

Default Report

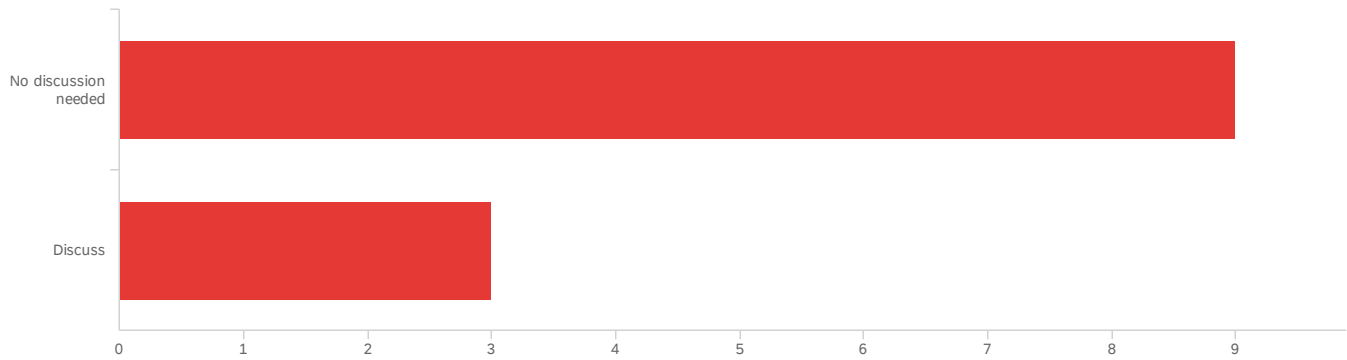
UGC March 2020

March 18, 2020 7:18 AM MDT

Q1 - Reviewer Name



Q2 - PROV New Program: Biodiversity Conservation



#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	PROV New Program: Biodiversity Conservation - Selected Choice	1.00	2.00	1.25	0.43	0.19	12

#	Field	Choice Count
1	No discussion needed	75.00% 9
2	Discuss	25.00% 3

12

Showing rows 1 - 3 of 3

Discuss/Concerns

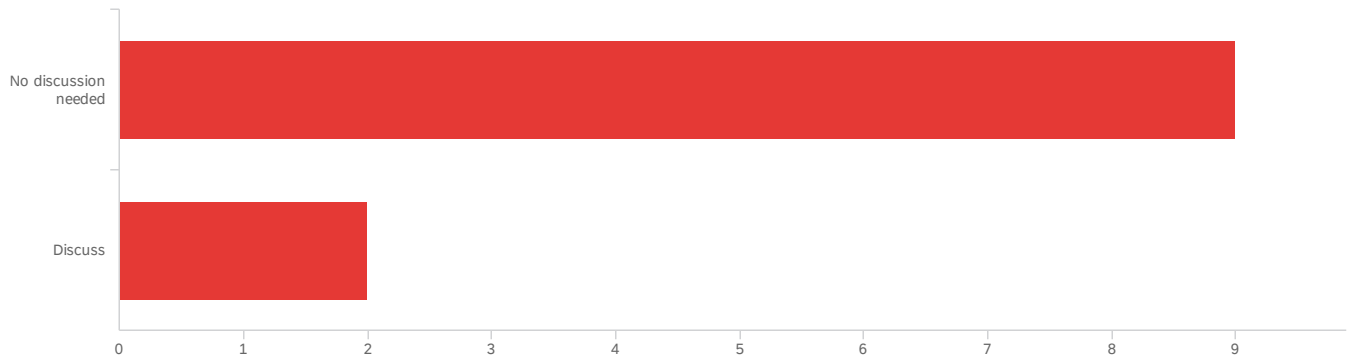
Discuss

Who is teaching all of the CONS courses? Will their training reflect the multidisciplinary those of the degree? Or will they be natural scientists?

Based on the following concerns, I will move to table this proposal so that its details can be evaluated by COS and CHSS faculty. Procedural: The 2012 MOU between COS, CHSS, and the Provost office ensures proper faculty oversight of the academic programs and CONS-courses at SMSC. Particularly ESP has not been sufficiently included in its development, and tabling the proposal allows this proposal to be reviewed by curriculum committee and faculty. Governance: The proposed program overlaps in discipline and curriculum with ESP and its programs, yet ESP is not included in the governance of the proposed program if established. Curriculum: Both the core and concentration requirements overlap with current programs, particularly the BS EVSC. Unless this overlap is addressed and reduced, programs inevitably compete with each other.

Was this discussed with Biology and EVPP? Will the program have the administrative infrastructure needed? Being under the Provost office instead of an academic unit is concerning.

Q19 - PROV New Course CONS 360: Qualitative Research and Inquiry



#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	PROV New Course CONS 360: Qualitative Research and Inquiry - Selected Choice	1.00	2.00	1.18	0.39	0.15	11

#	Field	Choice Count
1	No discussion needed	81.82% 9
2	Discuss	18.18% 2

11

Showing rows 1 - 3 of 3

Discuss/Concerns

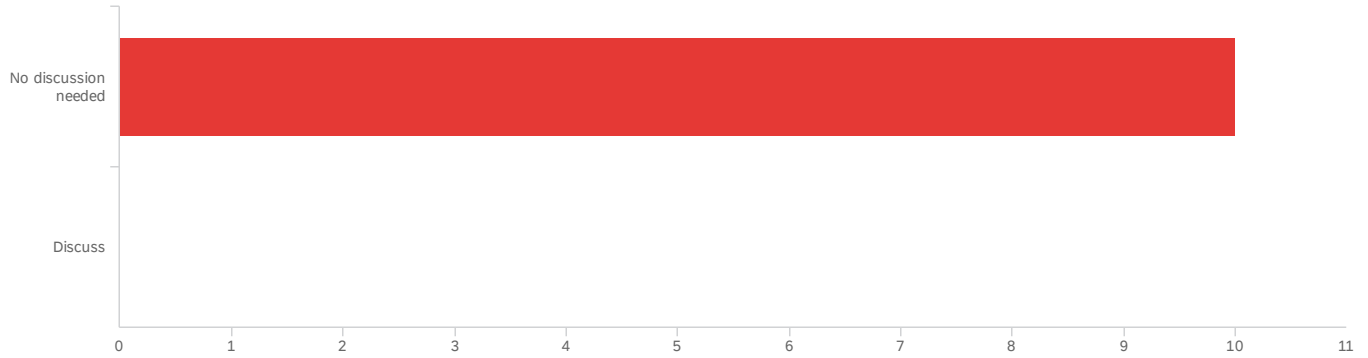
Discuss

Are BIOL 214 or STAT 250 prerequisites or co-requisites? I want to be sure that qualitative research is not being given second order legitimacy to quant research (you don't need to know how to do quant to do qualitative) Poor makeover job from another syllabus; please amend references to "peace and conflict"

The title indicates this course is focused on qualitative research, but the syllabus describes it as a general (environmental/conservation) research course. The latter overlaps with existing courses COS.

Q23 - S-CAR New Program: Bachelor's Degree (any)/Conflict Analysis and Resolution,

Accelerated MS



#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	S-CAR New Program: Bachelor's Degree (any)/Conflict Analysis and Resolution, Accelerated MS - Selected Choice	1.00	1.00	1.00	0.00	0.00	10

#	Field	Choice Count
1	No discussion needed	100.00% 10
2	Discuss	0.00% 0
		10

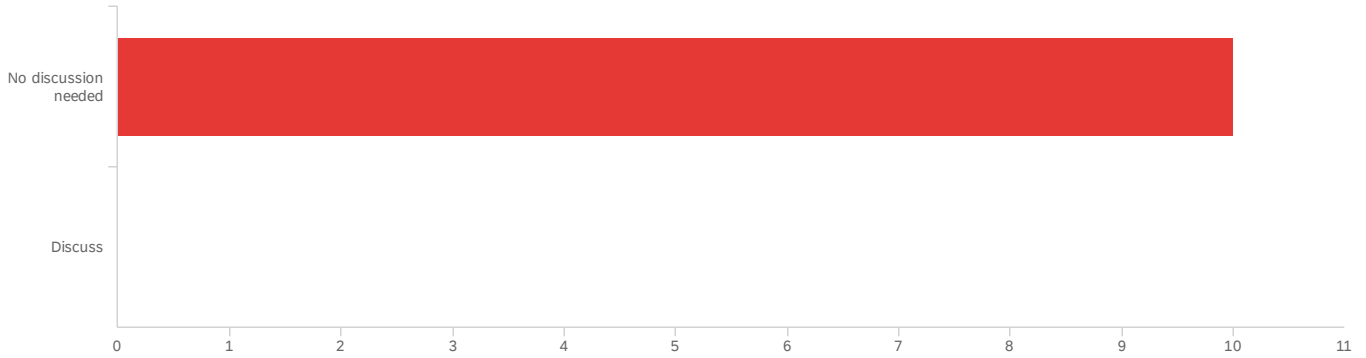
Showing rows 1 - 3 of 3

Discuss/Concerns

Discuss

Q25 - VSE New Program: Computer Engineering, BS/Electrical Engineering, Accelerated

MS



#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	VSE New Program: Computer Engineering, BS/Electrical Engineering, Accelerated MS - Selected Choice	1.00	1.00	1.00	0.00	0.00	10

#	Field	Choice Count
1	No discussion needed	100.00% 10
2	Discuss	0.00% 0
		10

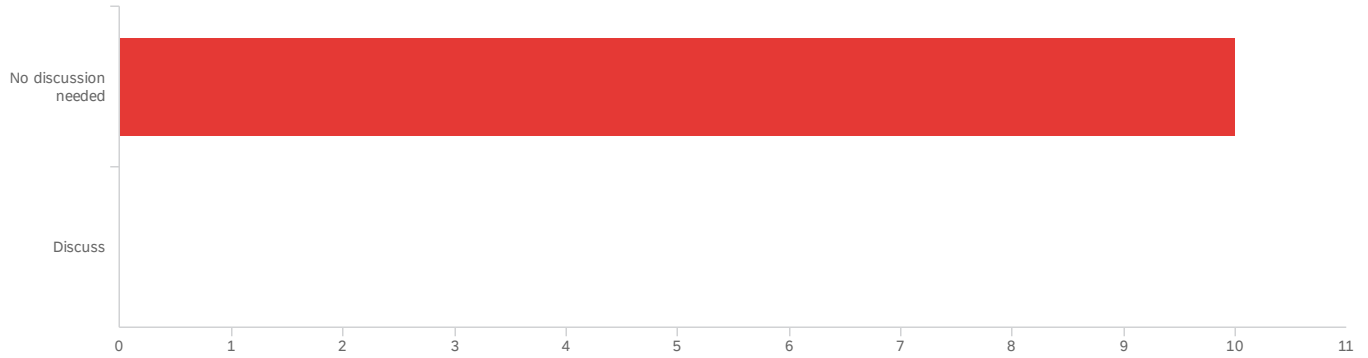
Showing rows 1 - 3 of 3

Discuss/Concerns

Discuss

Q144 - VSE New Program: Electrical Engineering, BS/Computer Engineering,

Accelerated MS



#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	VSE New Program: Electrical Engineering, BS/Computer Engineering, Accelerated MS - Selected Choice	1.00	1.00	1.00	0.00	0.00	10

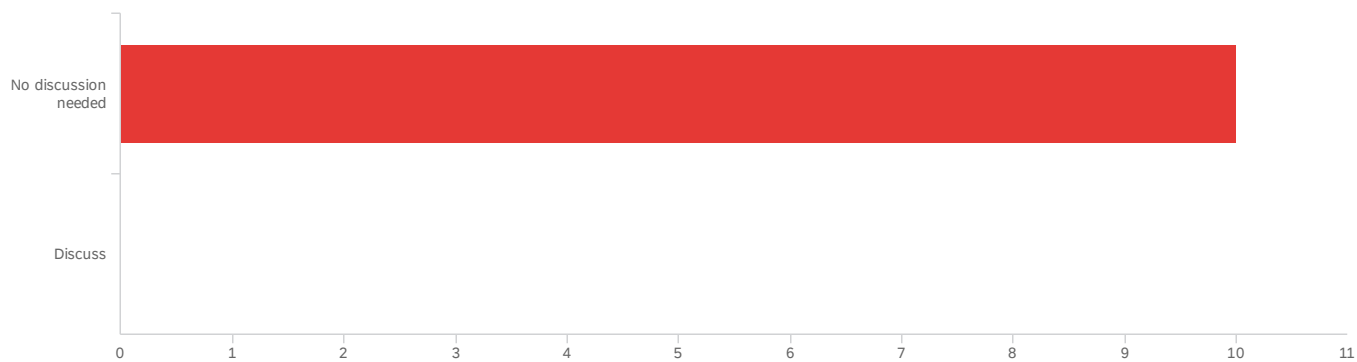
#	Field	Choice Count
1	No discussion needed	100.00% 10
2	Discuss	0.00% 0
		10

Showing rows 1 - 3 of 3

Q144_2_TEXT - Discuss/Concerns

Discuss

Q26 - VSE New Program: Mechanical Engineering, BS / Bioengineering, Accelerated MS



#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	VSE New Program: Mechanical Engineering, BS / Bioengineering, Accelerated MS - Selected Choice	1.00	1.00	1.00	0.00	0.00	10

#	Field	Choice Count
1	No discussion needed	100.00% 10
2	Discuss	0.00% 0

10

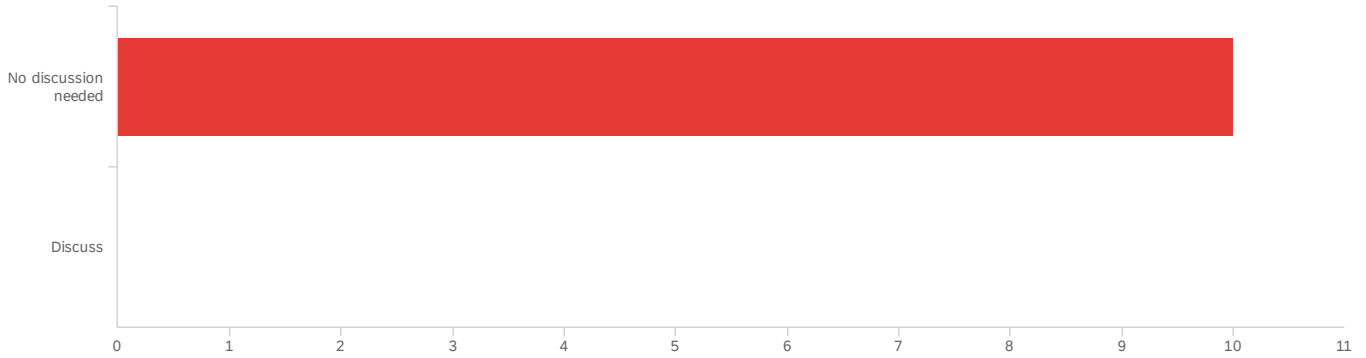
Showing rows 1 - 3 of 3

Discuss/Concerns

Discuss

Q27 - CHSS Modified ProgramLA-BA-EVSS: Environmental and Sustainability Studies,

BA



#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	CHSS Modified ProgramLA-BA-EVSS: Environmental and Sustainability Studies, BA - Selected Choice	1.00	1.00	1.00	0.00	0.00	10

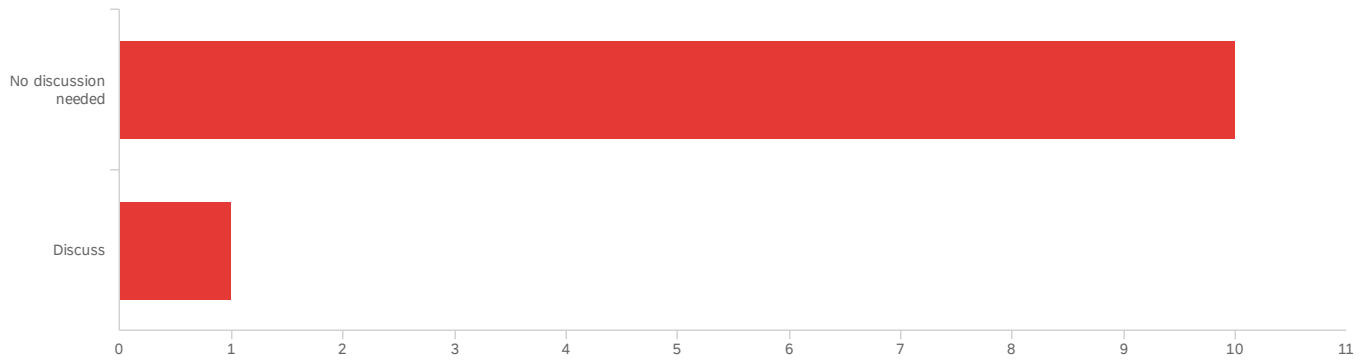
#	Field	Choice Count
1	No discussion needed	100.00% 10
2	Discuss	0.00% 0
		10

Showing rows 1 - 3 of 3

Discuss/Concerns

Discuss

Q71 - PROV New Course CONS 120: Wicked Problems and Grand Challenges



#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	PROV New Course CONS 120: Wicked Problems and Grand Challenges - Selected Choice	1.00	2.00	1.09	0.29	0.08	11

#	Field	Choice Count
1	No discussion needed	90.91% 10
2	Discuss	9.09% 1

11

Showing rows 1 - 3 of 3

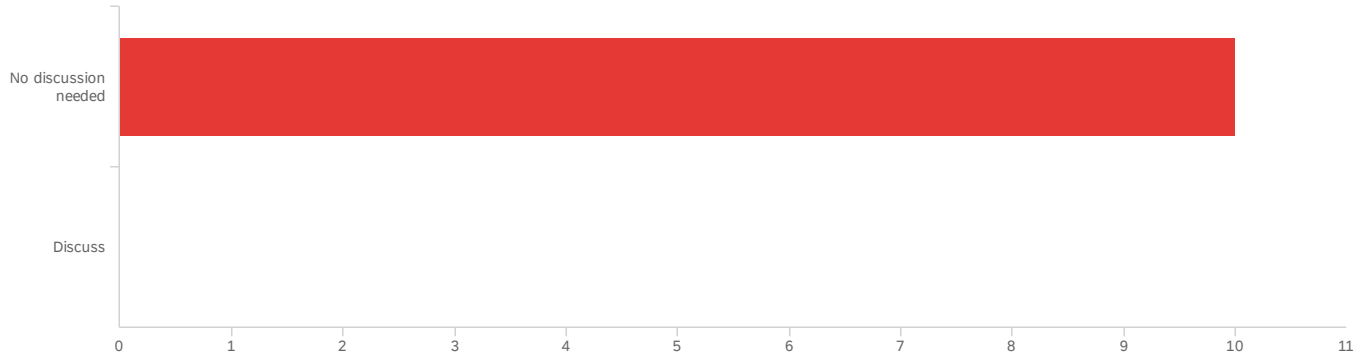
Discuss/Concerns

Discuss

not sure I understand place/purpose of this course in curriculum as second 100 level core course. does not really seems to be about conservation, per se, especially given the 3 concentration students will go into.

Q146 - CHSS New Program: Bachelor's Degree (any)/Interdisciplinary Studies,

Accelerated MAIS (Computational Social Science Concentration)



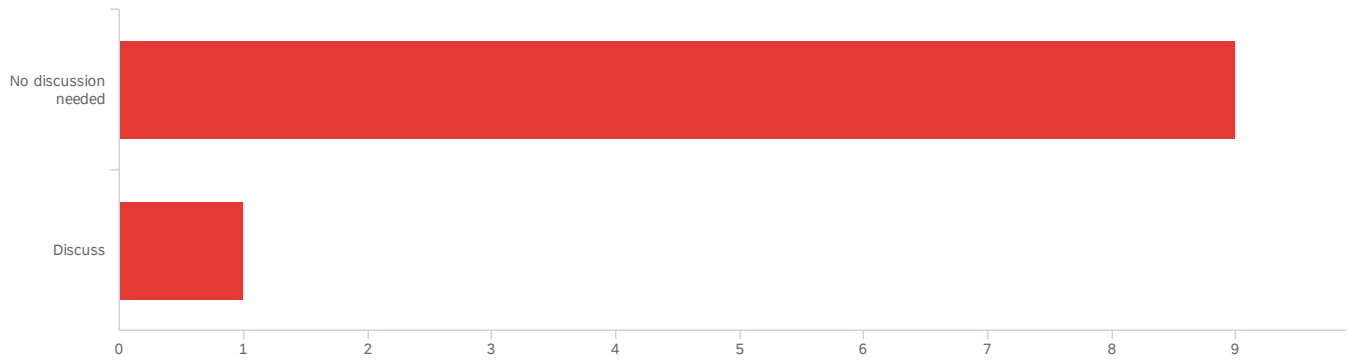
#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	CHSS New Program: Bachelor's Degree (any)/Interdisciplinary Studies, Accelerated MAIS (Computational Social Science Concentration) - Selected Choice	1.00	1.00	1.00	0.00	0.00	10

#	Field	Choice Count
1	No discussion needed	100.00% 10
2	Discuss	0.00% 0

10

Showing rows 1 - 3 of 3

Q147 - COS Modified Course BIOL 312: Biostatistics for Bioinformatics



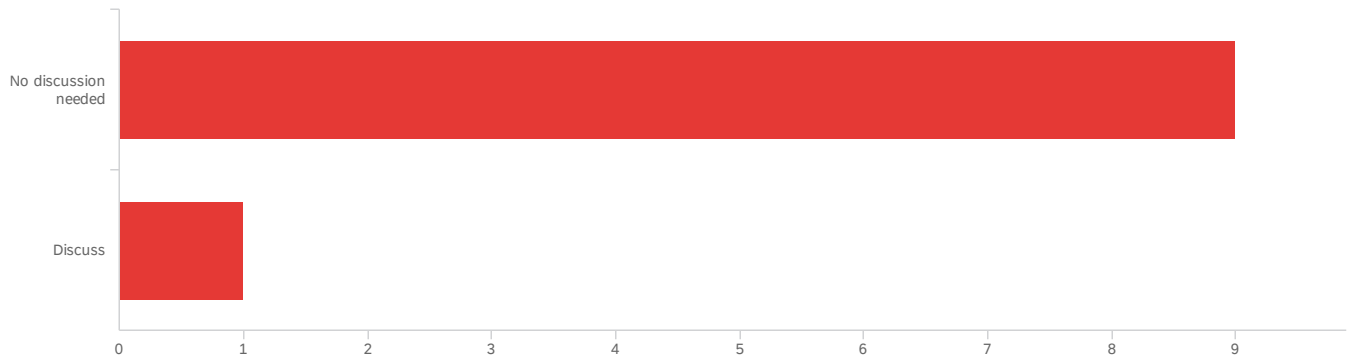
#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	COS Modified Course BIOL 312: Biostatistics for Bioinformatics - Selected Choice	1.00	2.00	1.10	0.30	0.09	10

#	Field	Choice Count
1	No discussion needed	90.00% 9
2	Discuss	10.00% 1

10

Showing rows 1 - 3 of 3

Q148 - COS Modified Course MATH 315: Advanced Calculus I



#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	COS Modified Course MATH 315: Advanced Calculus I - Selected Choice	1.00	2.00	1.10	0.30	0.09	10

#	Field	Choice Count
1	No discussion needed	90.00% 9
2	Discuss	10.00% 1
		10

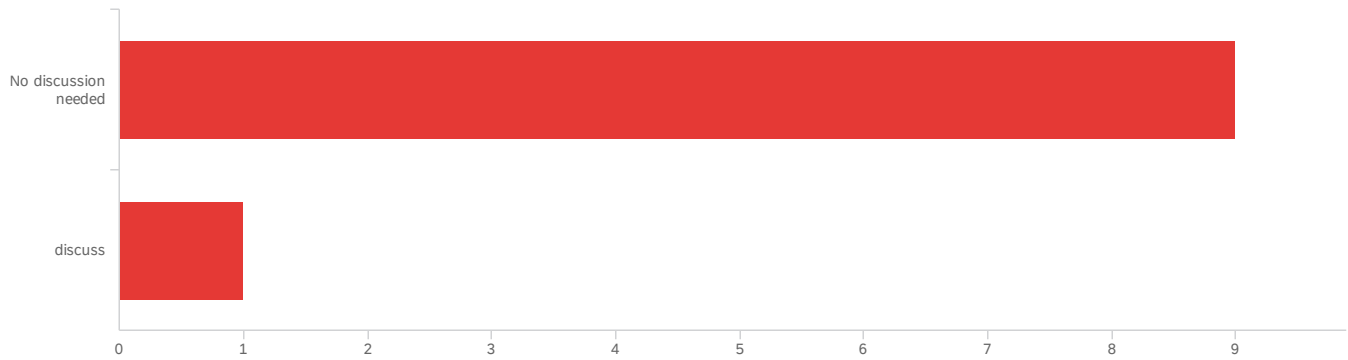
Showing rows 1 - 3 of 3

Q148_2_TEXT - Discuss

Discuss

Needs max allowable credits clarified.

Q149 - PROV Modified CourseUNIV 420: College to Career



#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	PROV Modified CourseUNIV 420: College to Career - Selected Choice	1.00	2.00	1.10	0.30	0.09	10

#	Field	Choice Count
1	No discussion needed	90.00% 9
2	discuss	10.00% 1

10

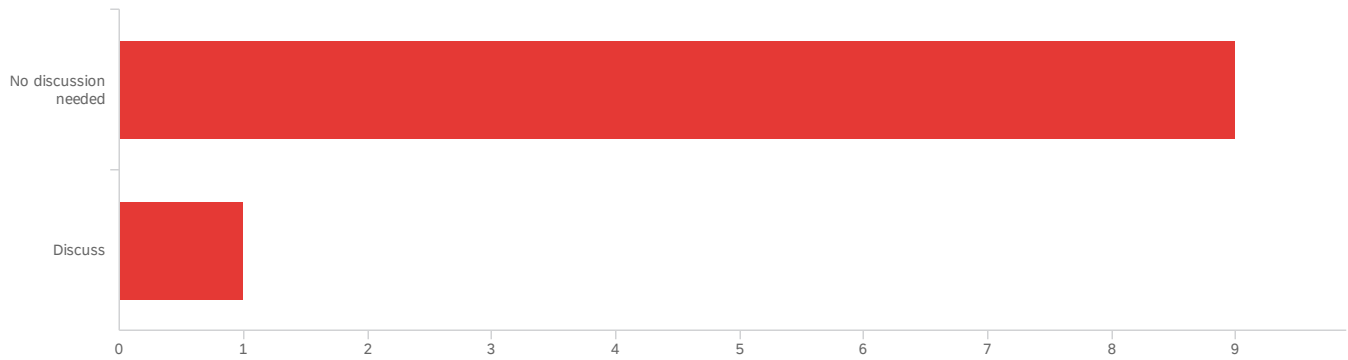
Showing rows 1 - 3 of 3

Q149_2_TEXT - discuss

discuss

Needs max allowable credits clarified

Q150 - PROV Modified CourseUNIV 421: College to Graduate School



#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	PROV Modified CourseUNIV 421: College to Graduate School - Selected Choice	1.00	2.00	1.10	0.30	0.09	10

#	Field	Choice Count
1	No discussion needed	90.00% 9
2	Discuss	10.00% 1

10

Showing rows 1 - 3 of 3

Q150_2_TEXT - Discuss

Discuss

Needs max allowable credits clarified

End of Report

