Tuskegee University College of Engineering Master of Science (MS) in Mateials Science and Engineering

Contact Information:

MSEG 0518: Materials Science and Engineering -reduces MSEG 0521: Polymer Science and Engineeringcreduits Math 0561: Advanced Calculus -ceedits

Elective Courses (12 credits): Determined by Student's MajoProfessor

undergraduate physics and chemistry courses are extended

	Finite difference and relaxation method.	Tensor applicationerequisites:	MENG 0416 ar	nd MATH 0461	
	Graduate Standing.				
MSEG 0624	POLYMER CHEMISTRY				

	and fabrication technology, heterojunction bipolar transistors, advanced/MOS devices the BICMOS process			
MSEG 0663	663 SPECIAL FUNCTIONS. CR. 3. Infinite series of functions, improper integrals. Gamma function, beta			
	function, digamma and polygamma functions. Ercorction and related functions. Elliptic integrals.			
	Legendre polynomials, Legendre series and theory conveyance. Hermite polynomials, Laguerre			
	polynomials, Bessel functions of the first kind. Integrals of Bessel function. Orthogonality of Bessel			
	functions and recurrence formulas.			
MSEG 0690	CIAL TOPICS. Cr. 3. Advanced topics in aterials science and engineer (pgerequisite: Graduate			
	standing and approval of major professor and instructor).			
MSEG 0701	G 0701 CONTINUOUS REGISTRATION . Cr. 0.			
MSEG 0702	CANDIDATE FOR DEGREE. Cr. 0.			

List key Graduate Faculty				
Mahesh Hosur, Ph.D.	334-724-4220	hosur@mytu.tuskegee.edu		
Vijaya Rangari, Ph.D.	334-724-4875	rangariv@mytu.tuskegee.edu		
Shaik Zainuddin, Ph.D.	334-724-4222	shaik.zainuddin@mytu.tuskegee.edu		
Alfred Tcherbi-Narteh, Ph.D.	334-724-4475	atcherbi-narteh@mytu.tuskegee.edu		
Hadiyah-Nicole Green, Ph.D.	334-724-4307	hgreen@mytu.tuskegee.edu		