

*The Program in Advanced Logistics and Technology (LOGTECH Advanced Course)  
University of North Carolina - Chapel Hill*

---

1. U.S. Army Materiel Command, as the Executive Agency for DoD, has established the DoD Center of Excellence in Logistics and Technology (LOGTECH) at the University of North Carolina-Chapel Hill (UNC-CH). One of the primary functions of LOGTECH is to provide executive education for current and future leaders in the DoD logistics community. Courses are designed to facilitate the transformation of logistics in DoD by introducing students to leading edge developments in logistics thinking currently practiced in academics and industry. Additional information on LOGTECH is available on the web at <<http://www.logtech.org/>>.
2. The LOGTECH Program in Advanced Logistics and Technology is a 5½-day program for Senior Enlisted (E-9 only), officers in grades O-4 through O-6, Warrant Officers in grades W-4 and W-5, and civilians GS-13 through GS-15 (or equivalent) with at least 5 years' experience in a logistics career field. Participants must work in the logistics, supply chain, transportation and acquisition career fields. Additionally, participants assigned to non-logistics positions such as (Resource Management, Safety, Medical or Human Resource) that are responsible for functions that directly interface with logistical support functions and support the Warfighter may apply. All funding (travel, tuition, lodging and meals) is provided by the LOGTECH program office - Army Materiel Command - (excluding rental car, which is not required). Participation in pre- and post-program web-based learning activities is required. Travel on Sunday is required to accommodate the program schedule, which begins at 1800 on Sunday and ends at 1300 on Friday.
3. Selectees and alternates will be notified via separate correspondence. Selectees will be required to submit a program registration form, SF-182, Biography, and Problem Statement. Additional information will be provided to the selectees by Army Materiel Command (Executive Agent) and the LOGTECH Program Office to allow for preparation of TAD orders in DTS. Non-selectees will also be notified. Once the selection process is complete, the slate of candidates is cleared.
4. Use the attached MS Word document to submit your application.
5. EVALUATION OF APPLICATIONS: LOGTECH applications are evaluated in the following areas:
  - a. Position (1 to 5-Points): The level or function of the applicant's current position. Applicants with greater responsibilities and functions which impact a larger portion of the logistics community will be given up to 5 points.
  - b. Education (Formal) (1 to 5 Points): Applicants will be granted up to 5 points for formal education from an accredited institution.
  - c. Experience (1 to 5 Points): Experience in logistics is given 1 to 5 points. Note: 5 years of logistics experience is required to apply for LOGTECH.
  - d. Professional certifications (1 to 5 Points): Applicants are given up to 5 points for Navy or DoD logistics related professional certifications.
  - e. Logistics Problem (1 to 10 Points): Demonstrating a practical application of analytical skills and problem solving experience is critical to your selection to LOGTECH and your success in the program. Therefore, submitting a well written problem is of utmost importance. The Logistics Problem should be based on a current problem in your area of expertise or a problem you consider to be of vital importance to the efficiency of future military logistics operations. Below are a few tips on writing your problem statement:
    - (1) Keep it concise and to the point. Long problems are cumbersome for evaluators to assess.
    - (2) Structure: what is the problem, what does it affect, what is your recommendation.
    - (3) Try to keep it to a MAXIMUM of 3 paragraphs. Remember more is not necessarily better.**Note: The total application should consist of no more than 2 pages.**

**Sample**  
**LOGTECH Advanced Course**  
**Nomination and Resume Format**

Personal Information:

PLEASE SAVE THE FILE AS LOGTECH App\_Month\_ 2016\_Lastnamefirstinitial.doc

For example: LOGTECH App\_JAN\_2016\_SmithJ.doc

or, LOGTECH App\_MAR\_2016\_JonesS.doc

Name: (Last, First Middle)

Rank/Grade:

Designator:

Command (Full mailing address):

Phone: Commercial & DSN

Email:

Date of desired LOGTECH course: (Highlight one of the date ranges below)

**FY 16 DATES:**

**Navy Quotas**

**Application Deadline**

<i>Sunday, 7 February to Friday, 12 February 2016</i>	6	<i>16 Nov 2015</i>
<i>Sunday, 17 April to Friday 22 April 2016</i>	6	<i>25 Jan 2016</i>
<i>Sunday, 22 May to Friday, 27 May 2016</i>	6	<i>29 Feb 2016</i>
<i>Sunday, 18 July to Friday, 22 July 2016</i>	6	<i>25 Apr 2016</i>
<i>Sunday, 22 August to Friday, 26 August 2016</i>	6	<i>31 May 2016</i>

**Career Summary:** (last 10 – 15 yrs)

<u>Dates</u>	<u>Command</u>	<u>Job/Billet</u>
Example: 2012 - Present	Chief of Naval Operations	N41 Action Officer
2010 – 2012	U.S. Special Operations Command	Joint Logistics Staff Officer
Etc.		

**Education**

<u>Dates</u>	<u>Institution: Degree</u>
2009 - 2010	Naval Postgraduate School; Masters of Science in Management; Finance
1997- 2004	Naval War College Non-resident Seminar Program
1992 - 1996	Villanova University: Bachelor of Science in Business Administration; Marketing.

**Experience**

Provide a short description of significant logistics accomplishments and experience.

**Professional Certifications**

List all professional and military qualifications and certifications. Examples include:

- Joint Specialty Officer
- Acquisition Professional Community - level and functional area (i.e. Level III: Acquisition Logistics)
- Warfare Qualifications

- Sub-specialty Designators (i.e. Integrated Logistics Support - 0032S)

**Logistics Problem Statement:**

Provide a short (no more than 3 paragraphs) description of a leading edge logistics transformation initiative you are working on, or that you would like to see addressed during the course.