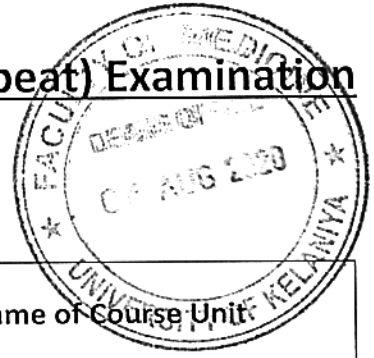


PR

HDCI 2017 Intake – Fourth Semester (repeat) Examination Schedule



Examination - Theory Papers

Date	Time	Type of the Examination	Course Unit	Name of Course Unit
07.09.2020	0900 - 1200	3 hrs – Structured Essay	HDCI 22144	Fundamental Principles of Crime Investigation – 2
08.09.2020	0900 - 1130	2 ½ hrs – Structured Essay	HDCI 22153	Crime Profiling for Crime Investigation
09.09.2020	0900 - 1200	3 hrs – Structured Essay	HDCI 22164	Criminal Intelligence Surveillance for Investigation
10.09.2020	0900 - 1100	2 hrs – Structured Essay	HDCI 22172	Disaster Management & Disaster Victim Identification
11.09.2020	0900 - 1100	2 hrs – Structured Essay	HDCI 22182	Fundamental Rights & Victim's Rights of Crime Investigation

Pre-Scrutiny :17.8.2020, 18.8.2020, 24.08.2020

Venue: Department of Forensic Medicine

HDCI 22144- Fundamental Principles of Crime Investigation

HDCI 22153- Crime Profiling for Crime Investigation

HDCI 22164- Criminal Intelligence Surveillance for Investigation

HDCI 22172-Disaster Management & Disaster Victim Identification

HDCI 22182-Fundamental Rights & Victim's Rights of Crime Investigation

Scrutiny Board-Final Scrutiny Board

With Dean of Faculty of Medicine Prof. Prashantha Wijesinghe

Date & Time –25.8.2020 at 9.00 a.m.

Venue – Faculty Board Room

Dean,
Prof. Prashantha Wijesinghe

PB D

HDCI 2017 Intake – Third Semester (repeat) Examination
Schedule

Examination - Theory Papers

Date	Time	Type of the Examination	Course Unit	Name of Course Unit
27.08.2020	0900 - 1200	3 hrs – Structured Essay	HDCI 21113	Interviewing & Interrogation
27.08.2020	0100 - 0400	3 hrs -OSPE	HDCI 21124	Witness & Suspect Interviewing skills
28.08.2020	0900 - 0400	3 hrs – Structured Essay	HDCI 21133	Cyber Crime Investigation

Scrutiny Board

Pre-Scrutiny (Date) : 17.8.2020, 18.8.2020 and 24.8.2020

Venue –Department of Forensic Medicine

Final Scrutiny Board

With Dean of Faculty of Medicine Prof Prashantha Wijesinghe

Venue: Board Room

Date & Time –25.8.2020 at 9.00 a.m.



Dean

Prof. Prashantha Wijesinghe