



# Systems Planning, Research, Development and Engineering – Systems Engineering APDP CERTIFICATION REQUIREMENTS WORKSHEET

**Circle One:**

LEVEL I

LEVEL II

LEVEL III

NAME:	GRADE:
SSAN:	ORGANIZATION:

## MANDATORY

### 1. Training

#### Level I

<u>COURSE</u>	<u>COURSE TITLE</u>	<u>DATES</u>
ACQ 101	Fundamentals of Acquisition (BU5)	

#### Level II

<u>COURSE</u>	<u>COURSE TITLE</u>	<u>DATES</u>
ACQ 201	Intermediate Systems Acquisition (JHA)	
SYS 201	Intermediate Systems Planning, Research, Development and Engineering (BE2)	

#### Level III

<u>COURSE</u>	<u>COURSE TITLE</u>	<u>DATES</u>
SYS 301	Advanced Systems Planning, Research, Development and Engineering (HV1)	

### 2. Experience (Coded APDP Experience as Reflected on SURF)

**Check**

Level I	1 year of correctly coded science or engineering acquisition experience	
Level II	2 years of correctly coded science or engineering acquisition experience	
Level III	4 years of correctly coded science or engineering acquisition experience	

### 3. Education (Required for all levels of certification)

<u>Degree</u>	<u>Major</u>	<u>Graduation Dates</u>
Baccalaureate	In Engineering, Physics, Chemistry, Mathematics, or Related Field	
	OR	
Masters	In Engineering, Physics, Chemistry, Mathematics, or Related Field	
	OR	
Grandfather	10 years acquisition coded experience in Systems Planning, Research, Development and Engineering as of 1 Oct 1991	YES NO

# Equivalencies

Several training providers offer courses that have been certified equivalent to DAU curriculum courses. For current information on equivalencies, go to <http://www.dau.mil/learning/appg.asp>.