

Series 0690 Industrial Hygiene -- Career Roadmap

CWDA Skill Level 2: GS 09-13, NF 3



Academic Credential Requirement:

Degree: industrial hygiene; or a branch of engineering, physical science, or life science is needed. Degrees in engineering, physical, or life science must include thirty hours from specific areas; For details, see: opm.gov/qualifications/standards/IORs/gs0600/0690.HTM



Competency Requirements:

- Advanced Occupational – Industrial Hygiene
- Communicating with Persons Outside the Organization
- Data Analysis
- Develop Programs & Program Guidance
- Emergency Essential Status
- Program Management
- Records Maintenance
- Review Documents and Plans
- Risk Communications
- Leveraging Technology
- Entrepreneurship
- Developing People
- Continual Learning
- Project Management
- Administrative Management
- Financial Management
- Process Improvement
- External Communication
- Resilience



Education & Training Requirement:

Navy Sea Command (NAVSEA) Training Course
Gas Free Engineering Technology for Maritime Operations Ashore (OSH-240E) Course



Experience Requirement:

For GS: Normally, one year of specialized experience at next lower grade or equivalent is required. For details: opm.gov/qualifications/standards/group-stds/gs-prof.asp

NF: Direct application of OPM position classification standards supplemented by DoD guides.



Desired Leadership Competency Level (CLD):

Foundation, Supervisory

Series 0690 Industrial Hygiene -- Career Roadmap

CWDA Skill Level 2: GS 09-13, NF 3



Academic Credential Requirement:

Degree: industrial hygiene; or a branch of engineering, physical science, or life science is needed. Degrees in engineering, physical, or life science must include thirty hours from specific areas; For details, see: opm.gov/qualifications/standards/IORs/gs0600/0690.HTM



Competency Requirements:

- Advanced Occupational – Industrial Hygiene
- Communicating with Persons Outside the Organization
- Data Analysis
- Develop Programs & Program Guidance
- Emergency Essential Status
- Program Management
- Records Maintenance
- Review Documents and Plans
- Risk Communications
- Leveraging Technology
- Entrepreneurship
- Developing People
- Continual Learning
- Project Management
- Administrative Management
- Financial Management
- Process Improvement
- External Communication
- Resilience



Education & Training Requirement:

Navy Sea Command (NAVSEA) Training Course
Gas Free Engineering Technology for Maritime Operations Ashore (OSH-240E) Course



Experience Requirement:

For GS: Normally, one year of specialized experience at next lower grade or equivalent is required. For details: opm.gov/qualifications/standards/group-stds/gs-prof.asp

NF: Direct application of OPM position classification standards supplemented by DoD guides.

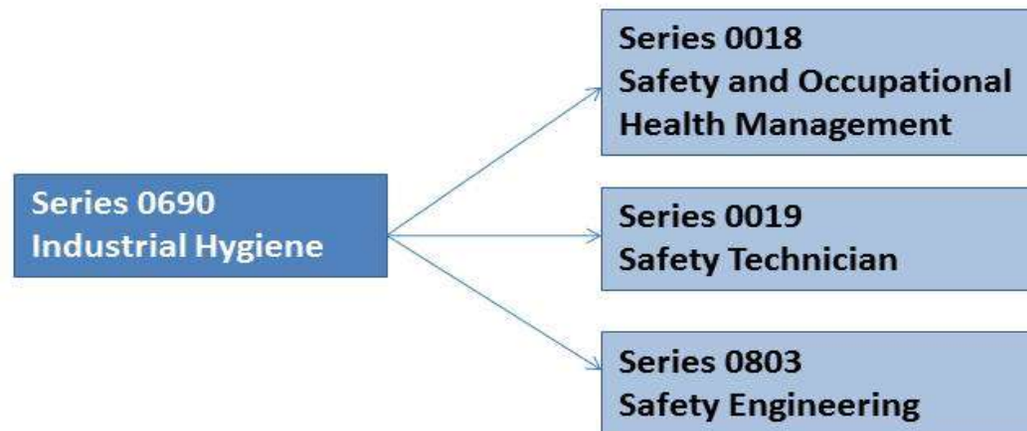


Desired Leadership Competency Level (CLD):

Foundation, Supervisory

Career Opportunities

Related Job Series: The chart below identifies Job Series within the occupational group with the greatest similarity in scope of work and competencies. Click on an icon to see the Career Roadmap for the Job Series.



Competencies: You may determine how closely your competencies match the related Job Series by conducting a Self- Assessment within [CWDA](#).

Additional Opportunities: You may conduct a Self-Assessment within CWDA for any Job Series represented within the Marine Corps to determine how closely your qualifications and competencies match other opportunities. For a comprehensive list of Job Series, [click here](#).