

Help Your Career – Learn Industry Standards!

Get a Transcribed Certificate in *Standards for Material Testing, Characterization and Applications*

Undergraduate Certificate:

- Attend six 1 hour seminars
- Complete 12 or more SCH from an approved list of courses with a B or better in each
- Complete a Senior Design Project that has significant components on Standards (must be approved)

Graduate Certificate:

- Attend six 1 hour seminars
- Complete 9 or more SCH from an approved list of courses with a B or better in each
- Complete a MS Thesis that has significant components on Standards (must be approved)

Transcribed Certificates may be more useful than a minor, shows future employers that you are trying to help them.

Info: <https://www.tamuk.edu/engineering/departments/mien/mechanical/NIST-CID-MaSE.html>

Spring 2024 Seminar Schedule

April 1, 2024, 1 PM	Dr. Jacob Bice	Walter P. Moore
April 8, 2024, 1 PM	Dr. Larry Peel	TAMUK
April 15, 2024, 1 PM	Mr. Richard Martinez	Retired, Chemours Chem.
April 22, 2024, 1 PM	Mr. Alfredo Trevino	Keller – North America

All seminars will be held in EC 138, but some speakers will be virtual, Q & A encouraged.

Zoom link: <https://tamuk-edu.zoom.us/j/99864138478?pwd=akVCdzhSMTNJbjFCM2lIalFRVlJldz09>

For recorded seminar presentations of previous year(s) (to satisfy the certificate requirements), please contact Dr. Hossain, Mohammad.Hossain@tamuk.edu, 361-593-3341.

For more information, please contact Dr. Hossain, Mohammad.Hossain@tamuk.edu, 361-593-3341.