

<b>SAN JOAQUIN DELTA COLLEGE</b>	
Associate in Science Degree Requirements	
<b>Fluid Power &amp; Automation Technology</b>	
Fall 2007 Catalog	
Name: _____	
Student ID: _____	Date: _____

GENERAL EDUCATION (Minimum 24 units)	Status
PHYSC 10    Natural Sciences	
Social Science - Group A	
Social Science - Group B	
Humanities	
Learning Skills - Group A	
*                Learning Skills - Group B	
Learning Skills - Group C	
Contemporary Perspectives	

\* Choose one of: MATH 38B, 39, 82

AREA OF CONCENTRATION	Status
ELECT 13A    Integrated Circuits	4.5
ELECT 16    Introduction to Microprocessors	3.0
E TECH 13    Engineering Drafting Skills	3.0
INDUS 31    Industrial Fluids	4.0
INDUS 35    Mobile Hydraulics	4.0
INDUS 37    Industrial Pneumatics	4.0
INDUS 41    Instrumentation & Process Control	3.0
MECH 15    Machine Tool Process	3.0
ELECT 11 <b>OR</b> AC & DC Network Analysis	4.5
ELEC 30    Fundamentals of Electricity	5.0

ADDITIONAL ELECTIVES (to reach minimum units required)	Status
Any AA-applicable course	
Any AA-applicable course	

**STATUS:**

<input type="checkbox"/> Evaluation Only <b>OR</b> <input type="checkbox"/> Complete <input type="checkbox"/> Pending <input type="checkbox"/> Denied
---

**GPA COMPUTATION:**

Units Attempted	Units Passed	Grade Points	Cumulative GPA

**DEGREE-APPLICABLE UNIT SUMMARY:**

Units completed		AP Exams
Units in-progress	Term: _____	Military
Total AA-applicable units		
Other colleges attended: <input type="checkbox"/> Yes <input type="checkbox"/> No		

**GRADUATION REQUIREMENTS:**

Minimum 61.0 AA-applicable units:    Met    Need
Minimum GPA of 2.00:    Met    Maintain    Need
General Education (see catalog):    Met    Need
Area of Concentration (see catalog):    Met    Need
Residency (12/24) (see catalog):    Met    Need
Other: Grade of "C" or better required in each course

**TERM:**

<input type="checkbox"/> Summer <input type="checkbox"/> Fall <input type="checkbox"/> Spring    Year _____
Term Ending Date: _____

**FINAL ACTION:**

<input type="checkbox"/> Complete	Approved by _____	Date _____
Final GPA: _____		
<b>Honors:</b> <input type="checkbox"/> None(below 3.00) <input type="checkbox"/> Honorable Mention(3.00-3.29)		
<input type="checkbox"/> Honors(3.30-3.69) <input type="checkbox"/> High Honors(3.70-3.99) <input type="checkbox"/> Highest Honors(4.00)		
Commencement GPA: _____ (Academic Renewals added back in)		
<b>OR</b>		
<input type="checkbox"/> Denied	Denied by _____	Date _____

**EVALUATIONS OFFICE - HOLT 101**

David Bayne	dbayne@deltacollege.edu	(209) 954-5004
Chris Leach	cleach@deltacollege.edu	(209) 954-5821
Jennifer Ohta	johata@deltacollege.edu	(209) 954-5010