







SHARIAH RFP - IFAR

ISLAMIC FINANCIAL ADVISER'S REPRESENTATIVE LICENCE

The Registered Financial Planner (RFP) was introduced and launched by the Governor of Bank Negara Malaysia, YBhq Tan Sri Dr Zeti Akhtar Aziz in 2002.

The Shariah RFP designation is recognised by Bank Negara Malaysia for the application of Islamic Financial Adviser's Representative Licence (IFAR).



SHARIAH RFP- IFAR Programme

The Shariah RFP- IFAR programme consists of 3 Shariah RFP modules as follows:-

MODULE 1	Fundamentals of Shariah Financial Planning
MODULE 2	Risk & Takaful Planning
MODULE 3	Shariah Investment Planning

Course Content

- ✓ Understanding the fundamentals of Shariah Financial Planning through an understanding of the 6 Steps of Financial Planning
- ✓ Understanding the relationship between Risk & Takaful Planning.
- To analysing Shariah compliant investment Quantitative Techniques in Technical Investment Analysis.









Course Fee Modules 1,2 & 3 RM 3,000.00 RM 600.00 **Examination Fee Method of Study** Lecture **English**

(Note: Terms and conditions subject to MFPC refund Policy)

Don't miss this opportunity to equip yourself with Financial Planning knowledge!!



WAYS TO REGISTER kevin.ooi@mfpc.org.my edutraining@mfpc.org.my

(+603 - 6203 5899



OBJECTIVES

- To increase the pool of Professional Financial Planners in the industry through training and education
- To provide a qualification that will equip candidates with a comprehensive and practical understanding of financial planning
- To update participants with current innovative financial planning tools
- To elevate Financial Planning literacy

ASSESSMENT METHOD

(GST No: 002024398848)

75 multiple choice questions to be answered in 3 hours for each module.

ENTRY REQUIREMENTS

Minimum SPM with 3 Credits

Malaysian Financial Planning Council (MFPC)

Suite 22.7, Level 22, Menara One Mont Kiara (1MK), No.1, Jalan Kiara, Mont Kiara, 50480 Kuala Lumpur, West Malaysia Tel: +603-6203 5899 | Fax: +603-6201 2669 | http://www.mfpc.org.my | Email: mfpc@mfpc.org.my



