## FOUO WHEN FILLED IN

## **USAF TEST PILOT SCHOOL APPLICATION FOR ENGINEER PERSONNEL**

## **PRIVACY ACT STATEMENT**

AUTHORITY: 10 U.S.C. 8013 and E.O. 9397 (SSN), as amended.

PRINCIPAL PURPOSE: Required for officers to apply for advanced flight training. SSN is required to show positive identification of applicant relative to other personnel records. To determine if the applicant meets course prerequisites and eligibility criteria.

ROUTINE USES: Generally permitted under Title 5 U.S.C. 552a(b)(3) of the Privacy Act, these records or information contained therein may specifically be disclosed outside the DoD as a routine use pursuant to Title 5 U.S.C 552a(b)(3) as follows: DoD 'Blanket Routine Uses' apply.

qualified for. Failure to provide SSN may also delay or hinder action on an individual's request.  SORN: F036 AF PC C, Military Personnel Records System							
1a. LAST NAME	1b. FIRST NAME	1c. M.I.	2. RANK or GRADE	3. SSN	4. TAFCSD		
5a. ORGANIZATION		5b. DUTY	STATION	6. DUTY PHONE (COMM)			
7. CORE AFSC/JOB SERIES 8A. JOINT AFIT/TPS 8B. GRE SCORES		(REQ'D FOR AFIT VOLUNTEERS) 9A. DLAB SCORES			9B. DATE OF TEST		
	VERB	QUANT	ANLYT				
10. ARE YOU QUALIFIED IN A FOREIGN LANGUAGE? IF SO, WHAT LANGUAGE AND LEVEL OF PROFICIENCY (READING, WRITING, LISTENING)							
11. VOLUNTEER FOR: NAVY TPS DLI/FRENCH TPS BRITISH TPS  12. ARE YOU A DISTINGUISHED GRADUATE OF:							
			USAFA / AFROTC / OTS	AFIT	sos		
13. HAVE YOU EVER BEEN ELIMINATED FROM OR FAILED TO COMPLETE A MILITARY COURSE OR GOVERNMENT FUNDED EDUCATION PROGRAM? IF YES, GIVE THE COURSE OR PROGRAM, DATE, AND REASON FOR ELIMINATION.							
14. EDUCATIONAL BACKGROUND (LIS	ST UNDERGRADUATE DEGRE	E FIRST)					
INSTITUTION DATE GRADUATE		D	DEGREE GRANTE	HONORS			
15A. REQUIRED UNDERGRADUATE CORE ENGINEERING COURSES AND GRADES							
CALC II	DIFF EQ		PHYSICS I	PHYSICS II	PROB/STATS		
15B. DESIRED UNDERGRADUATE ENGINEERING ELECTIVES AND GRADES							
STATICS AERODYNAMICS DYNAMICS EL		EC CIRCUIT THEORY AIRCRAFT STABILITY & CONTROL					
VECTORS & MATRICES THERMODYNAMICS LINEAR ALGEBRA INSTRUMENTATION LAB PROCESSING					I LAB PROCESSING		
STRENGTH OF MATERIALS LINEAR CONTROL THEORY PROB & STAT (DESIGN of EXPERIMENTS) STRUCTURES							
FLUID MECHANICS MECHANICAL VIBRATIONS MECHANICAL VIBRATIONS							
15C. GRADE POINT AVERAGES REQUIRED COURSES GPA (from 15A) DESIRED COURSES GPA (from 15B)							

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16A. DESCRIBE YOUR OPERATIONAL EXPERIENCES, TO INCLUDE FLYING, BOTH MILITARY AND CIVILIAN.						
16B. DESCRIBE YOUR PROFESSIONAL ACCOMPLISHMENTS AND HON	OPS					
TOB. DESCRIBE FOOR PROFESSIONAL ACCOMPLISHMENTS AND HON	OKS.					
16C. DESCRIBE YOUR ENGINEERING-RELATED ACTIVITIES.						
16D. DESCRIBE YOUR TEST EXPERIENCES.						
16E. WHY DO YOU WANT TO BE A FLIGHT TEST ENGINEER? DESCRIBE YOUR CAREER GOALS IN FLIGHT TEST AND ACQUISITION.						
16F. WOULD YOU LIKE TO ADD ANYTHING NOT ALREADY COVERED ON THIS APPLICATION?						
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17A. SIGNATURE OF APPLICANT		17B. DATE				

AF Form 1711B, 20190104