

CIRCULAR

Date:	30 August 2021	Ref No.:	ID/AL/KOH/AAR-za/055-21 (Total no. of pages:2)	
То:	UTMC, PRS Providers IUTA, IPRA, CUTA and CPRA			
Attn:	Chief Executive Officer / Authorised Representative			

COMBINED STUDY GUIDE FOR COMPUTERISED UNIT TRUST EXAMINATION (CUTE) AND COMPUTERISED PRIVATE RETIREMENT SCHEME EXAMINATION (CPRE) – NEW EFFECTIVE DATE

1.0 Introduction

1.1 Reference is made to our circular ref no. ID/AL/KOH/AAR-za/026-21 dated 31 May 2021 in relation to the effective date of the combined CUTE & CPRE Study Guide (FIMM Examination Study Guide).

2.0 Effective date and Examination

- 2.1 Kindly be informed that the English, Bahasa Malaysia and Chinese versions of the FIMM Examination Study Guide will take effect two (2) months after the new examination system goes live. We will provide further update on the effective date in due course.
- 2.2 FIMM Examination Study Guide in the three (3) languages will be made officially available at FIMM's website starting from their effective date.

2.3 Please note that CUTE and CPRE candidates will be tested based on the new examination structure starting from their effective date where CUTE will cover the core modules (Chapters 1 to 6) and Chapter 7A whereas CPRE will cover Chapter 7B in addition to the core modules, as depicted in Table 1.

Table 1: The Examination Structure for FIMM Examination Study Guide

	Core	Section A	Section B
FIMM Exams	[Chapter 1-6]	[Chapter 7A]	[Chapter 7B]
CUTE	✓	✓	Not applicable
CPRE	✓	Not applicable	✓

2.4 Kindly be informed that the above update on the FIMM Examination Study Guide effective date has been shared with your representative(s) during the industry briefing which was held on 26 August 2021.

If you require any further information or clarification, please do not hesitate to contact us -

- Koh Hwee Ngim at koh@fimm.com.my; or
- Shahrul Nizam Zainal at shahrulnizam@fimm.com.my; or
- Aishara Ab Rahim at aishara@fimm.com.my

Thank you

Yours faithfully

HN koh

Koh Hwee Ngim

General Manager and Head, Industry Services Division