



**Systems Planning, Research, Development and Engineering –  
Science and Technology Manager  
APDP CERTIFICATION REQUIREMENTS WORKSHEET**

**Circle One:**

LEVEL I - N/A

LEVEL II

LEVEL III

NAME:	GRADE:
SSAN:	ORGANIZATION:

**MANDATORY**

**1. Training**

**Level I**

<u>COURSE</u>	<u>COURSE TITLE</u>	<u>DATES</u>
N/A	No level I Certification in the functional stall	

**Level II**

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

**Level III**

<u>COURSE</u>	<u>COURSE TITLE</u>	<u>DATES</u>
STM 301	Program Management for S&T Managers (PGP)	
STM 302	Systems Engineering for S&T Managers (PGR)	

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

**Check**

Level I	N/A	
Level II	2 years of correctly coded acquisition or acquisition-related experience	
Level III	2 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	

# 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>.