

Summer 2017 Timetable for GFP-RM

| Module Code | Module Name | Session | Type | Teacher | Sunday | Monday | Tuesday | Wednesday | Thursday |
|--------------|---|---------|------|---|------------------------------|--------------------|--------------------|------------------------------|-------------------|
| FND ENG2-RM | English Level 2 - RM | A | PT | Maher Alrashdi, Mohammed Asif Iqbal, Saleh Abdo | 16 to 18, 18 to 19, 19 to 21 | 16 to 17, 18 to 21 | | 16 to 17, 17 to 20, 20 to 21 | |
| FND ENG3-RM | English Level 3 - RM | A | FT | Suleiman Adawi, Zainab Al-ajmi, Jawaher Al Zeidi | 12 to 14, 14 to 15 | 9 to 11 | | 8 to 10, 11 to 13 | 8 to 11, 12 to 14 |
| FND ENG3-RM | English Level 3 - RM | B | PT | Khawla Al Sarmi, Maher Alrashdi, Jawaher Al Zeidi | 16 to 18, 18 to 20, 20 to 21 | 16 to 19, 19 to 21 | | 16 to 18, 19 to 21 | |
| FND ENG3-RM | English Level 3 - RM | C | PT | Asma Alaufi, Dhafra Al kharusi, Sumaia Al Shehi | 16 to 19, 19 to 21 | 16 to 21 | | 16 to 18, 19 to 21 | |
| FNDC 0001-RM | Introduction to IT-RM | A | FT | Aisha Al Masroori | | 11 to 13 | | | |
| FNDC 0001-RM | Introduction to IT-RM | B | PT | Aisha Al Masroori | | | | | 16 to 18 |
| FNDC 0002-RM | Computer Applications-RM | A | FT | Aisha Al Masroori | | | | 13 to 15 | |
| FNDC 0002-RM | Computer Applications-RM | B | PT | Aisha Al Masroori | | | 16 to 18 | | |
| FNDC 0002-RM | Computer Applications-RM | C | PT | Suad Al Qassabi | | | | | 18 to 20 |
| FNDM AM2-RM | Foundation Mathematics – Applied Mathematics-RM | A | FT | Rajaa Al Rahbi | 8 to 10 | | 12 to 14 | | |
| FNDM AM2-RM | Foundation Mathematics – Applied Mathematics-RM | B | PT | Rajaa Al Rahbi | | | 16 to 20 | | |
| FNDM AM2-RM | Foundation Mathematics – Applied Mathematics-RM | C | PT | Mahaa Almaani | | | 16 to 18, 18 to 20 | | |
| FNDM GM1-RM | Foundation Mathematics – General Mathematics-RM | A | FT | Amina Al Muqrashi | 8 to 10 | | 12 to 14 | | |
| FNDM GM1-RM | Foundation Mathematics – General Mathematics-RM | B | PT | Rasha Al Harrasi | | 10 to 12 | | 10 to 12 | |