Professional Engineering Career Opportunities!! Naval Air Systems Command (NAVAIR)

Fleet Readiness Center East (FRC East), Cherry Point, NC

Positions Available:

- Aerospace Engineer
- Chemist
- Computer Engineer
- Electrical Engineer
- Electronics Engineer
- Industrial Engineer
- Materials Engineer
- Mechanical Engineer
- Systems Engineer
- Engineering Science & Mechanics

Who May Apply:

- Graduates who have completed, within the previous two years, a qualifying bachelors or masters degree from an accredited engineering program.
- Students who expect to complete their degree within the next 9 months.

Note: Veterans unable to apply within two years of receiving their degree, due to military service obligation, have as much as six years after degree completion to apply.

Position: Full Time / Permanent / Pathways Recent Graduate Program

Salary Ranges: (GS-5/7 = Bachelors Degree / GS-09 = Masters Degree)

Engineer – GS-05/07: \$36,379 - \$55,452 Chemist – GS-05/07: \$31,944 – \$50,119 Engineer – GS-09: \$55,116 - \$67,833 Chemist – GS-09: \$48,043 to \$62,920

Promotion Potential: GS-12: \$70,192 - \$91,255

Available Benefits:

- 401(k)-type savings plan
- Health/Vision/Dental Ins.
- 10 Paid Federal Holidays
- Retirement Plans

- Life Insurance
- Flexible Work Schedules Long Term Health Care Ins.
- Rotational Assignments
 Flexible Spending Accounts

If you are interested, please feel free to contact and submit a resume to Mike Graves, 252-464-6180, michael.d.graves@navy.mil, or Kristine Obusek, 252-464-6151, kristine.obusek@navy.mil

Engineers within NAVAIR dedicate their engineering efforts towards acquisition and continuing airworthiness of Navy and Marine Corps aircraft programs to enhance and enable the US Navy's ability to meet military obligations around the world. NAVAIR engineering careers are very rewarding with numerous opportunities to work hands-on with advanced Navy and Marine Corps aircraft. Looking for more information?

> http://www.navair.navy.mil/jobs http://www.navair.navy.mil/frce





What We Do



Vertical Lift/VSTOL Center of Excellence



























Sustain Mission Capability

Preserve Operational Service Life

Maintain Inherent Design