

LEGAL NOTICE

In the Orphans' Court for Cecil County, MD
Circuit Courthouse
129 East Main Street, Room 101
Elkton, Maryland 21921

Notice of Judicial Probate

To all Persons Interested in Estate No. 20163, the
Estate of Laws William Tiller

You are hereby notified that a Petition has been filed in the court by:

Vermetta Brown
6 North Washington Street
P.O. Box 97; North East, Maryland 21901

for judicial probate of the will dated December 7, 2010, including the appointment of a personal representative for the estate;

and that the Petition will be heard at 10:45 a.m. on the 12th day of January 2016 in the Orphans' Court of the Cecil County Circuit Courthouse, Room 101 located at 129 East Main Street; Elkton, Maryland 21921;

or at a subsequent time or other place to which the hearing may be adjourned or transferred. Further information may be obtained by reviewing the estate file in the office of the Register of Wills.

Michael W. Dawson
Register of Wills for Cecil County

Circuit Courthouse
129 E. Main Street, Rm. 102
P.O. Box 468; Elkton, Maryland 21922-0468
Phone: (410) 996-5330

CG: 11/25/2015, 12/03/2015

In the Orphans' Court for Cecil County, MD
Circuit Courthouse
129 East Main Street, Room 101
Elkton, Maryland 21921

Notice of Judicial Probate

To all Persons Interested in Estate No. 20165, the
Estate of Kenneth Wayne Overton

You are hereby notified that a Petition has been filed in the court by:

Julian R. Overton, Jr.
97 Woodall Road; Perryville, Maryland 21903

for judicial appointment of a personal representative for the estate;

and that the Petition will be heard at 10:00 a.m. on the 19th day of January 2016 in the Orphans' Court of the Cecil County Circuit Courthouse, Room 101 located at 129 East Main Street; Elkton, Maryland 21921;

or at a subsequent time or other place to which the hearing may be adjourned or transferred. Further information may be obtained by reviewing the estate file in the office of the Register of Wills.

Michael W. Dawson
Register of Wills for Cecil County

Circuit Courthouse
129 E. Main Street, Rm. 102
P.O. Box 468; Elkton, Maryland 21922-0468
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CG: 11/25/2015, 12/03/2015

ADVERTISEMENT FOR BIDS
Pearce Creek Water Service Area
Transmission Main
Contract WTM-15-01

Sealed bids for the construction of the Transmission Main for the Pearce Creek Water Service Area for the Town of Cecilton, MD under Contract WTM-15-01, will be received by 1:30 p.m. local time, on January 8, 2016, located at 117 West Main Street, Cecilton, MD 21913, and then at said office publicly opened and read aloud.

The project generally comprises the installation of approximately 37,600 feet of 12 inch PVC water transmission main from the Town of Cecilton to the communities of Bay View Estates, West View Shores and Sunset Pointe, associated valving, two (2) chlorine injection stations, electrical controls and related equipment and site work.

The CONTRACT DOCUMENTS may be examined at the following locations:

Town of Cecilton
117 West Main St
Cecilton, Maryland 21913

Office hours are 8:30 AM to 4:00 PM Monday through Friday.

AECOM (formerly URS)
Sabre Building, Suite 300
4051 Ogletown Road
Newark, DE 19713

Office hours are 8:30 AM to 4:30 PM Monday through Thursday and 8:30 AM to 2:30 PM on Friday.

Copies of the CONTRACT DOCUMENTS may be purchased at the Engineer's Office (Issuing Office) for \$125.00. The costs for Contract Documents are non-refundable. There will be an additional \$30.00 fee if you wish to have the Bidding Documents mailed. Checks should be made payable to AECOM.

A pre-bid meeting will be held on December 18, 2015 at 1:00 pm at the Town of Cecilton's community hall building in the Parklands development at 203 East Main Street (90B North Center Street), Cecilton, MD. Bidders are encouraged to attend the meeting and drive the alignment.

The Town reserves the right to waive any informalities and to reject any or all bids. All bids must be accompanied by a bid bond or certified check in the amount of at least 5% of the base bid total payable to the Town of Cecilton, MD.

CG 11/25 12/3

New Materials Engineering Bachelor's Degree Brings Cecil College Students Convenience and Promising Careers

Frostburg State University's collaborative Bachelor of Science in Engineering, Materials Engineering concentration, is now being taught at Cecil College, and the students enrolled in the program see great value and opportunities for successful, high-paying careers. Importantly, the entire degree program is located on Cecil College's North East, Md., campus.

"I truly appreciate how convenient and close this program is," said James Bickling, a Cecil College graduate enrolled in the FSU Materials Engineering concentration. "As a college student, an affordable, thorough education that will prepare me for the workforce is incredible."

Students complete the initial 65 credits at Cecil College or other nearby two-year colleges. FSU offers the remaining 55 credits through distance learning and in person at Cecil's modern Engineering and Math Building, which opened August 2014.

"This new Frostburg Materials Engineering program at Cecil College has given me the chance to complete my Bachelor's Degree in a reasonable time, close to home at an affordable price," said Renee Piatt, another FSU student enrolled in the Cecil program.

Cecil and FSU faculty members have found academic value in offering degree programs from a four-year university in the community college setting.

"Teaching the smaller-sized classes in an incredible, state-of-the-art facility has given me the opportunity to connect with the engineering students in a way not possible at a larger institution," said adjunct instructor Scott Hemphill. "This has allowed me to see firsthand when the spark of knowledge goes off in their brains as they embrace a new concept or theory."

Existing engineering programs at FSU are accredited by the Engineering Accreditation Commission of ABET, which is the recognized accreditor of college and university programs in applied science, computing, engineering and engineering technology. FSU intends to pursue ABET accreditation for this new program, which was designed from the outset to meet ABET's requirements.

"It is a fantastic opportunity for students in and around Cecil County," said Anand Patel, director of Engineering and Computer Sciences at Cecil College. "They can earn a bachelor's degree in engineering without actually leaving Cecil County. Plus, taking junior- and senior-level engineering courses on the Cecil College campus makes



Instructor Scott Hemphill, second from left, works with Frostburg State students, and Cecil College graduates, left, Fatih Elmali, Renee Piatt and Nathan Compher in Cecil's Engineering and Math Building.

the transition from community college to a four-year school a lot smoother for these aspiring engineers."

Beyond convenience, program graduates can expect to earn above-average wages for their work. According to the Bureau of Labor Statistics, licensed materials engineers in the United States earn a median salary of approximately \$85,000 per year as of 2012.

As an engineering professional, Hemphill believes his students can anticipate promising careers, and he hopes to help some of them find work as soon as they graduate.



Frostburg State student, and Cecil College graduate, James Bickling participates in a Fluid Mechanics lab in Cecil's Engineering and Math Building.

"In addition to lecturing at Cecil for FSU, I am the owner of a highly technical and detail-based engineering business," said Hemphill. "I look forward to the possibility of hiring some of my own students in the future based on my personal knowledge of the quality and scope of the engineering degree they are obtaining."

The FSU Bachelor of Engineering, Materials Engineering concentration at Cecil College is currently enrolling full-time students for fall semester 2016.

For information, visit www.frostburg.edu/engr-cecil-college, contact Denise Traynor at 410-777-1363 or dtraynor@frostburg.edu or the FSU Office of Admissions at 301-687-4201 or fsuadmissions@frostburg.edu.

FSU is committed to making all of its programs, services and activities accessible to persons with disabilities. To request accommodations through the ADA Compliance Office, call 301-687-4102 or use a Voice Relay Operator at 1-800-735-2258.