

• 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 H .

() A

() BG A

() BG 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

() 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 like *f* and *mf*, and includes a section with a repeat sign and a first ending bracket.

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 like *f* and *mf*, and includes a section with a repeat sign and a first ending bracket.

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 like *f* and *mf*, and includes a section with a repeat sign and a first ending bracket.

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 like *f* and *mf*, and includes a section with a repeat sign and a first ending bracket.

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 like *f* and *mf*, and includes a section with a repeat sign and a first ending bracket.

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

F

E	R
H_403, H_460, E_415, G_C422, E_404, G_E_G404.	
H_463, H_469, G_404, G_401, G_56, G_203A, C/A, G_45, G_7, G_86, G_01, G_54, (H_489), G_30, (B_60), G_60, G_43, G_42, G_46, G_37, G_1, G_3, G_4, G_5, G_6, G_7, G_8, G_9, G_10, G_11, G_12, G_13, G_14, G_15, G_16, G_17, G_18, G_19, G_20, G_21, G_22, G_23, G_24, G_25, G_26, G_27, G_28, G_29, G_30, G_31, G_32, G_33, G_34, G_35, G_36, G_37, G_38, G_39, G_40, G_41, G_42, G_43, G_44, G_45, G_46, G_47, G_48, G_49, G_50, G_51, G_52, G_53, G_54, G_55, G_56, G_57, G_58, G_59, G_60, G_61, G_62, G_63, G_64, G_65, G_66, G_67, G_68, G_69, G_70, G_71, G_72, G_73, G_74, G_75, G_76, G_77, G_78, G_79, G_80, G_81, G_82, G_83, G_84, G_85, G_86, G_87, G_88, G_89, G_90, G_91, G_92, G_93, G_94, G_95, G_96, G_97, G_98, G_99, G_100.	
H_430, H_431, G_401, G_402, G_403, G_404, G_405, G_406, G_407, G_408, G_409, G_410, G_411, G_412, G_413, G_414, G_415, G_416, G_417, G_418, G_419, G_420, G_421, G_422, G_423, G_424, G_425, G_426, G_427, G_428, G_429, G_430, G_431, G_432, G_433, G_434, G_435, G_436, G_437, G_438, G_439, G_440, G_441, G_442, G_443, G_444, G_445, G_446, G_447, G_448, G_449, G_450, G_451, G_452, G_453, G_454, G_455, G_456, G_457, G_458, G_459, G_460, G_461, G_462, G_463, G_464, G_465, G_466, G_467, G_468, G_469, G_470, G_471, G_472, G_473, G_474, G_475, G_476, G_477, G_478, G_479, G_480, G_481, G_482, G_483, G_484, G_485, G_486, G_487, G_488, G_489, G_490, G_491, G_492, G_493, G_494, G_495, G_496, G_497, G_498, G_499, G_500.	
H_402, G_401, G_402, G_403, G_404, G_405, G_406, G_407, G_408, G_409, G_410, H_410, H_489, B_601, B_623, E_620, E_621, E_633, E_634, G_401, G_402, G_403, G_404, G_405, G_406, G_407, G_408, G_409, G_410, G_411, G_412, G_413, G_414, G_415, G_416, G_417, G_418, G_419, G_420, G_421, G_422, G_423, G_424, G_425, G_426, G_427, G_428, G_429, G_430, G_431, G_432, G_433, G_434, G_435, G_436, G_437, G_438, G_439, G_440, G_441, G_442, G_443, G_444, G_445, G_446, G_447, G_448, G_449, G_450, G_451, G_452, G_453, G_454, G_455, G_456, G_457, G_458, G_459, G_460, G_461, G_462, G_463, G_464, G_465, G_466, G_467, G_468, G_469, G_470, G_471, G_472, G_473, G_474, G_475, G_476, G_477, G_478, G_479, G_480, G_481, G_482, G_483, G_484, G_485, G_486, G_487, G_488, G_489, G_490, G_491, G_492, G_493, G_494, G_495, G_496, G_497, G_498, G_499, G_500.	
H_410, H_464, G_401, G_402, H_401, H_402, H_409.	

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					