

DAWIA Career Field Certification Requirements Matrix

(as of 2/11/2011 - see DAU iCatalog for current requirements)

Career Field	Cert. Level	Education Requirement	Experience	Course Number	Course Length	Delivery Method
BUS-CE	1	Baccalaureate degree (any field of study)	2 Years	ACQ 101	25 Hours	Web
		3 semester credit hours from a calculus course		BCF 102	14.5 Hours	Web
		21 semester credit hours in math related courses*		BCF 103	26 Hours	Web
				BCF 106	40 Hours	Web
				BCF 107	4.5 Days	Classroom
BUS-CE	2	Baccalaureate degree (any field of study)	4 Years	ACQ 201A	37 Hours	Web
		3 semester credit hours from a calculus course		ACQ 201B	5 Days	Classroom
		21 semester credit hours in math related courses*		BCF 204	9.5 Days	Classroom
				BCF 206	3.5 Days	Classroom
				BCF 211	30 Hours	Classroom
				BCF 215	4.5 Days	Classroom
				CLB 026	2 Hours	Web
				CLB 030	2 Hours	Web
BUS-CE	3	Baccalaureate degree (any field of study)	7 Years	BCF 302	8.5 Days	Classroom
		3 semester credit hours from a calculus course		CLB 023	2 Hours	Web
		21 semester credit hours in math related courses*		CLB 029	2 Hours	Web
BUS-FM	1	Not Required	2 Years	ACQ 101	25 Hours	Web
				BCF 102	14.5 Hours	Web
				BCF 103	26 Hours	Web
				BCF 106	40 Hours	Web
BUS-FM	2	Not Required	4 Years	ACQ 201A	37 Hours	Web
				ACQ 201B	5 Days	Classroom
				BCF 106	40 Hours	Web
				BCF 203	8.5 Days	Classroom
				BCF 205	4 Days	Classroom
				BCF 211	5 Days**	Classroom
				CLM 017	8 Hours	Web
				CLM 024	8 Hours	Web

* See Certification and Core-Plus Development Guides in DAU iCatalog for official certification standards that include additional details.

** Course also Includes pre-course Work that is completed online.

DAWIA Career Field Certification Requirements Matrix

(as of 2/11/2011 - see DAU iCatalog for current requirements)

Career Field	Cert. Level	Education Requirement	Experience	Course Number	Course Length	Delivery Method
BUS-FM	3	Not Required	6 Years	Acquisition Training at Level II		
				Functional Training at Level II		
				BCF 301	9 Days	Classroom
				CLM 013	6 Hours	Web
				CLM 031	4 Hours	Web
Contracting	1	Baccalaureate degree (any field of study)	1 Year	CON 090	19 Days	Classroom
				CON 100	20 Hours	Web
				CON 110	23 Hours	Web
				CON 111	26 Hours	Web
				CON 112	14 Hours	Web
				CON 120	10 Days**	Classroom
				CLC 033	3 Hours	Web
Contracting	2	Baccalaureate degree (any field of study)	2 Years	ACQ 101	25 Hours	Web
				CON 214	19 Hours	Web
				CON 215	8 Days**	Classroom
				CON 216	23 Hours	Web
				CON 217	32 Hours & 5 Days	Web & Classroom
				CON 218	10 Days**	Classroom
Contracting	3	Baccalaureate degree (any field of study)	4 Years	ACQ 201A	37 Hours	Web
				CON 353	10 Days**	Classroom
		24 semester credit hours in business related courses*		HBS Module	2.5 Hours	Web

* See Certification and Core-Plus Development Guides in DAU iCatalog for official certification standards that include additional details.

** Course also Includes pre-course Work that is completed online.

DAWIA Career Field Certification Requirements Matrix

(as of 2/11/2011 - see DAU iCatalog for current requirements)

Career Field	Cert. Level	Education Requirement	Experience	Course Number	Course Length	Delivery Method
Property	1	Not Required	1 Year	CON 100	20 Hours	Web
				CON 110	23 Hours	Web
				CON 111	26 Hours	Web
				CON 112	14 Hours	Web
				IND 100	10 Days	Classroom
				IND 103	30 Hours	Web - Facilitated
Property	2	Not Required	2 Years	ACQ 101	25 Hours	Web
				CON 214	19 Hours	Web
				CON 216	23 Hours	Web
				IND 200	10 Days	Classroom
Property	3	Not Required	4 Years	ACQ 201A	37 Hours	Web
				CON 353	10 Days**	Classroom
				HBS Module	2.5 Hours	Web
Facilities Engineering	1	Not Required	1 Year	ACQ 101	25 Hours	Web
Facilities Engineering	2	Not Required	2 Years	FE 201	24 Hours	Web

* See Certification and Core-Plus Development Guides in DAU iCatalog for official certification standards that include additional details.

** Course also Includes pre-course Work that is completed online.

DAWIA Career Field Certification Requirements Matrix

(as of 2/11/2011 - see DAU iCatalog for current requirements)

Career Field	Cert. Level	Education Requirement	Experience	Course Number	Course Length	Delivery Method
Facilities Engineering	3	Not Required	4 Years	FE 301	5 Days	Classroom
IT	1	Not Required	1 Year	ACQ 101	25 Hours	Web
				IRM 101 or SAM 101	35 Hours	Web
IT	2	Not Required	2 Years	ACQ 201A	37 Hours	Web
				ACQ 201B	5 Days	Classroom
				IRM 202	10 Days	Classroom
IT	3	Not Required	4 Years	IRM 304	5 Days**	Classroom
				SAM 301	5 Days	Classroom
LCL	1	Not Required	1 Year	ACQ 101	25 Hours	Web
				LOG 101	24 Hours	Web
				LOG 102	23 Hours	Web
				LOG 103	17 Hours	Web
				CLL 008	3 Hours	Web
LCL	2	Not Required	2 Years	ACQ 201A	37 Hours	Web
				ACQ 201B	5 Days	Classroom
				LOG 200	60 Hours	Web
				LOG 201	5 Days	Classroom
				LOG 206	15 Hours	Web
				LOG 235	54 Hours	Web
				LOG 236	5 Days	Classroom
				Two CL Modules	Variable	Web

* See Certification and Core-Plus Development Guides in DAU iCatalog for official certification standards that include additional details.

** Course also Includes pre-course Work that is completed online.

DAWIA Career Field Certification Requirements Matrix

(as of 2/11/2011 - see DAU iCatalog for current requirements)

Career Field	Cert. Level	Education Requirement	Experience	Course Number	Course Length	Delivery Method
LCL	3	Not Required	4 Years	LOG 350	9 Days**	Classroom
				Two CL Modules	Variable	Web
PM	1	Not Required	1 Year	ACQ 101	25 Hours	Web
				SYS 101	35 Hours	Web
				CLB 007	3.5 Hours	Web
				CLB 016	1 Hour	Web
PM	2	Not Required	2 Years	ACQ 201A	37 Hours	Web
				ACQ 201B	5 Days	Classroom
				PMT 251	50 Hours	Web
				PMT 256	30 Hours	Web-Facilitated
				CON 110	23 Hours	Web
				IRM 101 or SAM 101	35 Hours	Web
PM	3	Not Required	4 Years	PMT 352A	50 Hours	Web
				PMT 352B	22 Days	Classroom
				SYS 202	30 Hours	Web
Purchasing	1	Not Required	1 Year	CON 100	20 Hours	Web
				CON 237	16 Hours	Web
				CLG 001	3.5 Hours	Web
				CLC 030	2.5 Hours	Web
Purchasing	2	Not Required	2 Years	CON 110	23 Hours	Web
				CON 111	26 Hours	Web
				CON 112	14 Hours	Web
				CON 120	10 Days**	Classroom

* See Certification and Core-Plus Development Guides in DAU iCatalog for official certification standards that include additional details.

** Course also Includes pre-course Work that is completed online.

DAWIA Career Field Certification Requirements Matrix

(as of 2/11/2011 - see DAU iCatalog for current requirements)

Career Field	Cert. Level	Education Requirement	Experience	Course Number	Course Length	Delivery Method
PQM	1	Not Required	1 Year	ACQ 101	25 Hours	Web
				PQM 101	16 Hours	Web
				CLC 024	0.5 Hours	Web
				CLM 017	8 Hours	Web
PQM	2	Not Required	2 Years	ACQ 201A	37 Hours	Web
				ACQ 201B	5 Days	Classroom
				PQM 201A	35 Hours	Web
				PQM 201B	5 Days	Classroom
				CLE 003	3 Hours	Web
PQM	3	Not Required	4 Years	PQM 301	10 Days	Classroom
SPRDE - PSE	1	Baccalaureate or Graduate Degree in Technical or Scientific Field*	2 Years	ACQ 101	25 Hours	Web
				SYS 101	35 Hours	Web
				Two 100 Level Courses*	Variable	Web
SPRDE - PSE	2	Baccalaureate or Graduate Degree in Technical or Scientific Field*	4 Years	ACQ 201A	37 Hours	Web
				ACQ 201B	5 Days	Classroom
				LOG 204	18 Hours	Web
				SYS 202	30 Hours	Web
				SYS 203	5 Days	Classroom
				CLE 003	3 Hours	Web
				One 100 or 200 Level Course*	Variable	Web or Classroom

* See Certification and Core-Plus Development Guides in DAU iCatalog for official certification standards that include additional details.

** Course also Includes pre-course Work that is completed online.

DAWIA Career Field Certification Requirements Matrix

(as of 2/11/2011 - see DAU iCatalog for current requirements)

Career Field	Cert. Level	Education Requirement	Experience	Course Number	Course Length	Delivery Method
SPRDE - PSE	3	Baccalaureate or Graduate Degree in Technical or Scientific Field*	8 Years	Acquisition Training at Level II (ACQ 201A/B)		
				SYS 302	10 Days**	Classroom
				CLL 008	3 Hours	Web
				Two 200 or 300 Level Courses*	Variable	Web or Classroom
SPRDE - SE	1	Baccalaureate or Graduate Degree in Technical or Scientific Field*	1 Year	ACQ 101	25 Hours	Web
				SYS 101	35 Hours	Web
SPRDE - SE	2	Baccalaureate or Graduate Degree in Technical or Scientific Field*	2 Years	ACQ 201A	37 Hours	Web
				ACQ 201B	5 Days	Classroom
				SYS 202	30 Hours	Web
				SYS 203	5 Days	Classroom
				CLE 003	3 Hours	Web
SPRDE - SE	3	Baccalaureate or Graduate Degree in Technical or Scientific Field*	4 Years	Acquisition Training at Level II (ACQ 201A/B)		
				SYS 302	10 Days**	Classroom
				CLL 008	3 Hours	Web
SPRDE - STM	1	Baccalaureate or Graduate Degree in Technical or Scientific Field*	1 Year	ACQ 101	25 Hours	Web
				SYS 101	35 Hours	Web
				CLE 045	2 Hours	Web

* See Certification and Core-Plus Development Guides in DAU iCatalog for official certification standards that include additional details.

** Course also Includes pre-course Work that is completed online.

DAWIA Career Field Certification Requirements Matrix

(as of 2/11/2011 - see DAU iCatalog for current requirements)

Career Field	Cert. Level	Education Requirement	Experience	Course Number	Course Length	Delivery Method
SPRDE - STM	2	Baccalaureate or Graduate Degree in Technical or Scientific Field*	2 Years	ACQ 201A	37 Hours	Web
				STM 202	3 Days	Classroom
				CLE 021	3 Hours	Web
SPRDE - STM	3	Baccalaureate or Graduate Degree in Technical or Scientific Field*	4 Years	STM 303	4 Days	Classroom
				CLM 014	8 Hours	Web
T&E	1	Baccalaureate degree (any field of study)	1 Year	ACQ 101	25 Hours	Web
		24 semester credit hours in technical/scientific courses*		SYS 101	35 Hours	Web
				TST 102	30 Hours	Web
				CLE 023	3 Hours	Web
T&E	2	Baccalaureate degree (any field of study)	2 Years	ACQ 201A	37 Hours	Web
		24 semester credit hours in technical/scientific courses*		ACQ 201B	5 Days	Classroom
				SYS 202	30 Hours	Web
				TST 203	5 Days	Classroom
				CLE 029	3 Hours	Web
T&E	3	Baccalaureate degree (any field of study)	4 Years	Acquisition Training at Level II (ACQ 201A/B)		
		24 semester credit hours in technical/scientific courses*		Functional Training at Level II		
				TST 303	5 Days	Classroom

* See Certification and Core-Plus Development Guides in DAU iCatalog for official certification standards that include additional details.

** Course also Includes pre-course Work that is completed online.