



Air Transport Training College

Professional Development Centre of the Singapore Institute of Aerospace Engineers

70 Seletar Aerospace View Seletar Aerospace Training Complex Singapore 797564 Co Reg 199901790-H
TEL +65 6603 6600 FAX +65 6346 0115 Email admin@atfc.edu.sg Web http://www.atfc.edu.sg

EXAM / RESIT SCHEDULE

Examination	Exam date	Exam application closing date
AM01 Mathematics	2-Sep-19	5-Aug-19
AE10 Aviation Legislation (Singapore) - Essay	5-Sep-19	8-Aug-19
AM10 Aviation Legislation (Singapore) - MCQ	5-Sep-19	8-Aug-19
M1000 Basic (Part B)	9-Sep-19	8-Aug-19
M2000 Airframe - Fixed Wing (Part B)	16-Sep-19	19-Aug-19
AM02 Physics	20-Sep-19	23-Aug-19
AM03 Electrical Fundamentals	30-Sep-19	2-Sep-19
M2200 Engine (Part B)	30-Sep-19	2-Sep-19
AM11A Turbine Aeroplane Aerodynamics, Structures and Systems (PT.1- Mechanical)	14-Oct-19	6-Sep-19
AM05 Digital Techniques & Electronic Instrument Systems	14-Oct-19	6-Sep-19
AE5001 Aircraft Materials, Hardware and Maintenance (Graded Test - M06)	29-Oct-19	1-Oct-19
B1M06 Materials and Hardware	29-Oct-19	1-Oct-19
AE4001 Mathematics and Physics for Practitioner Engineers (Graded Test - M01)	7-Nov-19	9-Oct-19
BM01 Mathematics	7-Nov-19	9-Oct-19
AM11A2 Turbine Aeroplane Aerodynamics, Structures and Systems (Avionics)	12-Nov-19	15-Oct-19
AM06 Materials and Hardware	18-Nov-19	21-Oct-19
AM15 Gas Turbine Engine	29-Nov-19	1-Nov-19
AE5001 Aircraft Materials, Hardware and Maintenance (Graded Test - M07)	6-Dec-19	8-Nov-19
AM17 Propeller	16-Dec-19	18-Nov-19
AE07 Maintenance Practices - Essay	16-Dec-19	18-Nov-19
AM07 Maintenance Practices - MCQ	16-Dec-19	18-Nov-19
AE4001 Mathematics and Physics for Practitioner Engineers (Graded Test - M02)	16-Dec-19	18-Nov-19
B1M02 Physics	16-Dec-19	18-Nov-19
AE4001 Mathematics and Physics for Practitioner Engineers	17-Dec-19	19-Nov-19

Candidates who are taking the re-sit exam, please submit the exam application form together with the payment over the reception counter.

The college will not accept any late application.

Zann Koh
Customer Services Officer