

course	cohort	worth	count	average	deviation
11004	ug3	100 100	12	00 00 00	00 00 00
11007	ug3	100 100	11	00 00 00	00 00 00
abs-3	ug3	100 100 0	46	54 54 00	21 21 00
abs-4	ug4	75 100 25	10	68 67 63	11 09 11
abs-4	msc	75 100 25	10	65 65 65	14 15 25
ad	msc	70 100 30	48	71 77 90	17 15 14
adbs-4	ug4	70 100 30	19	66 66 66	19 19 34
adbs-5	msc	70 100 30	71	65 68 76	19 17 24
ads	ug3	75 100 25	49	43 47 60	15 13 15
agta	msc	70 100 30	10	70 73 79	12 10 18
ailp	ug3	100 100	47	00 59 59	00 19 19
ale1-4	ug4	70 100 30	12	73 71 66	13 11 13
anlp	msc	70 200 30	16	61 64 70	17 14 11
ar-4	ug4	75 100 25	11	68 66 56	18 18 28
ar-5	msc	75 100 25	16	55 59 71	25 23 25
asr	msc	70 100 30	12	39 47 60	23 20 24
av-5	msc	70 100 30	25	65 66 68	15 13 13
bio1	ug3	70 100 30	19	58 63 73	14 11 11
bio1	msc	70 100 30	12	59 66 76	21 16 09
bio2	ug3	70 100 30	12	54 60 74	22 21 26
car	ug3	75 100 25	51	57 60 68	16 17 32

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course	cohort	worth	count	average	deviation
cav-4	ug4	70 100 30	26	60 62 68	14 12 13
cav-5	msc	70 100 30	27	61 63 68	19 17 17
ccn	msc	0 100 100	27	00 67 67	00 13 13
ccs	ug3	70 100 30	27	56 59 66	20 16 16
cd	ug3	75 100 25	39	45 48 55	17 16 21
cg-4	ug4	70 100 30	15	67 69 73	16 14 22
cg-5	msc	70 100 30	16	59 61 63	20 18 19
ci	ug3	100 100 0	14	67 67 00	20 20 00
cn-4	ug4	75 100 25	21	47 51 61	16 14 21
cn-5	msc	75 100 25	37	45 53 73	17 14 08
cnl	ug3	100 100	12	00 69 69	00 08 08
cnv	msc	50 100 50	12	54 62 69	25 18 17
comn	ug3	60 100 40	95	50 57 65	14 17 29
comn	msc	60 100 40	22	51 49 46	13 19 32
copt-5	msc	75 100 25	11	67 69 75	13 12 18
cp1	ug1	75 200 25	38	62 66 63	12 11 29
cs	ug3	100 100 0	96	54 54 00	17 17 00
cs	msc	100 100 0	24	45 45 00	17 17 00
ct	ug3	75 100 25	41	59 64 77	18 19 30
dapa	ug3	80 100 20	13	54 54 48	19 19 29
dapa	msc	80 100 20	26	56 58 68	19 18 18

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course	cohort	worth	count	average	deviation
dbs	ug3	75 100 25	64	54 59 72	18 15 18
die-5	msc	70 100 30	24	67 69 73	17 15 13
diss	ug3	0 0 100	198	00 00 00	00 00 00
dme	msc	50 100 50	43	66 68 71	15 09 05
ds-4	ug4	75 100 25	41	68 68 68	19 17 15
ds-5	msc	75 100 25	61	69 71 78	24 20 14
eac-4	ug4	50 100 50	14	62 71 80	09 08 17
es	ug4	75 100 25	31	64 71 86	14 14 25
es	msc	75 100 25	10	62 66 78	17 20 33
exc	msc	50 100 50	56	61 64 67	16 15 19
fnlp	ug3	70 100 30	33	61 66 75	17 15 21
fps-3	ug3	75 100 25	20	51 52 49	28 24 31
hc1	ug1	75 200 25	20	71 69 58	16 14 19
hci-4	ug4	70 100 30	39	62 66 74	11 08 08
hci-5	msc	70 100 30	37	48 53 62	15 15 16
iaml	ug3	75 100 25	58	48 51 58	20 18 14
iaml	msc	75 100 25	63	58 61 68	20 16 11
iar-4	ug4	50 100 50	11	52 60 69	16 11 11
iar-5	msc	50 100 50	25	53 62 71	18 12 09
ie1	msc	0 100 100	18	00 72 73	00 04 03
ie2	msc	60 100 40	27	63 67 73	14 11 09

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course	cohort	worth	count	average	deviation
ijp	msc	100 100	40	77 77	13 13
il1	ug1	70 200 30	29	66 53	12 10 30
inf1-cg	ug1	60 200 40	44	53 56 59	12 10 13
inf1-cl	ug1	100 100 0	125	81 81 00	17 17 00
inf1-da	ug1	100 100 0	125	66 66 60	15 15 38
inf1-fp	ug1	90 100 10	133	87 85 64	17 17 31
inf1-op	ug1	95 100 5	119	73 74 76	19 19 33
inf2a	ug2	75 200 25	178	61 64 69	15 14 23
inf2b	ug2	75 200 25	184	52 59 72	13 12 25
inf2c-cs	ug2	75 100 25	183	60 62 62	14 13 23
inf2c-se	ug2	75 100 25	178	59 64 76	12 11 21
inf2d	ug2	75 200 25	138	61 64 67	12 12 26
ip	ug3	100 100	73	67 67	12 12
irp	ug3	100 0 0	108	49 49 00	07 07 00
irp	msc	100 0 0	101	49 49 00	07 07 00
irr	ug3	100 0 0	198	49 49 00	06 06 00
irr	msc	100 0 0	10	50 50 00	00 00 00
it	msc	80 100 20	15	59 64 82	12 12 19
ivr	ug3	75 100 25	62	68 68 67	11 12 27
ivr	msc	75 100 25	24	66 66 67	15 13 13
kmm-5	msc	75 100 25	18	63 65 70	20 15 11

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course	cohort	worth	count	average	deviation
lp	ug3	100 100 0	38	58 58 00	19 19 00
lsi	ug3	100 100 0	16	44 44 00	21 21 00
masws-4	ug4	70 100 30	10	62 67 69	12 11 28
masws-5	msc	70 100 30	53	59 64 77	15 12 08
mlpr-5	msc	80 100 20	76	57 62 80	19 16 15
mt-4	ug4	70 100 30	10	40 50 73	22 18 23
mt-5	msc	70 100 30	19	62 67 79	20 15 06
nat	ug3	70 100 30	38	62 63 66	17 17 27
nc	msc	100 100	17	00 61 61	00 24 24
nip	msc	75 100 25	14	44 47 56	20 21 31
os	ug3	75 100 25	68	64 64 63	20 16 18
pa-4	ug4	75 100 25	12	71 71 71	18 20 34
pa-5	msc	75 100 25	30	55 60 75	25 21 17
pi	ug3	85 100 15	104	62 61 56	15 13 19
plan-4	ug4	70 100 30	16	53 54 56	14 12 17
plan-5	msc	70 100 30	13	52 56 66	19 15 10
pm-5	msc	75 100 25	12	63 68 83	21 17 09
pmr	msc	70 100 30	66	60 63 68	18 16 17
ppls-4	ug4	80 100 20	18	70 68 60	18 18 25
ppls-5	msc	80 100 20	26	72 71 67	19 17 16
proj	ug4	0 0 100	54	00 65 00	00 13 00

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course	cohort	worth	count	average	deviation
qsx	msc	100 100	33	69 69	12 13
rl	msc	80 100 20	33	57 58	17 23
sapm-4	ug4	70 100 30	21	79 76	10 13
sapm-5	msc	60 100 40	65	72 75	09 06
sdp	ug3	200 100	114	66 68	13 06
seoc	ug3	75 100 25	53	63 75	13 13
seoc	msc	75 100 25	29	68 75	11 13
slip	ug4	100 100	14	69 69	07 07
ssrm	msc	60 100 40	18	71 82	12 15
st	ug3	75 100 25	51	65 52	16 27
st	msc	75 100 25	69	75 78	13 20
tcm-5	msc	0 100 100	14	64 64	21 21
tdd	msc	100 100	21	70 70	08 08
tts-4	ug4	70 100 30	22	57 60	08 15
tts-5	msc	70 100 30	59	65 72	11 13