



A Concrete Example of Integrating Standards

Dr. Heather J. Brown
Director and Associate Professor
Concrete Industry Management

“Advancing the concrete industry by degrees”

Concrete Industry Management (CIM)

- ◆ Blend of Engineering and Business courses to bring concrete education to the next level.



“Advancing the concrete industry by degrees”

Nationwide Press Articles

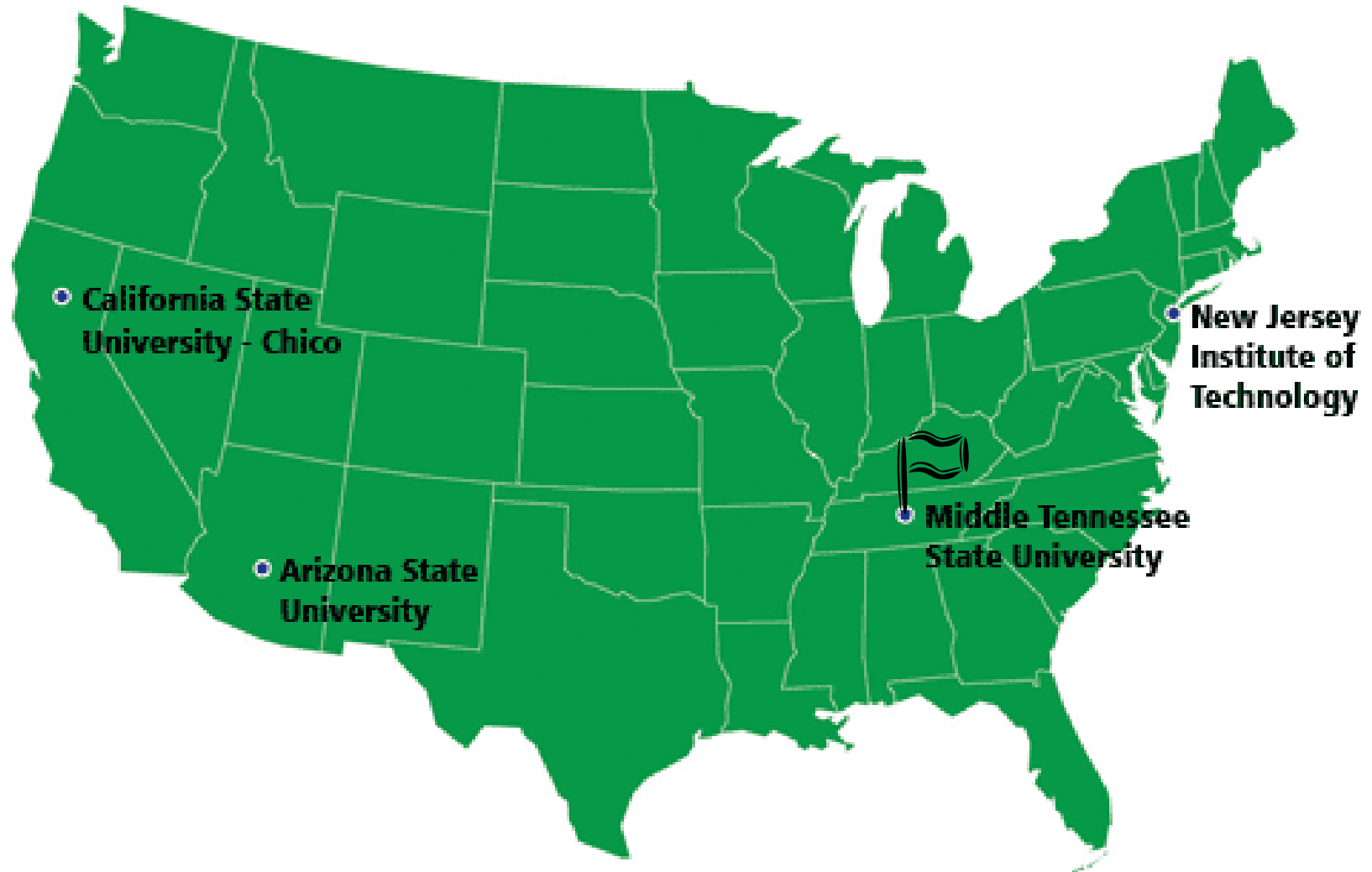
- ◆ AP article was seen in 104 papers nationwide.
- ◆ **“Popular MTSU degree cements industry, academia relationship”**
 - ***Hottest major is concrete management***
 - By WILL YORK
Associated Press
Friday, 07/20/07



Dr. Heather J. Brown, director of the concrete industry management program at Middle Tennessee State University, and MTSU senior Jeremy Mertens examine the student parking lot made of a porous-type concrete that allows water to pass through it. (PAUL J. LEVY / ASSOCIATED PRESS)

“Advancing the concrete industry by degrees”

Expansion Schools

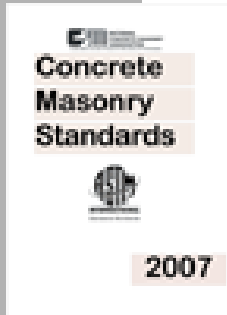


“Advancing the concrete industry by degrees”

CIM Core Courses

- ◆ CIM 1010 – Intro to Concrete Industry
 - Lecture on ASTM and importance of standards.
- ◆ CIM 1050 – Blueprint Reading
- ◆ CIM 3000 – Fundamentals of Concrete
- ◆ CIM 3050 – Concrete Construction Methods
- ◆ CIM 3060 – Construction Systems
- ◆ CIM 3100 – Applications of Concrete
- ◆ CIM 4050 – Management of Concrete: Order and Delivery
- ◆ CIM 4060 – Management of Concrete: Production Facilities
- ◆ CIM 4150 – Concrete Diagnosis and Troubleshooting
- ◆ CIM 4200 – Concrete Research
- ◆ CIM 4910 – Senior Capstone

“Standard” Practices In CIM



- A compilation of 44 ASTM Standards pertaining to concrete masonry. Specifications on concrete masonry units, mortar, aggregates, grout, flexural bond strength, segmental retaining wall units, paving units.



- A compilation of 38 ASTM related to two ASTM standard specifications for ready-mixed concrete: * C 94 Ready-Mixed Concrete * C 685 Concrete Made by Volumetric Batching and Continuous Mixing.



“Advancing the concrete industry by degrees”

ASTM for Materials

◆ **Aggregates**



◆ **Cement**



◆ **Pozzolans** (fly ash, silica fume, shale, calcined clay or metakaolin)



◆ **Slag**



◆ **Water**

◆ **Chemical Admixtures**



“Advancing the concrete industry by degrees”

Industry Certifications

◆ Concrete Laboratory Testing Technician - Grade I*

- 12 ASTM's

◆ Concrete Field Testing Technician - Grade I

- 9 ASTM's



- Testing Laboratory Technicians
- Contractor Quality Control Personnel
 - Architect/Engineer Inspectors
- Ready Mixed Concrete Personnel
 - Supplier Sales

“Advancing the concrete industry by degrees”

Senior Concrete Research

- ◆ **ASTM Volume 04.01: Construction: Cement; Lime; Gypsum**
- ◆ **ASTM Volume 04.02, Concrete and Aggregates**
 - **Perform laboratory testing utilizing an ASTM standard**
 - **Write a technical report referencing ASTM standards**
- ◆ **Significance of Tests and Properties of Concrete and Concrete-Making Materials (STP 169D)**
- ◆ **Cement, Concrete & Aggregates Journal (2004)**
 - **Literature review resources**



“Advancing the concrete industry by degrees”

ASTM Standards are “set” in CIM

- ❖ ASTM Student Membership
- ❖ Exposure to over 75 ASTM's during college
- ❖ Tested over ASTM's for industry certifications
- ❖ Evaluate concrete using ASTM methods
- ❖ Reference ASTM's in technical report writing
- ❖ Review articles in ASTM journals
- ❖ Interact with professors who serve on ASTM committees

Thank you – Questions?