

Jobseeker Options



- Cover Letters
- Online Resume
- ▶ Upload Word/PDF Resume
- Upload Personal Photo
- View Resume
- Email Your Resume
- Update Information
- Saved Jobs
- My Job Applications
- Search Jobs
- Log Out

» Job Details

Company:

NASA's Resume Operations Center

Address:

Mailstop: HS50 Marshall Space Flight Center, AL 35812, 35812, Alabama

Website:

http://mail.nasa.gov

Contact Person:

B. Ketcham

Tel:

757-864-2558

Email:

LaRC-DL-LaRC-Jobs@mail.nasa.gov

Job Title: Astronaut Candidates

Description

QUALIFICATIONS REQUIRED: Back to topApplicants must meet the following minimum requirements before submitting an application. 1. Bachelor's degree from an accredited institution in engineering, biological science, physical science, or mathematics. Quality of academic preparation is important. Notes on Academic Requirements: Applicants for the Astronaut Candidate Program must meet the basic education requirements for NASA engineering and scientific positions, specifically: successful completion of standard professional curriculum in an accredited college or university leading to at least a bachelor's degree with major study in an appropriate field of engineering, biological science, physical science, or mathematics. The following degree fields are not considered qualifying: --Degrees in Technology (Engineering Technology, Aviation Technology, Medical Technology, etc.) --Degrees in Psychology (except for Clinical Psychology, Physiological Psychology, or Experimental Psychology, which are qualifying) --Degrees in Nursing --Degrees in Exercise Physiology or similar fields --Degrees in Social Sciences (Geography, Anthropology, Archaeology, etc.) --Degrees in Aviation, Aviation Management, or similar fields 2. Degree followed by at least 3 years of related, progressively responsible, professional experience or at least 1,000 hours pilot-in-command time in jet aircraft. An advanced degree is desirable and may be substituted for experience as follows: master's degree = 1 year of experience, doctoral degree = 3

1 of 2 11/18/11 04:20

Email Alerts

Your email alerts are currently ENABLED Click here to configure your email alerts

Resume Status

- Online Resume Enabled last updated 01/10/2011
- ▶ Word/PDF Resume Enabled last updated 11/18/2009

years of experience. Teaching experience, including experience at the K - 12 levels, is considered to be qualifying experience for the Astronaut Candidate position; therefore, educators are encouraged to apply. 3. Ability to pass the NASA long-duration space flight physical, which includes the following specific requirements: Distant and near visual acuity: Must be correctable to 20/20, each eye The refractive surgical procedures of the eye, PRK and LASIK, are allowed, providing at least 1 year has passed since the date of the procedure with no permanent adverse after effects. For those applicants under final consideration, an operative report on the surgical procedure will be requested. Blood pressure not to exceed 140/90 measured in a sitting position Standing height between 62 and 75 inches. Notes on Space Flight Physical Requirements: Since all crewmembers will be expected to fly aboard the Soyuz vehicle and perform Extravehicular Activities (space walks), applicants must meet the anthropometric requirements for both the Soyuz vehicle and the extravehicular activity mobility unit (space suit). Applicants brought in for interview will be evaluated to ensure they meet the anthropometric requirements. Basic Education Requirement: A bachelor's degree from an accredited college or university with major study in engineering, physical science, mathematics, life sciences, computer science, or other field of science. Degrees in engineering technology are not considered to be qualifying for this position. U.S. citizenship is required.

Details

Job Ref: JS12A0001
Hours: Full Time
Location: Texas
Working Term: Permanent

Salary: \$64,724.00 to \$141,715.00

Forward to a Friend Apply for this Job Save Vacancy

Home | Jobs | Employers | FAQ's | Privacy Policy | About Us | Contact Us | Member Login

Copyright 2007 Flightleveljobs.com