

FORM 15-1
REQUEST FOR NEW CCL COURSE
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Name of College	Haywood Community College		
Chief Academic Officer <small>(print or type)</small>	Johnson	Rose	
	<small>Last Name</small>	<small>First Name</small>	<small>MI</small>
Chief Academic Officer	Signature		Date
Contact Person	Chad Bledsoe	Phone	828-627-4576

Rationale for New Course

Remediation of impacted sites is an important area of knowledge for today's students. Negative impacts from development can be small-scale such as erosion created from a residential construction project to large Brownfield sites being remediated for major commercial projects. Students need an awareness and understanding of the many different types of remediation designs being utilized for current and future projects.

Supporting Documentation (Complete all sections)

List CCL Course(s) Similar To Requested Course. ENV 232 Site Assessment and Remediation	How Is New Course Significantly Different? LID 113 Remediation of Impacted Sites will focus on small to large scale remediation projects in the context of development. Special care will be taken to utilize case studies that cover the gambit of impacts from the human activities.
Colleges That Have Been Consulted	Response From Consulted College

Proposed Course Information

Three-Letter Prefix: LID Three-Digit Number: 113

Course Title (25 characters including spaces) Remediation of Impacted Sites

Hours:	Classroom	3	Lab/Sho	p	Clinical	_____	Work Experience	_____	Total Credit	3
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Prerequisites: LID 111, LID 112 Corequisites: none

Description:

A sentence summary of the course using a maximum of 25 words
This course is designed to expose students to small to large scale remediation projects promoting the understanding the role of environmental repair in sustainable development.

A sentence listing the major components of the course using a maximum of 25 words
Emphasis will be placed on case studies that cover soil and water remediation efforts necessitated by residential, commercial, industrial, governmental, and agricultural activity.

A sentence listing the competencies of the course using a maximum of 25 words
Upon completion, students will be able to discuss and analyze tools and technologies used in a variety of soil and water remediation projects.

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**Identify the curriculum(s) for which this course is intended:
Low Impact Development**

Check the appropriate box to indicate the area where this new course will be offered:

General Education

Communications

Humanities/Fine Arts

Mathematics

Social/Behavioral Sciences

Natural Sciences

Major Hours

Core

Concentration

Other Major Hours

Premajor/Elective (AA/AS/AFA only)

Restrict to Major

Restrict to Concentration

Other

Please specify _____

Identify all the credential levels for which this course is intended:

AAS

Diploma

Certificate

AA/AS/AFA*

**If approved by the Curriculum Review Committee (CRC), course will be forwarded to the Transfer Advisory Committee for consideration for transfer through the Comprehensive Articulation Agreement.*

Email completed form to “CRC Request” address located in the GroupWise address book.

If form contains no electronic signature, you must also mail one hard copy with original signature to:

Vice President for Academic and Student Services
North Carolina Community College System
5016 Mail Service Center
Raleigh, NC 27699-5016