

**DEPARTMENT OF SOIL AND CROP SCIENCES**  
**MINOR: Soil Resources and Conservation**

Name \_\_\_\_\_ Phone \_\_\_\_\_  
 Address \_\_\_\_\_  
 Advisor \_\_\_\_\_ Graduation Term \_\_\_\_\_ Year \_\_\_\_\_  
 Major \_\_\_\_\_

<u>Semester Offered</u>	<u>Course Requirements</u>	<u>Credits</u>
F S    _____	SOCR 240*    Introductory Soil Sciences	4
F        _____	SOCR 350*    Soil Fertility Management	3
F        _____	SOCR 351*    Soil Fertility Management Lab	1
F        _____	SOCR 421*    Crop and Soil Management Systems II	4
F S    _____	SOCR 440*    Pedology	3
S    _____	SOCR 470/471*    Soil Physics, Laboratory	4
	<u>or</u>	
F        _____	SOCR 467*    Soil Chemistry	3
S    _____	GEOL 454    Geomorphology	3
F        _____	SOCR 442*    Forest and Range Soils	3
F S    _____	BZ 440*        Plant Physiology	<u>3</u>
		27 - 28

**Select one of the following:**

S    _____	SOCR 380A1 Irrigation Principles	2
F        _____	SOCR 381A1 Irrigation of Field Crops	1
F        _____	SOCR 455*    Soil Microbiology	3
S    _____	SOCR/RS 320 Forage and Range Management	4
A    _____	SOCR 420    Crop and Soil Management Systems I	<u>3</u>
		31 - 32

\*Can be used for U.S. Civil Service requirement for Soil Scientist rating