## <u>Certificate on Standards for Material Testing, Characterization and Applications</u> UndergraduateApplication Form

Name:	K#:
Major:	Expected Graduation Date:
Email:	

Requirements to earn the Certificate

1.

## <u>Certificate on Standards for Material Testing, Characterization and Applications</u> Significant Work on Standards/Codes Form

A Senior Design Project will be considered as "having a significant amount of Standards/Codes-related content" when the project and documentation include the design or manufacturing/construction or characterization of one or more systems, components, or experimental processes using Standards/Codes.

The senior design project proposal (as required by the instructor/ advisor/Grad Studies), approved by the instructor or advisor, and one of the supervisors of this program (Dr. Hossain, Dr. Bailey, or Dr. Peel) must discuss the standards/codes to be used in the project. The proposal should include what Standards or Codes are likely to be used and how they are integral to and would advance the project. If there are no relevant Standards or Codes, state the process for developing new Standards or Codes and show how the project will help develop some possible Standards and Codes and to which organization they will be submitted to. This document must be submitted by the student's respective Graduation Application Deadline to either Dr. Hossain, Dr. Bailey, or Dr. Peel.

The final report must be approved by the same two individuals as the proposal and should discuss in depth