

Graduate Certificate in Engineering for Developing Communities Enrollment Form **August 28, 2018**

The Mortenson Center in Engineering for Developing Communities (MCEDC) offers a graduate certificate in Engineering for Developing Communities to degree-seeking graduate-level engineering students (including BS/MS students in their final year, MS, or PhD students) enrolled in a department within the College of Engineering and Applied Science. It is primarily designed for students who want to learn about global development or who have an interest in possibly pursuing a career in the fields of community development or humanitarian engineering. Students earn the certificate by satisfactorily completing the four required courses listed below, with a grade of B- or higher in each course:

- CVEN 5919: Sustainable Community Development I **Start Date:** _____
- CVEN 5929: Sustainable Community Development II
- CVEN 5939: Sustainable Community Development Field Practicum
- CVEN 5837: Sp. Topics – Fieldwork Methods for Development Engineers (preferred, starting Spring 2018) or ATLS 5250: Fieldwork Methods for ICTD Practitioners

The EDC Graduate Certificate requirements are separate from the graduate degree requirements established by each student's home department. Therefore, graduate students interested in completing the EDC Graduate Certificate need to contact their respective academic advisors to determine how the certificate courses will fit into their overall degree plan. ***MS/PhD research requirements remain the exclusive responsibility of the students' home dept. / program and advisor.***

Student Name (PRINT): _____ Student ID: _____

Student Signature: _____

By signing this form, I recognize that this student intends to complete a 12 credit hour academic certificate program that may include courses in addition to their degree requirements.

Student's academic area (circle as appropriate):

In Civ/Env/Arch: BSP/AREN CEM Civil Sys Env EngSci GeoEnv GeoTech Struct Water Res

 Civil EDC Professional MS Environmental EDC Professional MS

Outside Civil/Env/Arch Dept.: _____ (please specify)

Faculty Name (PRINT): _____ Faculty Signature: _____

For more information, please contact MCEDC Managing Director Laura MacDonald by email: laura.a.macdonald@colorado.edu. Once signed by the student and the student's faculty advisor, this form must be returned to the Mortenson Center.

Office use only

Date added to ISIS: _____ By: _____ Date Cc'd to student's file in home dept: _____