

MAE1209- Aircraft Systems & Control

| MAE1209 | Course Outcomes |
|---------|--|
| CO1 | Describe the working principles of control systems in an aircraft. |
| CO2 | Summarize the operations of Hydraulic, Pneumatic and Landing gear systems. |
| CO3 | Illustrate the concepts of starting, ignition, fuel and lubricating systems of typical aircraft power plants. |
| CO4 | Discuss the ideas of air cycle systems along with fire protection, deicing and anti-icing systems. |
| CO5 | Explain the technical aspects of aircraft instruments and their working principle. |