

# • D f n M f n H : \ , \ , f (MH \ , 24Q n f )

1.

- ( ) 2024.
- ( ) 2005.

2.

Al E D H .

3.

24Q .

( )

- ( ) 12Q E: G 1;
- ( ) 9Q E: G 1, 3Q
- ( ) A 3Q
- ( ) 6Q

4. A

A .

- ( ) A
- ( ) BG A
- ( ) A

BG A

© A 2014 /

H, CA A 2003

5( ) 5( )

E (A) 6.5, 6.5;

A E (A) 64 58;

- ( ) E D H

Qualification Regulation

5.

Musical notation for exercise 5, including a treble clef, a key signature of one flat, and a 4/4 time signature. The notation consists of a single melodic line with various rhythmic values and accidentals.

6.

Musical notation for exercise 6, including a treble clef, a key signature of one flat, and a 4/4 time signature. It features a single melodic line with dynamic markings such as *f* and *mf*, and includes a section marked with a circled '6'.

7.

Musical notation for exercise 7, including a treble clef, a key signature of one flat, and a 4/4 time signature. It features a single melodic line with dynamic markings such as *f* and *mf*, and includes a section marked with a circled '7'.

8. P

Musical notation for exercise 8, including a treble clef, a key signature of one flat, and a 4/4 time signature. It features a single melodic line with dynamic markings such as *f* and *mf*, and includes a section marked with a circled '8'.

9. H

Musical notation for exercise 9, including a treble clef, a key signature of one flat, and a 4/4 time signature. It features a single melodic line with dynamic markings such as *f* and *mf*.

10. E

Musical notation for exercise 10, including a treble clef, a key signature of one flat, and a 4/4 time signature. It features a single melodic line with dynamic markings such as *f* and *mf*, and includes a section marked with a circled '10'.

## Schedule S: Subject Core for the Degree of Master of Health Science

F

E	R
H	H_H403, H_H460, E 415, G C422, E 404, GE G404.
H	H_H463, H_H469, GE G404, 3Q 56.2703A, C/ 45.7.86_01154 (H489), 30 ( B 60)6043.427.4637
H	H_H430, H_H431, 6Q
H	H_H402, 3Q, H_H410, H_H489, B 601, B 623, EF 620, EF 621, EF 633, EF 634, 3Q, 6Q
H	H_H410, H_H464, 3Q, H_H401, H_H402, H_H409;


\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Q ali ca ion Reg la ion

H_H464		30	1	C	
H_H465		30	1	C	
H_H466		30	1		
H_H467		30	1		
H_H468		30	1		
H_H469					
H_H470					
H_H471					
H_H472					
H_H473					
H_H474					
H_H475					
H_H476					
H_H477					
H_H478					
H_H479					
H_H480					