Range Science Major Degree Check Sheet: Honors Track

	Date	Advisor	Date	Advisor	Student:
Degree Check:					
					Banner#:

Course Title	Course #	Cred	Sem	Plan(sem/yr)	Done (v)	Notes
Core Range Courses						
The Range Profession	RgSc 150	1	F			
Range Mgmt.	RgSc 294	3	F/S			
Range Plants	RgSc 316	3	F			
Range Communities	RgSc 317	3	S			
Watershed Mgmt.	RgSc 318	3	S			
Range Restoration	RgSc 325	3	F			
Grass Taxonomy & ID	RgSc 357	3	S			
Honors Range Seminar	RgSc 402H	1	F/S			
Range Ecology	RgSc 440	3	F			
Range Ecology Lab	RgSc 440L	1	F			
Range Analysis	RgSc 452	4	F			
Range Planning & Mgmt.	RgSc 460	4	S			
An. Metabolism/Org.	AnSc 261/Chem	3 or	S			
Chem	211	4				
ANSC elective ^a		3	F/S			
Natural History	Biol 111G	3	F/S			
Cell. & Org. Biol.	Biol 211G	3	F/S			
Plant Physiology	EPWS 314	3	S			
Nat. Resource Mgmt. b		3	F/S			
		3	F/S			
Cartography & GIS ^c		3	F			
Soils	Soil 252	3	F/S			
Soils Lab	Soil 252L	1	F/S			
Soil Morph/Class.	Soil 472	4	F			
Total Core Curriculum Credits)			
Common Core (Gen Ed) Requirements						
I. Engl. Comp. Engl 111H or 111G		<mark>4</mark>	F/S			
I. Engl 203G, 211G, 218G, 311G, or 318G			F/S			
I. Communications	HON 265G	3	F/S			
	Princpls of Human					
	Comm.,Axed 201G					
	or Comm 265					
II. Math (Algebra)	Math 121	3	F/S			
Statistics A	St 311G	3	F/S			
III. Basic Nat. Sci.	Chem 111 (w/ lab)	4	F/S			
	Chem 112 (w/ lab)	4	F/S			
IV. Economics	Econ 201, 251 or 252	3	F/S			
IV. Social/ Behavioral See Honors		<mark>3-6</mark>				

Sciences	options ^d				
V. Ethics	Phil 100G or 223G	3			
V. Humanities and Fine	See Honors	<mark>3-6</mark>			
<mark>Arts</mark>	<mark>options^d</mark>				
Viewing Wider World 1c	<mark>See Honors</mark>	<mark>3</mark>			
	options ^d				
Viewing Wider World 2c	<mark>See Honors</mark>	<mark>3</mark>			
	options ^d				
Honors College Required C	Credits				
Honors Seminar HON 400		<mark>3</mark>			
Honors College Electives					
Study Abroad as course by contract ^e			F/S		
Journeys of Discovery ^d			F/S		
Free Electives ^d			F/S		
TOTAL General Education Credits					
TOTAL Honors Credits					

Required for Graduation: 128 credit hours, 48 upper-division credits (course number 300 or higher)

To Graduate with University Honors:

- 0-9 lower division credits with HON prefix or H suffix (e.g. HON 265G or ENGL 111H)
- 9-15 upper division credits with HON prefix, or H suffix, OR course by contract*
- 3 Credit Senior Capstone Experience (internship, research, extension education, or thesis under HON 400)
- 18 HON credits total required to graduate with University Honors

a Select 1 course: ANSC 100H or ANSC 304 or ANSC 351V or ANSC 422 or ANSC 426 or ANSC 428 or ANSC 458; b Select 2 courses: AG E 337V, AG E 384V, AG E 385, AG E 440, AG E 456, AG E 475, FWCE 110, FWCE 255, FWCE 437, FWCE 466, RGSC 302V; VWW requires 300+ gen. ed. course from approved list, one from each of 2 different colleges (No courses with ANSC or RGSC prefix); Select 1 course: GEOG 381 or 300/400 -level GIS course; For Honors options, go to Honors College website → For Students tab → Courses. Look at the courses being offered in Social/Behavioral Science, Humanities and Fine Arts, Viewing the Wider World, and Journeys of Discovery. Search for those courses when registering for the semester; Honors Course by Contract: Non-Honors courses may count as upper level Honors courses by contracting the course. An Honors Contract is a mechanism for adding an "honors dimension" to a course that is not listed as an honors course (HON prefix). The contract allows honors students to convert a regular non-honors course into an honors course that counts toward graduation with University Honors. Go to www.honors.nmsu.edu/for-students/honors-courses-by-contract/ for more information.