3+2 DUAL DEGREE PROGRAM IN SCIENCE AND ENGINEERING

Street City Primary email address	M.I. State Zip	
Street City Primary email address		
Street City Primary email address Alternate email address Local Address Street	State Zip	
Street City Primary email address Alternate email address Local Address Street	State Zip	
Street City Home Phone Cell Phone Classification (circle one): Fr So Jr Sr Cumulative GPA Fisk Major Physics Chemistry Math Biology (Mark one) Fisk Academic Advisor Intended Engineering School: Vanderbilt University (mark one) University of Tennessee, Knoxville Intended Engineering Field: Biomedical Engineering Comark one) Civil Engineering Comark one Electrical Engineering Mossystems & Control Engineering Mossystems & Control Engineering Mossystems & Course Grade Course Algebra I Algebra II Geomet Physical Science Colember Colemans	•	
Street City Home Phone Cell Phone Classification (circle one): Fr So Jr Sr Cumulative GPA Fisk MajorPhysicsChemistryMathBiology (Mark one) Fisk Academic Advisor Intended Engineering School:Vanderbilt University (mark one)University of Tennessee, Knoxville Intended Engineering Field:Biomedical EngineeringC (mark one)Electrical EngineeringC Electrical EngineeringM Systems & Control EngineeringM High School Math and Science Courses: Course Grade Course Algebra I Algebra II Geomet Physical Science Biology Chemist		
Street City Home Phone Cell Phone Classification (circle one): Fr So Jr Sr Cumulative GPA Fisk MajorPhysicsChemistryMathBiology (Mark one) Fisk Academic Advisor Intended Engineering School:Vanderbilt University (mark one)University of Tennessee, Knoxville Intended Engineering Field:Biomedical EngineeringC (mark one)Electrical EngineeringC Electrical EngineeringM Systems & Control EngineeringM High School Math and Science Courses: Course Grade Course Algebra I Algebra II Geomet Physical Science Biology Chemist		
Fisk MajorPhysicsChemistryMathBiology (Mark one) Fisk Academic Advisor Intended Engineering School:Vanderbilt University (mark one)University of Tennessee, Knoxville Intended Engineering Field:Biomedical EngineeringC (mark one)Electrical EngineeringMSystems & Control EngineeringM Systems & Control EngineeringM High School Math and Science Courses: Course Grade Course Grade Course Algebra I Algebra II Geomet Physical Science Biology Chemistering Chemistering Course Geomet Physical Science Biology Chemistering	State Zip	
(Mark one) Fisk Academic Advisor Intended Engineering School:Vanderbilt University	(if applicable)	
Intended Engineering School:Vanderbilt University (mark one)University of Tennessee, Knoxville Intended Engineering Field:Biomedical EngineeringC (mark one)Civil EngineeringM	Comp. SciUndeclared	
(mark one) University of Tennessee, Knoxville Intended Engineering Field: Biomedical Engineering Crivil Engineering Crivil Engineering Crivil Engineering Modern Crivil Engineering		
(mark one)Civil EngineeringCC	Case Western Reserve Universit Undecided	
Course Grade Course Grade Course Algebra I Algebra II Geomet Physical Science Biology Chemist	Themical Engineering Computer Engineering Macromolecular Sciences Mechanical & Aerospace Engineering	
Algebra I Algebra II Geomet Physical Science Biology Chemist	<u>Grade</u>	
Physical Science Biology Chemist		
	-	
Physics		
(other) (other)		
The information you provide on this form will assist the Dual Degree advisor in helping you informed of program requirements. This form is <u>not</u> an application to the Dual Degree program, you must complete an application form before registering for your first enginee sophomore year). Application forms are available in the Dual Degree Advisor's office.	ee program. If you wish to continue in the	
Signature Date		
Return this form to: or to:	or to:	
Dr. Arnold Burger Dual Degree Advisor Physics Dep. 240 DuBois Hall Fisk University Email: aburger@fisk.edu Office: 615-329-8516 Maggie Zlibut Administrative A Physics Dep. 230 DuBois Hall Fisk University Email: mzlibut@fi Office: 615-329-8516	<u>sk.edu</u>	

Fax: 615-329-1109

Fax: 615-329-1109