Establishment of a reserve list for Junior Professional profiles
Please apply by 05/07/2021 at 23:55 hrs CET (Cologne time)

Our Junior Qualification Programme (JQP) is an exciting route into EASA: It gives high-potential recent graduates and junior professionals an opportunity to check-in for a career in the fascinating world of aviation. Learn more about the JQP here and see what it takes to become part of the programme:

Essential criteria:

- University degree in at least one of the following disciplines with diploma awarded in or after 2018 and at the latest by 31 July 2021 (please indicate your expected graduation date in your application form):
  - **Engineering**: Aeronautical, Aerospace, Avionics, Air Traffic, Transport, Electrical, Electronics, Systems, Mechanical, Chemical (or equivalent)
  - **Health**: Biomedical Science, Epidemiology, Public & Global Health, Occupational & Environmental Hygiene
  - **Computer Science / ICT**: Software, Artificial Intelligence, Computer Systems and Networks, Information Security, Human Machine Interaction (or equivalent)
  - **Other Applied Sciences**: Biochemistry, Biomolecular Sciences, Biotechnology, Nanotechnology, Chemistry, Material Science, Cybersecurity, Data Science, Robotics, Environment Science & Sustainability, Mathematics, Statistics, Physics, Biology (or equivalent)
  - **Business, Legal & Finance**: Aviation or Airport Management, Aviation Law, Cybersecurity Law, Financial Management (or equivalent)
- Very good command of both written and spoken English

How to apply?

You must apply on-line using the eRecruitment Tool ensuring that you submit:

- The completed electronic EASA application form
- A motivation letter of no more than 1 page, explaining why you are interested in the post and what your added value to the Agency would be, if selected
- A writing sample of no more than 1 page covering your ideas on one emerging EASA business area of your choice:
  - Secure aviation, cybersecurity
  - Health – Health certification, pandemics
  - Future skies – drones, urban mobility, UTM, sustainable products
  - Environmental programme, Research & Innovation
  - Artificial Intelligence, Automation, Digitalisation
  - Modern, agile and efficient resource management and support

This is an extract of the vacancy notice. Before submitting your application please carefully consult the full version of the vacancy notice here.

1 English skills will be assessed during the interview.