

**UNIVERSITY OF BRISTOL  
FACULTY OF ENGINEERING**

**First Year Examination for the Degree of  
Bachelor of Engineering and Master of Engineering**

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MAY/JUNE 2012      2 Hours

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**Aerospace Vehicle Design and System Integration**  
AENG10001

This paper contains *40* questions

Questions carry *1 mark* each.  
The maximum for this paper is *40 marks*

## IMPORTANT:

Write your answers **sequentially** using **one line per answer** of the answer booklet.

Use **block capitals** to indicate which one of the four choices you believe to be correct.

- Q1**      **When did the first successful, manned, rotary-winged aircraft fly?**  
A)    1903  
B)    1907  
**C)    1923**  
D)    1936
- Q2**      **Who developed the single-main rotor with single-tail rotor helicopter configuration?**  
A)    Wright Brothers  
**B)    Igor Sikorsky**  
C)    Juan de la Cierva  
D)    Igor Bensen
- Q3**      **Early developments of the Autogiro (by Juan de la Cierva) had a tendency to roll-over as the aircraft left the ground. Cierva eliminated this problem by the introduction of:**  
A)    powerful fixed wing aileron controls  
B)    feathering hinges to reduce the pitch of the “advancing” blade  
**C)    blade flapping hinges**  
D)    blade lead-lag hinges
- Q4**      **The main advantage that the co-axial, contra-rotating rotor system helicopter has compared to the conventional single-main rotor with single-tail rotor helicopter is:**  
**A)    a compact design with no power wasted to provide torque reaction**  
B)    lower drag (due to absence of a tail boom) so greater speed available  
C)    a powerful yaw control for manoeuvrability  
D)    a simple main rotor control system and no tail rotor to require control inputs
- Q5**      **Which is the most common method of launching a glider in this country?**  
A)    aerotow (glider pulled into the air by a powered aircraft)  
**B)    wire launch by winch (cable drum method)**  
C)    wire launch by reverse pulley (car or truck method)  
D)    catapult launch (also referred to as “bungee” launch)

- Q6 The major contribution to improved glider performance in the past 50 years has been:**
- A) more sophisticated cockpit instrumentation
  - B) increased wing spans
  - C) use of Glass Reinforced Plastic (GRP) for wings and fuselage**
  - D) reductions in aircraft weight resulting from use of high technology materials
- Q7 The first flight of Turbojet Powered Aircraft in the UK was in the year:**
- A) 1941**
  - B) 1930
  - C) 1935
  - D) 1944
- Q8 The first by-pass engine to enter airline service was the:**
- A) PW JT9D
  - B) RR Conway**
  - C) GE TF39
  - D) RB 211
- Q9 The major source of noise of the early civil turbojet engines like the RR Avon was the:**
- A) compressor
  - B) combustion chamber
  - C) turbine
  - D) jet efflux**
- Q10 Modern turbine blades are made from what metal?**
- A) titanium
  - B) aluminium
  - C) nickel based alloy**
  - D) magnesium
- Q11 In an engine with a-pass ratio of 9, what percentage of the total flow is heated in the combustion chamber:**
- A) 90%
  - B) 60%
  - C) 30%
  - D) 10%**
- Q12 The de Havilland Comet was the first jet airliner to enter service. The engines were mounted:**
- A) under the wings
  - B) in the wing root**
  - C) on the rear fuselage
  - D) on top of the wings

- Q13** The first manned aircraft to fly faster than the speed of sound in controlled level flight was:
- A) Bell X-1
  - B) Me262
  - C) North American F100 Super Sabre
  - D) Miles M52
- Q14** An aircraft empennage is a term used for the:
- A) vertical tailplane
  - B) horizontal tailplane
  - C) vertical and horizontal tailplane
  - D) wings
- Q15** Which of the following is not a primary control surface?
- A) aileron
  - B) rudder
  - C) elevator
  - D) flap
- Q16** An aileron is used to control the aircraft in:
- A) roll
  - B) pitch
  - C) yaw
  - d) roll, pitch and yaw
- Q17** When an aircraft's flaps are extended:
- A) the stalling speed of the aircraft is reduced
  - B) the drag of the aircraft decreases
  - C) the aircraft is about to climb
  - D) the aircraft is in cruise
- Q18** For conventional fixed wing aircraft, there are how many main categories of wing position?
- A) 2
  - B) 3
  - C) 4
  - D) 5
- Q19** A landing gear blister is most likely to be required for an aircraft with:
- A) fuselage mounted engines
  - B) a low-wing configuration
  - C) a high-wing configuration
  - D) highly swept wings

- Q20** A double-lobe or double-bubble fuselage is sometimes used in preference to a circular fuselage to:
- A) provide greater ease of manufacture
  - B) provide greater structural efficiency
  - C) minimise frontal area for a given cargo capacity
  - D) improve the field of vision for the pilot
- Q21** The wing loading is a parametric quantity defined as:
- A) the maximum take-off weight divided by the reference wing area
  - B) the empty weight of the aircraft divided by the reference wing area.
  - C) the reference wing area divided by the maximum lift coefficient
  - D) the maximum lift coefficient divided by the reference wing area
- Q22** The main types of wing plan-form are:
- A) cranked, swept and straight taper
  - B) cranked and straight taper
  - C) straight taper and curved taper
  - D) cranked and swept
- Q23** For a turbofan engined aircraft, the power loading is defined by:
- A) the total net thrust output divided by the maximum take-off weight
  - B) the maximum take-off weight divided by the total net thrust
  - C) the total net thrust output divided by the reference wing area
  - D) the reference wing area divided by the total net thrust
- Q24** When architecting aircraft systems, which approach can mitigate for random errors?
- A) introducing redundancy
  - B) using dissimilar hardware
  - C) using real-time processing
  - D) making a system deterministic
- Q25** Which of these statements best defines 'integrity' in an aerospace context?
- A) the probability that a system or an item is in a functioning state at a given point in time
  - B) the attribute of a system or an item indicating that it can be relied upon to work correctly on demand
  - C) the inability of an item to perform its intended function
  - D) freedom from those conditions that can cause death, injury, occupational illness, damage to or loss of equipment or property, or damage to the environment
- Q26** The main error mechanisms affecting inertial navigation systems cause:
- A) a cumulative error increasing with time
  - B) a summative error which reduces with time
  - C) an error periodic with rotation of the earth
  - D) a constant error related to accuracy of calibration

- Q27 Air data can be used to derive:**  
A) ground speed and altitude  
B) height and wind speed  
**C) climb and Mach number**  
D) glide slope and air speed
- Q28 High frequency radio signals have a wavelength approximately:**  
A) 0.02 m  
B) 0.2 m  
C) 2 m  
**D) 20 m**
- Q29 Which of these acronyms is not associated with aircraft Communications?**  
A) IMMARSAT  
B) ARINC  
**C) GPWS**  
D) VHF
- Q30 Radio navigation systems complement inertial systems because :**  
A) low frequencies reach across oceanic areas,  
**B) errors are random around the true position**  
C) they require minimum ground infrastructure  
D) they require extensive airborne infrastructure
- Q31 GPS has been slow to be adopted in aircraft because:**  
A) more accurate alternatives are available  
B) it is particularly susceptible to interference from solar flares  
**C) its origin and development led to concerns about availability**  
D) large royalties must be paid to the inventors
- Q32 Batteries on a civil airliner provide power for:**  
A) starting the engines  
**B) emergency back-up**  
C) electronics that need a 28V DC supply  
D) the galley
- Q33 Approximately how much electrical is a typical civil airliner will be capable of generating?**  
A) 2 kW  
B) 20 kW  
**C) 200 kW**  
D) 2000 kW
- Q34 What is the function of the hydraulic CVG in between the engine power take-off and the electrical generator?**  
**A) it ensures correct phase and frequency output of each generator**  
B) it maintains a set output voltage  
C) it matches the load on each generator  
D) it measures the power to the electrical system

- Q35 Which of these statement is most true?**  
A) the MEA imitative is driven mainly by climate change pressures  
**B) the MEA imitative is driven mainly by maintenance issues**  
C) the MEA imitative is driven mainly by airport operators  
D) the MEA imitative is driven mainly by bureaucrats in Brussels.
- Q36 The pressure in a typical aircraft hydraulic system:**  
**A) is around 200 times atmospheric pressure at sea level**  
B) can be increased to boost power at critical times  
C) is augmented using the low outside air pressure  
D) causes the normally solid hydraulic fluid to melt
- Q37 The pneumatic system provide which functions:**  
**A) engine start, anti-ice and air conditioning**  
B) anti-ice and tyre pressurisation  
C) air conditioning, brake servo, and anti-ice  
D) none of the above statements are correct
- Q38 The RAF standardised cockpits in the 1930's by defining a set of displays known as the:**  
**A) 'basic 6'**  
B) 'normal 9'  
C) 'standard 8'  
D) 'unlucky 13'
- Q39 Which of these statements is true?**  
**A) night vision systems amplify low level background light**  
B) night vision systems broadcast IR light and convert to electrons  
C) night vision systems amplify electrons with multi-channel saucers  
D) night vision systems amplify light by reducing the field of view
- Q40 A real-time computer:**  
A) uses Greenwich Mean Time  
B) is the most up-to-date technology  
**C) performs calculations within a defined period**  
D) clocks one calculation each second