University Educational Program Overview

NSA is in the process of instituting a University Educational Program as a means to introduce Slag as a beneficial material to the Engineering and Environmental Departments of major universities. The intent of the program is to create an understanding among professors and students that there are many applications for which slag materials are well-suited and that slag is a sustainable alternative to limited natural resources.

NSA is developing a syllabus and curriculum with supporting presentations/workshops that can be brought to the university classroom by qualified NSA member companies. This program may be used by universities to augment the materials curriculum provided to engineering and environmental students.

Subject areas which will be addressed in the curriculum may include (but are not limited to):

- Construction applications for Slag.
- Slag as a raw material for other industries.
- Environmental Applications for Slag.
- Slag as a green alternative to natural resources.
- Slag and LEED.
- Agricultural applications for slag.