm, dynamics ensemble	No sense of musical understanding				
Recording to media	Poor			-	
SUMMARY	Poor production with little or no evidence of required technical and musical ability			1	
Additional comments:	INDIVIDUAL MARKS			0-10	
	FINAL MARK /30		·		

Additional reference materials for MIDI markers

The following statements are taken from the appropriate Performing with Technology Units.

At Advanced Higher Level:

Where appropriate, you will know how to use the following to enhance the music you are entering into the sequencer or an audio track:

- ambience
- auxiliary send/return
- crossfade
- envelope (ADSR)
- EQ and parametric equalizer
- flanging
- gate (noise) and gated reverb
- harmoniser
- limiter
- line and mic levels
- normalize
- phaser
- synchronisation
- time compression and time expansion
- transient.

At Higher Level:

- (a) You will learn how to use these Controllers:
 - aftertouch
 - delay
 - expression
 - portamento.
- (b) Where appropriate, you will know how to use the following to enhance the music you are entering into the sequencer:
 - distortion
 - nudge
 - pitch shifter.

At Intermediate 2 Level:

- (a) You will learn how to use these Controllers:
 - chorus depth
 - pitch bend
 - tremolo.

(b) Where appropriate you will know how to use the following to enhance the music you are entering into the sequencer:

- chorus (effect)
- fade in
- fade out
- fader and master fader
- local
- key command
- merge
- mix(down)
- mono(phonic)
- multi-timbral
- overdub
- punch in/out, drop in/out
- remix
- stereo(phonic).

At Intermediate 1 Level:

(a) You will learn how to use these Controllers:

- modulation controller
- reset controller
- reverb(eration)
- sustain.
- (b) Where appropriate you will know how to use the following to enhance the music you are entering into the sequencer:
 - dynamics/expression
 - effects (FX)
 - general (MIDI)
 - key change/transpose/modulation
 - level
 - loop
 - MIDI channel
 - MIDI thru
 - pitch
 - programme change
 - quantization
 - snap
 - solo
 - time signature
 - track list.

COURSE ASSESSMENT CRITERIA: MIDI SEQUENCING

PERFORMANCE ASPECTS	CRITERIA	PIECE	MARKS RANGE
Recording of audio track(s)	Excellent		
Note programming	Excellent		1
Set up of tracks	Excellent level of skill		-
Use of effects/programme controls	Imaginative and totally appropriate		9-10
Development of musical ideas	Appropriate and musically convincing		1
Balance of parts/mix	Imaginative and highly effective		1
File management	Totally secure naming of tracks and saving of information		-
SUMMARY	A convincing and stylish production demonstrating appropriate musical awareness.		1
Recording of audio track(s)	Secure		
Note programming	Secure		1
Set up of tracks	Secure		1
Use of effects/programme controls	Appropriate		7-8
Development of musical ideas	Appropriate		1
Balance of parts/mix	Effective		1
File management	Secure naming of tracks and saving of information		1
SUMMARY	A secure production musically and technically		1
Recording of audio track(s)	Mainly secure, containing some errors, overall satisfactory		
Note programming	Mainly secure, containing some errors, overall satisfactory		-
Set up of tracks	Mainly secure but basic		-
Use of effects/programme controls	Some evidence of use		5-6
Development of musical ideas	Some contrast but lacking in musical development		1
Balance of parts/mix	Balance works overall		1
File management	Basic and perhaps limited. Some valid information saved.		-
SUMMARY	A satisfactory production displaying sufficient technical and musical control		1
Recording of audio track(s)	Inconsistent and containing errors		
Note programming	Inconsistent and containing errors		1
Set up of tracks	Inconsistent		1
Use of effects/programme controls	Inappropriate use of effects and controls		3-4
Development of musical ideas	Lacks contrast and development		1
Balance of parts/mix	Not conveyed satisfactorily		_
File management	Generally unsatisfactory		
SUMMARY	Production lacks adequate technical/musical skill to convey the musical sense		
Recording of audio track(s)	Frequent errors; musical coherence is not maintained		
Note programming	Frequent inaccuracies; musical coherence is not maintained		
Set up of tracks	Frequent inaccuracies]
Use of effects/programme controls	Totally lacking at any point in the piece		0-2
Development of musical ideas	No attempt at contrast or development		
Balance of parts/mix	No attempt to balance the parts; many obvious errors		
File management	No file management evident		
SUMMARY	A poor production; little or no evidence of required technical and musical ability		
Additional comments:	MARK /10		_
	FINAL MARK /30		

[END OF MARKING INSTRUCTIONS]