

# The Royal Aeronautical Society

The logo of the Royal Aeronautical Society is a circular emblem. It features a central globe with a pair of wings extending from the top. The globe is surrounded by a circular border containing the text 'ROYAL AERONAUTICAL SOCIETY' at the top and '1856' at the bottom. The logo is rendered in a light blue color and is positioned behind the main title text.

# Overview



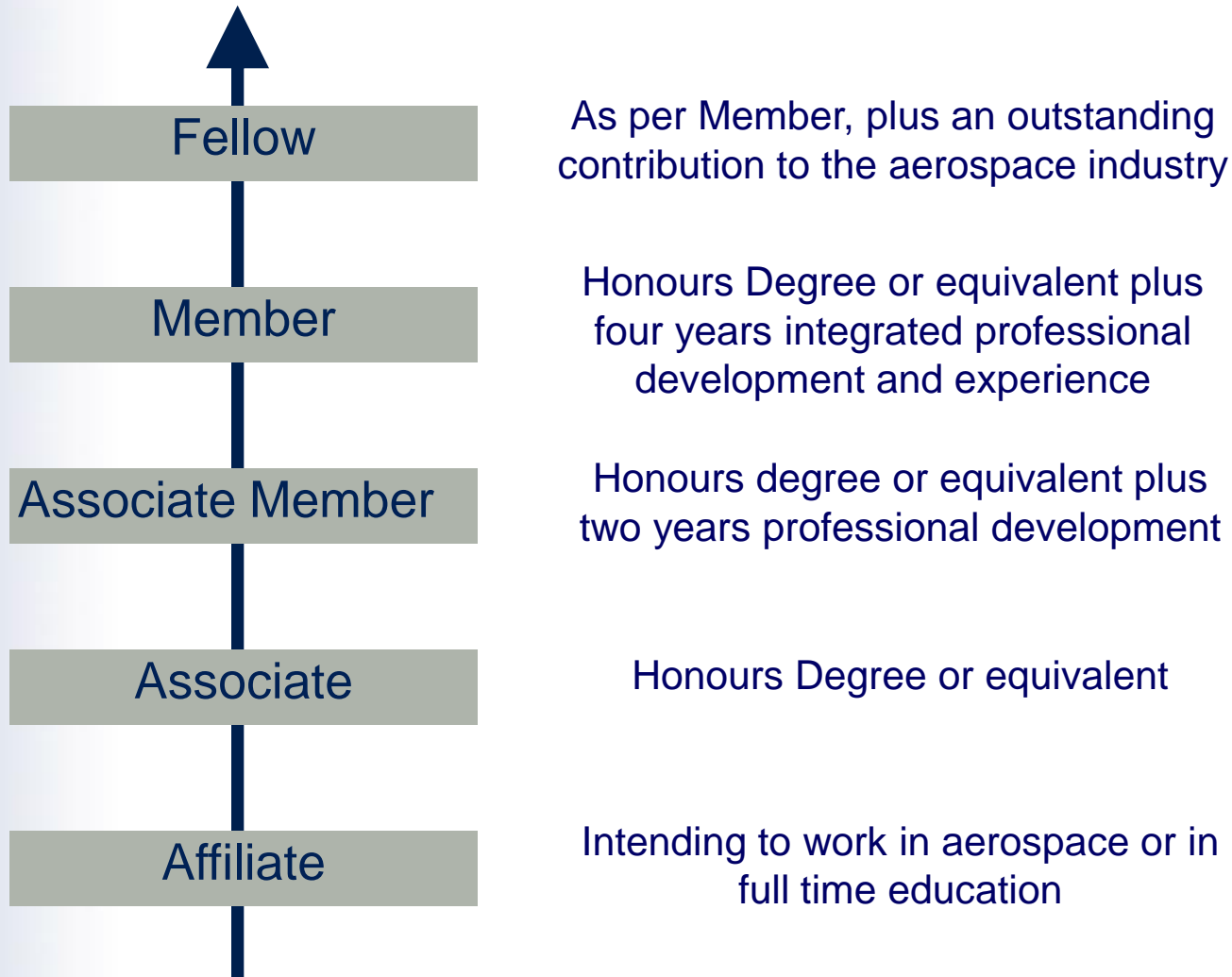
- **RAeS is the world's only professional body dedicated to the aerospace community.**
- **Founded in 1866, the Society exists to further the advancement of aeronautical art, science and engineering around the world.**
- **The Society has nearly 18,000 members in over 100 countries, an international network of 70 Branches and more than 4,000 young members worldwide.**
- **We promote:**
  - **Professionalism in individuals**
  - **Professionalism in aerospace companies**
  - **Interest in aerospace and participation in public debate**

# Membership - Benefits



- Professional recognition
- Professional qualifications (EngTech, IEng and CEng)
- Professional development
- Access to a community of over 17,000 members in over 100 countries
- Two monthly publications
- 400+ Conferences and Events
- National Aerospace Library in Farnborough
- Free careers guidance

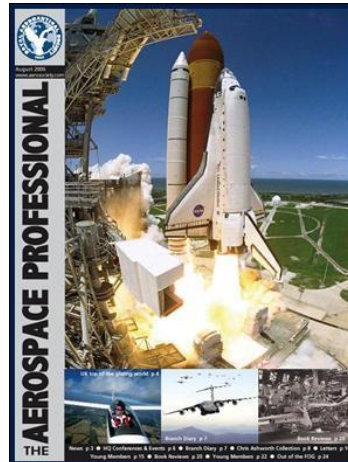
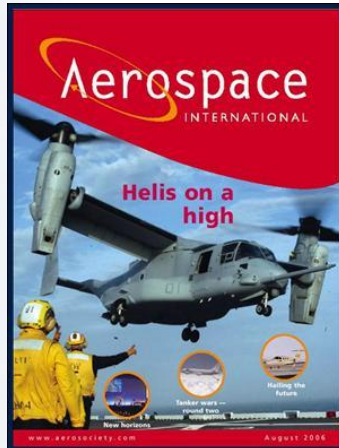
# Membership - Grades



# Publications



- Aerospace International
- The Aerospace Professional
- The Aeronautical Journal



# Library Services



- Foremost collection of aerospace publications in the world.
- Location
  - National Aerospace Library
    - Farnborough - The Hub
    - Opened 15 January 2008
- Collection
  - 25,000 books
  - 75,000 technical papers
  - Over 100,000 photos
- Use is free of charge to all members.



# Conferences and Events



- Approximately 25 conferences each year
- Conference programme is generated by the Royal Aeronautical Society's Specialist Groups, and supported by industry and academia alike, ensuring that the subject matter is current.
- The Society holds approximately 30 evening lectures at the London headquarters each year on a wide range of topics. These events are open to everyone (members and non-members alike) at no cost.
- Each year we hold a number of social events which are open to individual and corporate members of the Society. These include the Annual Banquet and Golf Day as well as other *ad hoc* events such as the Garden Party and Flying Display.



# Specialist Groups



- Cover all aspects of the aerospace world.
- For professionals and enthusiasts alike.
- Organise Society conferences and lectures in their chosen field.
- form a vital interface between the Society and the world at large.
- Groups include: Human Factors, Structures and Materials, Air Power, Air Medicine, Air Law, Unmanned Aircraft Systems, Space, Greener by Design, Women in Aviation and Aerospace Committee and many more.

# Careers Centre



- Expert information and guidance about aerospace opportunities:
  - Education
  - Training
  - Employment
  - Career Development
- Free consultation with careers adviser
  - Unlimited individual sessions
  - Up to 90mins per session
- Guidance on your chosen topic
- CV Guidance Clinic
- Online applications and Interview preparation



# Centennial Scholarship



- Launched in 2003 in celebration of 100 years of flight
- Awards available for:
  - Individuals
  - Teams
- Examples of Awards
  - Tuition Fee support
  - Aerospace related research
  - Team-Based projects
- OVER £200,000 awarded to date



# Medal & Awards



- The Society's awards programme has rewarded individuals and teams who have made an exceptional contribution to aerospace.
- Can be for a single outstanding contribution or achievement, a major technical innovation, for exceptional leadership, long and valued service, or for work that will further advance aerospace.
- Wilbur and Orville Wright received the first Society Gold Medal in 1908.
- There are awards for different levels of achievement and for different fields of work.

# AeroSocietyChannel



- Brand new media site.
- Lecture proceedings and recordings.
- Articles and blogs from our own publications team.
- Available to all.
- Links to Social Media – Twitter, Facebook, LinkedIn, etc.



# Branches and Divisions



- Branches covering all the major centres of aerospace activity including Bristol, Toulouse, Seattle and Munich.
- The role of these Branches is to supplement locally the efforts of the Society.
- Divisions have been formed in countries and regions that can sustain a number of Branches. Divisions operate with a large degree of autonomy, being responsible for their own Branch network, membership recruitment, subscription levels, conference and lecture programmes.

