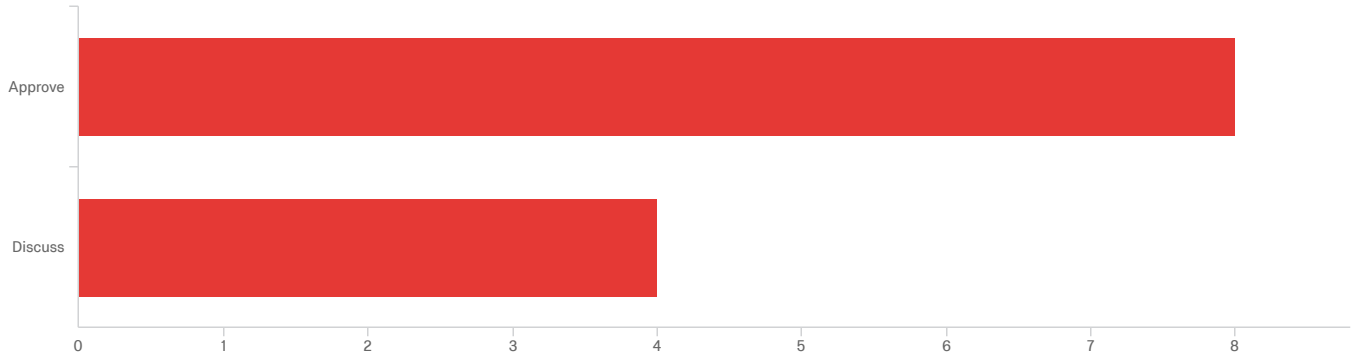


May 09 2018

UGC May 2018

May 9, 2018 11:12 AM MDT

Q3 - COS-New Program Urban Informatics Minor



#	Field	Choice Count
1	Approve	66.67% 8
2	Discuss	33.33% 4

12

Showing Rows: 1 - 3 Of 3

Discuss

Discuss

CHSS strongly objects to this proposal. We have begun to re-work the existing Urban Studies Minor in the SCHAR School. A major and a minor have been discussed, and a curricular MPact grant is in the works for this purpose.

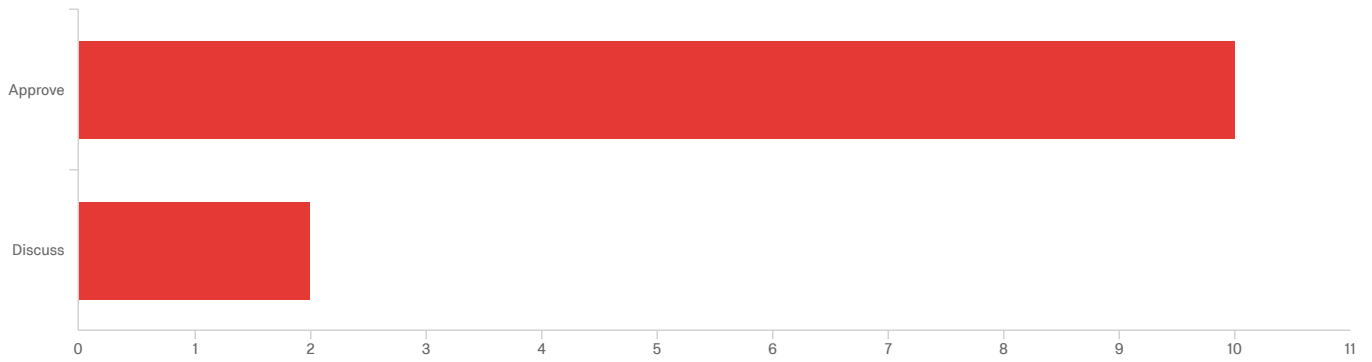
Tabled per agenda.

This minor's "capstone" require appears to simply be the last course for GGS or CDS majors. Or an internship that may or may not be urban related. If GGS and CDS want a concentration in their degrees, they should just add a concentration in their degrees - this minor appears to fill no purpose other than bulking out their degree listings with a neat title.

There is an existing Urban and Suburban Studies minor - continued pre-discussions about a potential partnership with Schar would be appreciated

Showing Records: 1 - 4 Of 4

Q4 - COS-New Course PHYS 391: Special Topics in Physics



#	Field	Choice Count
1	Approve	83.33% 10
2	Discuss	16.67% 2

12

Showing Rows: 1 - 3 Of 3

Discuss

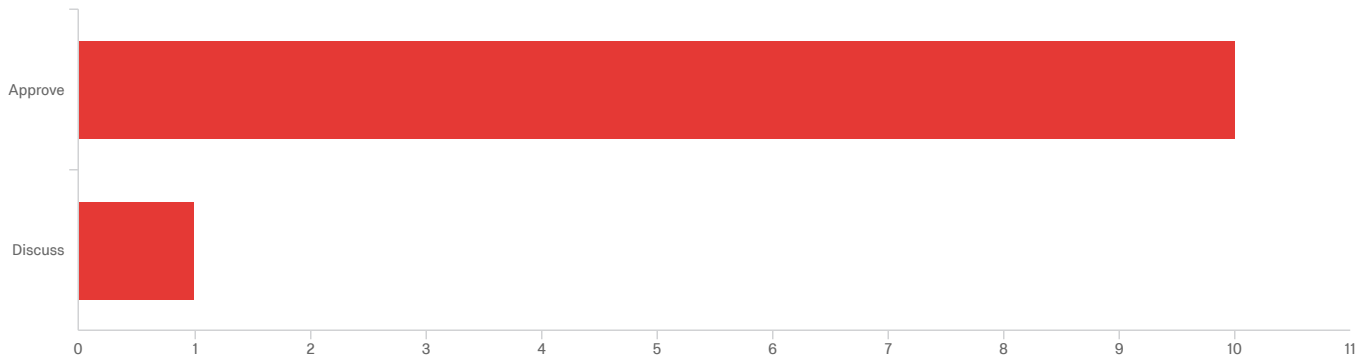
Discuss

Could be fine, but the justification is not clear.

Why is it so important to make a special topics student that your own majors cannot use in their degree program?

Showing Records: 1 - 2 Of 2

Q5 - CHHS-New Course RHBS 430: Advanced Functional Clinical Assessments



#	Field	Choice Count
1	Approve	90.91% 10
2	Discuss	9.09% 1

11

Showing Rows: 1 - 3 Of 3

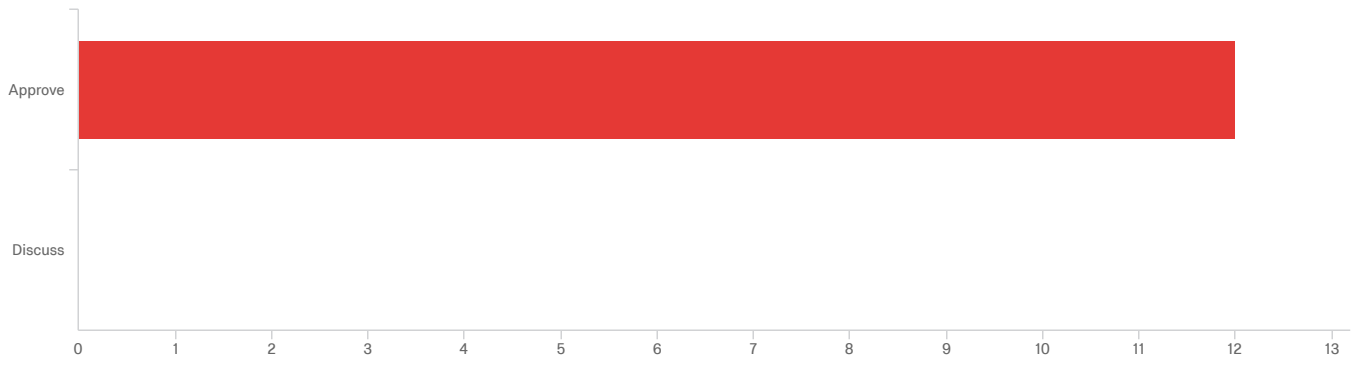
Discuss

Discuss

This is a CHHS Course.

Showing Records: 1 - 1 Of 1

Q6 - CEHD-Edited Course TOUR 480: Special Topics



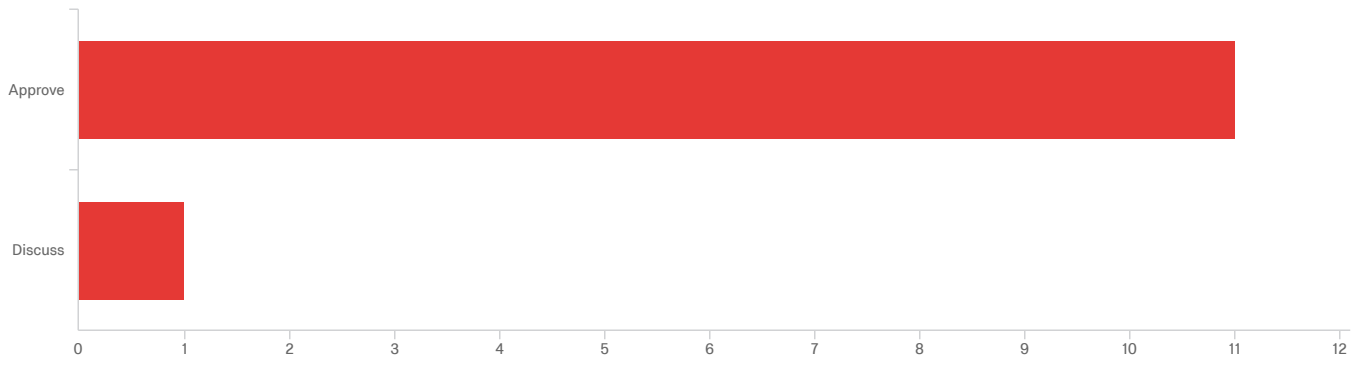
#	Field	Choice Count
1	Approve	100.00% 12
2	Discuss	0.00% 0

Showing Rows: 1 - 3 Of 3

Discuss

Discuss

Q7 - COS-Edited Course. MATH 203: Linear Algebra



#	Field	Choice Count
1	Approve	91.67% 11
2	Discuss	8.33% 1

12

Showing Rows: 1 - 3 Of 3

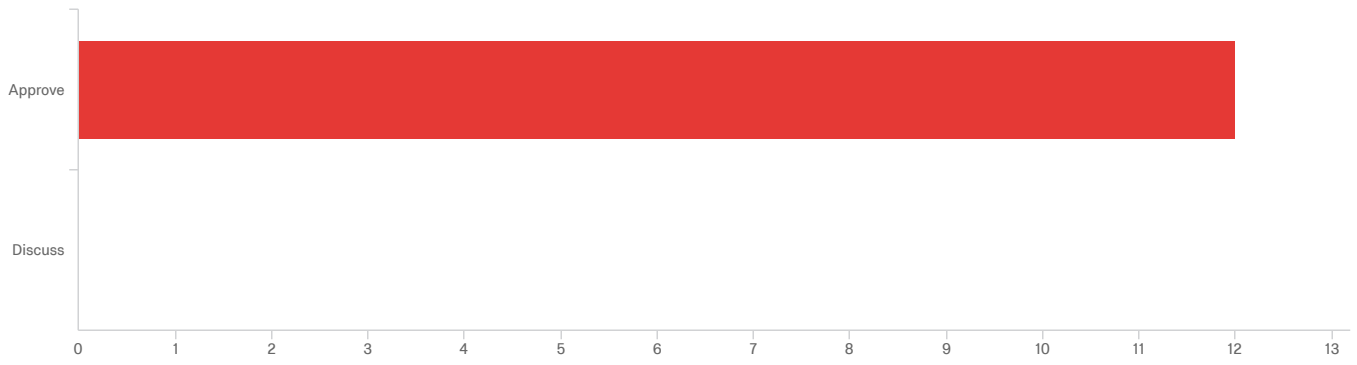
Discuss

Discuss

does adding a recitation add required hours?

Showing Records: 1 - 1 Of 1

Q10 - COS-Edited Course MATH 453: Advanced Mathematical Statistics



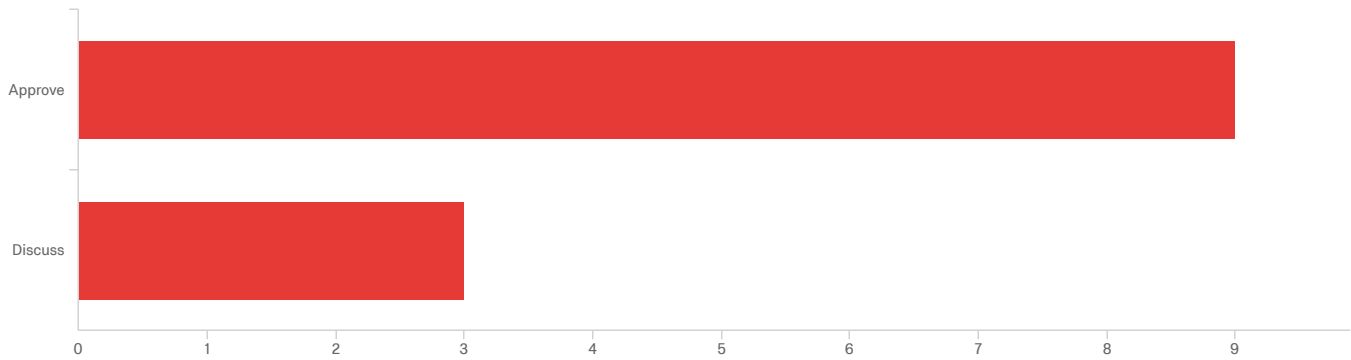
#	Field	Choice Count
1	Approve	100.00% 12
2	Discuss	0.00% 0

Showing Rows: 1 - 3 Of 3

Discuss

Discuss

Q8 - COS-Edited Course MATH 493: Topics in Applicable Mathematics



#	Field	Choice Count
1	Approve	75.00% 9
2	Discuss	25.00% 3

12

Showing Rows: 1 - 3 Of 3

Discuss

Discuss

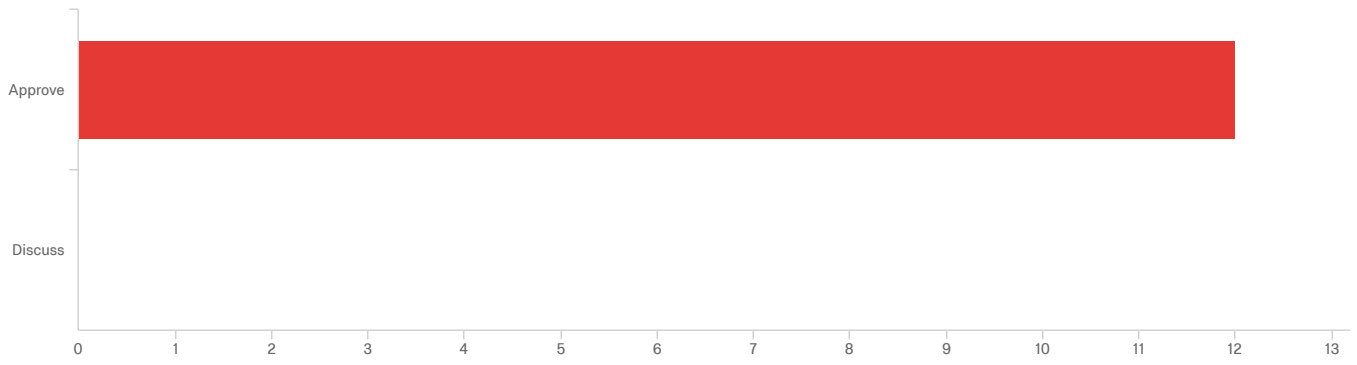
Note: The link in this survey takes you to the MATH 453 proposal I reviewed the MATH 493 proposal in courseleaf and approve

Seems the kludgy way to fix this. Also, why the adjustment to repeatable within degree and not term? They're never going to have two different topics courses?

seems to have info for Math 453 attached.

Showing Records: 1 - 3 Of 3

Q9 - PROV-Edited Course CONS 400: Conservation Seminar



#	Field	Choice Count
1	Approve	100.00% 12
2	Discuss	0.00% 0

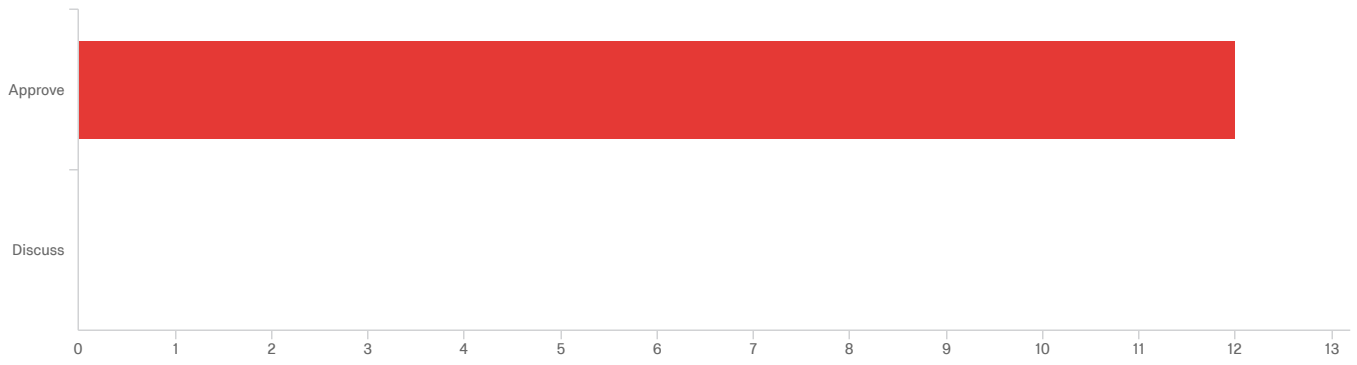
12

Showing Rows: 1 - 3 Of 3

Discuss

Discuss

Q14 - PROV-Edited Course. CONS 404: Biodiversity Monitoring



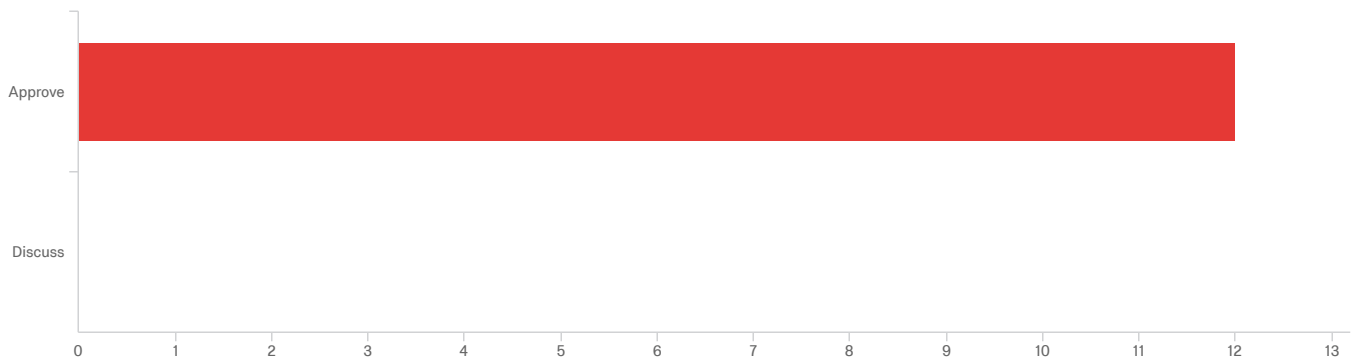
#	Field	Choice Count
1	Approve	100.00% 12
2	Discuss	0.00% 0

Showing Rows: 1 - 3 Of 3

Discuss

Discuss

Q16 - PROV-Edited Course CONS 405: Landscape and Macrosystems Ecology



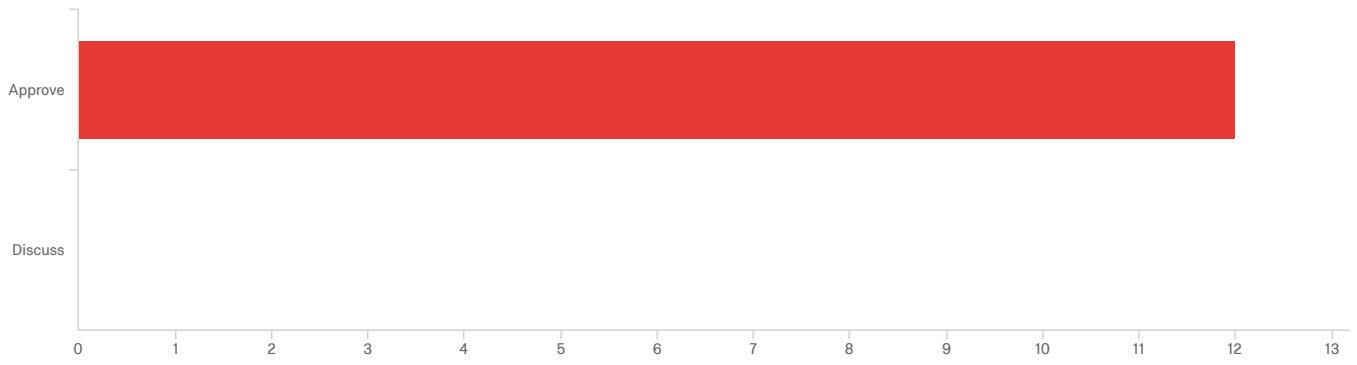
#	Field	Choice Count
1	Approve	100.00% 12
2	Discuss	0.00% 0

Showing Rows: 1 - 3 Of 3

Discuss

Discuss

Q17 - PROV-Edited Course CONS 406: Small Population Management



#	Field	Choice Count
1	Approve	100.00% 12
2	Discuss	0.00% 0

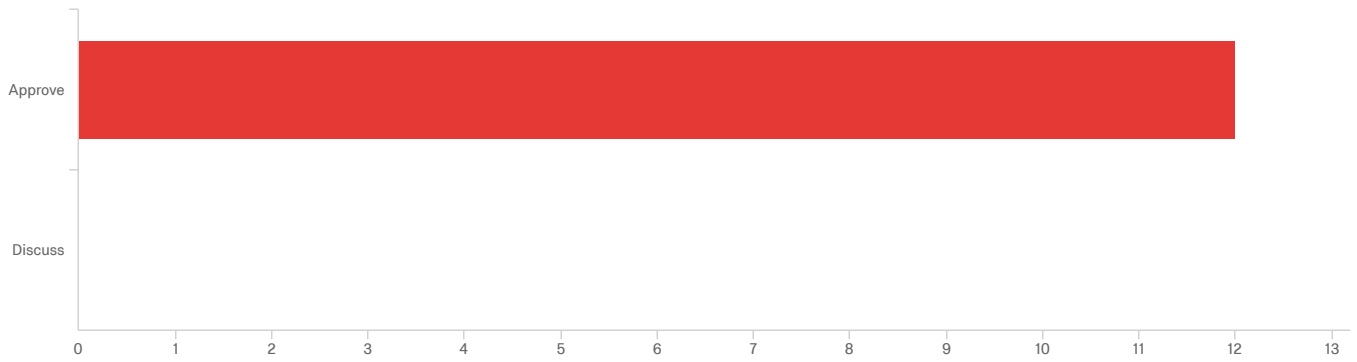
12

Showing Rows: 1 - 3 Of 3

Discuss

Discuss

Q18 - PROV-Edited Course CONS 491: RS: Conservation Management Planning



#	Field	Choice Count
1	Approve	100.00% 12
2	Discuss	0.00% 0

12

Showing Rows: 1 - 3 Of 3

Discuss

Discuss

End of Report