

[A-Z Index](#) | [Contact Us](#) | [MyNSU](#) | [Web Mail](#)

search



[Alumni](#)

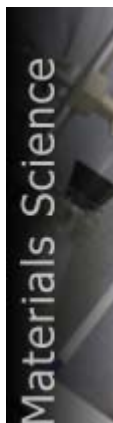
[Parents](#)

[Faculty & Staff](#)

[Athletics](#)

[Visitors](#)

Click
image



[Partners](#) ▾ [People](#) ▾ [News & Events](#) ▾ [Contact Us](#) [Apply Now](#)

Science and Technology (CSET) Masters and PhD

mic School. It remains, a major force for change within the University as technological programs on campus. The college offers three excellent 'ing, and Materials Science & Engineering. These programs complement

ind Technology is to transform NSU to a "Science and Technology ed to support the science and technology mission. These centers are ties for student internships. Visit our Center for Materials Research (CMR), titute (IA-REDI),Center for Biotechnology and Biomedical Sciences ogy programs and resources to help us attain "powerhouse" status. Please

nology

[Research Activities in the Center for Materials Research](#)

Some random content here



Smallest Invent

approval of Dr.

for all good
super human
the world, for
considering
in the world, three
men had to be
NASA. She is
Now is the time
it's come to the
original to keep
as a standard
to change the
am at NASA
Now is the time
good men t come
oke and is now

Development of Organic Molecular
Beam Depositon (OMBD) Technique
for processing of organic nayo-
layered structures

Electron Spic Resonance(ERS)
Laboratorys

NOBChE

Coding Forums

t | [Events Calendar](#) | [Giving to NSU](#) | [Library](#) | [Research](#) | [Search for Classes](#)

'ark Avenue, Norfolk VA 23504 USA | NSU Operator: 757-823-8600