Transfer credit												
This is a list of frequen	tly transferred courses. See the bottom of this spre	eadsheet for some	additional courses or									
at LIVA engineering virg	ginia.edu/undergraduate-study/tuture-undergrads/tr	ansterring-uva-en	gneering/transfer-credit-equivalency for the full list of tran	ster credits accepted								
LIVA engineering.	Nama	UNA oradito	VCC number or note	Notos								
UVA course	Name	UVA credits	VCC number or note	Notes								
No transfer credit			SDV 100 or 101									
HSS1	Elective Credits	3	ENG 111									
ENGR 1010	Engineering Foundation 1	4	EGR 121 and 122 (5 credits total)									
ENGR 1020	Engineering Foundation 2	3	ENG 113 (or 112, but preference is 112)									
UE 1	Unrestricted elective credits	3	Tun LICGS Art or humanities									
UE 2	Uncontrol of a location and dis	2	Typ. 0003 Art of numanities									
UE 2	Unrestricted elective credits	3	Typ. UCGS Art, humanities, or lit									
HSS 2	Elective Credits	3	Typ. UCGS history									
HSS 3	Elective credits	3	Typ. UCGS social/behaviour science									
APMA 1090	Calculus I	3	MTH 263 (4 credits, 1 will count toward 2130)									
APMA 1110	Single Variable Calculus II	4	MTH 264									
APMA 2120	Multivariable Calculus	4	MTH OCC									
AI MA 2120	Multivariable Calculus	-	MIH 265									
APMA 2130	Ordinary Differential Equations	4	M1H 267 (only 3 credits, but if you took M1H 263, the extra credit from that will fulfill the 4th APMA 2130 credit)									
PHYS 1425	Introductory Physics 1 for Engineers	3	PHY 241									
PHYS 1429	Introductory Physics 1 Workshop	1										
CHEM 1610	Introductory Filysics F Workshop											
CHEWI 1010	introductory Chemistry 1 for Engineers	3	CHM 111									
CHEM 1611	Intro Chemistry I for Engineers Laboratory	1										
CS 111x	Introduction to Programming	3	EGR 125 or CSC 221									
ECE 2300	Applied Circuits	3	EGR 270 (1 credit toward unrestricted elective or the CS 2130 requirement)	Plan for a 2.5 year degree if you do not take this before entering								
CS 2130	Computer Systems and Organization 1	-	CSC 215 (will require 1 additional credit to acheive	UVA.								
CS 2120	Discrete Mathematics and Theory 1	3	the 4 credit requirement for CS 2130)	Or EGR 272 for								
UE 3	Unrestricted elective credits	3	CSC 208	ECE 2600 credit								
Math elective	Math elective credits	3	Typically linear algebra MTH 266									
											Total:	63
	Vera 2.2 Summer				Vara 2 Fall				Vera 2 Samina			
	Tear 2-3 Summer				tear 5 rail		-		tear 5 Spring			
Number	Name	Credits		Number	Name	Credits		Number	Name	Credits		
				STS 2600	Engineering Ethics	3		ECE 3430	Intro Embedded Comp Systems	4		
				ECE 2330	Digital Logic Design	3		ECE/CS 1	Elective credits	3		
				ECE 2600	Electronics	3		APMA 3100	Probability	3		
				ECE 2700	Signals and Systems	3	1	ECE/CS 2	Elective credits	3		
				CC 2100	D . C 111	5	-	66.2120				
		-		CS 2100	Data Structures and Algorithms	*	-	CS 5150	Computer Systems and Organization	4		
			-				-					
		0				16				17	Total:	33
	Year 3-4 Summer				Year 4 Fall				Year 4 Spring			
Number	Nama	Credits		Number	Name	Credits			N.			
	Ivallic				1 Marine		1	Number	Name	Credits		
	Ivanie					3		Number	The Engineer, Ethics, and	Credits 3		
	Name			STS 4500	STS and Engineering Practice	3		Number STS 4600	The Engineer, Ethics, and Professional Responsibility	Credits 3		
	ivanie			STS 4500 ECE/CS 3	STS and Engineering Practice	3		STS 4600	The Engineer, Ethics, and Professional Responsibility	Credits 3 4.5		
	I Malific			STS 4500 ECE/CS 3	STS and Engineering Practice Elective credits	3		Number STS 4600 ECE 4435	The Engineer, Ethics, and Professional Responsibility Computer Architecture & Design	Credits 3 4.5		
	Name			STS 4500 ECE/CS 3 ECE/CS 4	STS and Engineering Practice Elective credits Elective credits	3 3 3		Number STS 4600 ECE 4435 ECE 2200	The Engineer, Ethics, and Professional Responsibility Computer Architecture & Design Applied Physics: Electricity and Mr	Credits 3 4.5 4		
				STS 4500 ECE/CS 3 ECE/CS 4 CS 3140	STS and Engineering Practice Elective credits Elective credits Software Development Essentia	3 3 3 3		Number STS 4600 ECE 4435 ECE 2200 ECE 4440	The Engineer, Ethics, and Professional Responsibility Computer Architecture & Design Applied Physics: Electricity and Mi MDE Capstone Design	Credits 3 4.5 4 4.5		
				STS 4500 ECE/CS 3 ECE/CS 4 CS 3140 ECE/CS 5	STS and Engineering Practice Elective credits Elective credits Software Development Essentia Elective credits	3 3 3 3 3		Number STS 4600 ECE 4435 ECE 2200 ECE 4440	The Engineer, Ethics, and Professional Responsibility Computer Architecture & Design Applied Physics: Electricity and M. MDE Capstone Design	Credits 3 4.5 4 4.5		
				STS 4500 ECE/CS 3 ECE/CS 4 CS 3140 ECE/CS 5 CS 3xxx	STS and Engineering Practice Elective credits Elective credits Software Development Essentii Elective credits Independent study (make up on	3 3 3 3 1		Number STS 4600 ECE 4435 ECE 2200 ECE 4440	Name The Engineer, Ethics, and Professional Responsibility Computer Architecture & Design Applied Physics: Electricity and M MDE Capstone Design	Credits 3 4.5 4 4.5 		
		0		STS 4500 ECE/CS 3 ECE/CS 4 CS 3140 ECE/CS 5 CS 3xxx	STS and Engineering Practice Elective credits Elective credits Software Development Essenti Elective credits Independent study (make up on	3 3 3 3 1 16		Number STS 4600 ECE 4435 ECE 2200 ECE 4440	Name The Engineer, Ethics, and Professional Responsibility Computer Architecture & Design Applied Physics: Electricity and M. MDE Capstone Design	Credits 3 4.5 4 4.5 16	Total:	32
		0		STS 4500 ECE/CS 3 ECE/CS 4 CS 3140 ECE/CS 5 CS 3xxx	STS and Engineering Practice Elective credits Elective credits Software Development Essenti Elective credits Independent study (make up on	3 3 3 3 1 16		Number STS 4600 ECE 4435 ECE 2200 ECE 4440	Name The Engineer, Ethics, and Professional Responsibility Computer Architecture & Design Applied Physics: Electricity and M. MDE Capstone Design	Credits 3 4.5 4 4.5 16	Total:	32
		0		STS 4500 ECE/CS 3 ECE/CS 4 CS 3140 ECE/CS 5 CS 3xxx	STS and Engineering Practice Elective credits Elective credits Software Development Essenti Elective credits Independent study (make up on	3 3 3 3 1 16		Number STS 4600 ECE 4435 ECE 2200 ECE 4440	The Engineer, Ethics, and Professional Responsibility Computer Architecture & Design Applied Physics: Electricity and M MDE Capstone Design	Credits 3 4.5 4 4.5 16	Total:	32
	- Vuinc	0		STS 4500 ECE/CS 3 ECE/CS 4 CS 3140 ECE/CS 5 CS 3xxx	STS and Engineering Practice Elective credits Elective credits Software Development Essenti Elective credits Independent study (make up on	3 3 3 3 1 16		Number STS 4600 ECE 4435 ECE 2200 ECE 4440	Nanite The Engineer, Ethics, and Professional Responsibility Computer Architecture & Design Applied Physics: Electricity and M. MDE Capstone Design	Credits 3 4.5 4 4.5 16 GRADUAT	Total:	32
		0		STS 4500 ECE/CS 3 ECE/CS 4 ECE/CS 4 ECE/CS 5 CS 3140 ECE/CS 5	STS and Engineering Practice Elective credits Elective credits Software Development Essenti Elective credits Independent study (make up on	3 3 3 3 1 16		Number STS 4600 ECE 4435 ECE 2200 ECE 4440	Name The Engineer, Ethics, and Professional Responsibility Computer Architecture & Design Applied Physics: Electricity and M. MDE Capatone Design	Credits 3 4.5 4 4.5 16 GRADUAI Credits is seried	Total:	32
		0		STS 4500 ECE/CS 3 ECE/CS 4 CS 3140 ECE/CS 5 CS 31xx	STS and Engineering Practice Elective credits Elective credits Software Development Essenti Elective credits Independent study (make up on	3 3 3 1 16		Number STS 4600 ECE 4435 ECE 2200 ECE 4440	Name The Engineer, Ehtiss, and Professional Responsibility Computer Architecture & Design Applied Physics: Electricity and M MDE Capstone Design	Credits 3 4.5 4 4.5 16 GRADUAT Credits in reside	Total: TON TOTOAL nce at UVA (must	32 128 65
Transfer and th		0		STS 4500 ECE/CS 3 ECE/CS 4 CS 3140 ECE/CS 5 CS 3xxx	STS and Engineering Practice Elective credits Elective credits Software Development Essenti Elective credits Independent study (make up on	3 3 3 1 16		Number STS 4600 ECE 4435 ECE 2200 ECE 4440	Name The Engineer, Ethics, and Professional Responsibility Applied Physics: Electricity and M. MDE Capstone Design	Credits 3 4.5 4 4.5 16 GRADUAT Credits in reside	Total: TON TOTOAL nce at UVA (must	32 128 65
Transfer credit		0		STS 4500 ECE/CS 3 ECE/CS 4 CS 3140 ECE/CS 5 CS 3xxx	STS and Engineering Practice Elective credits Elective credits Software Development Essenti Elective credits Elective credits Independent study (make up on	3 3 3 3 1 16		Number STS 4600 ECE 4435 ECE 2200 ECE 4440	Name The Engineer, Ehtics, and Professional Responsibility Computer Architecture & Design Applied Physics: Electricity and M MDE Capstone Design	Credits 3 4.5 4 4.5 16 GRADUAT GRADUAT Credits in reside	Total: TON TOTOAL nce at UVA (must	32 128 65
Transfer credit	rvank	0	u have the choice between one of these and the courses	STS 4500 ECE/CS 3 ECE/CS 4 CS 3140 ECE/CS 5 CS 3xxx	STS and Engineering Practice Elective credits Elective credits Software Development Essenti Elective credits Independent study (make up on	3 3 3 3 1 16		Number STS 4600 ECE 4435 ECE 2200 ECE 4440	Nanite The Engineer, Ethics, and Professional Responsibility Computer Architecture & Design Applied Physics: Electricity and M. MDE Capatone Design	Credits 3 4.5 4 4.5 16 GRADUAT Credits in reside	Total: TON TOTOAL nce at UVA (must	32 128 65
Transfer credit Here are some other or you take one of these r	rvaince	0	u have the choice between one of these and the courses a	STS 4500 ECE/CS 3 ECE/CS 4 CS 3140 ECE/CS 5 CS 3xxx uggested above. If	STS and Engineering Practice Elective credits Elective credits Software Development Essenti Elective credits Elective credits Independent study (make up or	3 3 3 1 16		Number STS 4600 ECE 4435 ECE 2200 ECE 4440	Nanite The Engineer, Ehtics, and Professional Responsibility Computer Architecture & Design Applied Physics: Electricity and M MDE Capstone Design	Credits 3 4.5 4 4.5 16 GRADUAT GRADUAT Credits in reside	Total: TON TOTOAL nce at UVA (must	32 128 65
Transfer credit	rvaine	0 0 UVA credits	u have the choice between one of these and the courses a VEC number or note	STS 4500 ECE/CS 3 ECE/CS 4 CS 3140 ECE/CS 5 CS 3xxx	STS and Engineering Practice Elective credits Elective credits Software Development Essenti Elective credits Independent study (make up on	3 3 3 3 1 16		Number STS 4600 ECE 4435 ECE 2200 ECE 4440	Nanth The Engineer, Ethics, and Professional Responsibility Applied Physics: Electricity and M. MDE Capstone Design	Credits 3 4.5 4 4.5 16 GRADUAT GRADUAT Credits in reside	Total: TON TOTOAL nce at UVA (must	32 128 65
Transfer credit Here are some offere of you take one of here of UVA course Tech elective 1	reality commonly transferred courses. We suggest taking th courses, move if its the section above. Name	0 UVA credits 3	u have the choice between one of these and the courses a VCC number or note	STS 4500 ECE/CS 3 ECE/CS 4 CS 3140 ECE/CS 5 CS 3xxx Uggested above. If Notes	STS and Engineering Practice Elective credits Elective credits Software Development Essenti Elective credits Independent study (make up or	3 3 3 3 1 16		Number STS 4600 ECE 4435 ECE 2200 ECE 4440	Nanite The Engineer, Ehtics, and Professional Responsibility Computer Architecture & Design Applied Physics: Electricity and M MDE Capstone Design	Credits 3 4.5 4 4.5 4 4.5 16 GRADUAI GRADUAI Credits in reside	Total: ION TOTOAL nce at UVA (must	32 128 65
Transfer credit. Here are some other or you take one of these areas one other or you take one of these areas of the take of take o	commonly transferred courses. We suggest taking to commonly transferred courses. We suggest taking to Read to the section above. Name Elective credits	0 0 UVA credits 3 3	u have the choice between one of these and the courses s	STS 4500 ECE/CS 3 ECE/CS 4 CS 3140 ECE/CS 5 CS 3140 ECE/CS 5 CS 3xxx	STS and Engineering Practice Elective credits Elective credits Software Development Essenti Elective credits Elective credits Independent study (make up on	3 3 3 3 1 16		Number STS 4600 ECE 4435 ECE 2200 ECE 4440	Nanth The Engineer, Ethics, and Professional Responsibility Computer Architecture & Design Applied Physics: Electricity and M MDE Capstone Design	Credits 3 4.5 4 4.5 16 GRADUAI GRADUAI Credits in reside	Total: TON TOTOAL nce at UVA (must	32 128 65
Transfer credit Here are some offnet of the off you take one of these UVA course Tech elective 1 Math/Science ECE 2600	runic	0 hese at UVA if yo	u have the choice between one of these and the courses a VCC number or note EGR 272	STS 4500 ECE/CS 3 ECE/CS 4 CS 3140 ECE/CS 5 CS 3xxx Uggested above. If Notes	STS and Engineering Practice Elective credits Elective credits Software Development Essenti Elective credits Independent study (make up or hyperbolic study (make up or hyperbolic study (make up or hyperbolic study (make up or hyperbolic study (make	3 3 3 3 1 16		Number STS 4600 ECE 4435 ECE 2200 ECE 2440	Nanite The Engineer, Ehtics, and Professional Responsibility Computer Architecture & Design Applied Physics: Electricity and M MDE Capstone Design	Credits 3 4.5 4 4.5 4.5 4.5 4.5 4.5 GRADUAT GRADUAT Credits in reside	Total: ION TOTOAL nce at UVA (must	32 128 65
Transfer credit Here are some other cryol take one of these you take one of these to you take one of these to the take of the take of the take of the take of the take of the take of the take of the take of the take of the take of the take of the take of the take of the take of the take of the take of the take of the take of the take of take of the take of the take of the take of the take of take of the take of take	rounce	0 0 UVA credits 3 3 3 4	u have the choice between one of these and the courses s VCC number or note EGR 272 PHY 342	STS 4500 ECE/CS 3 ECE/CS 4 CS 3140 ECE/CS 5 CS 3140 ECE/CS 5 CS 3xxx	STS and Engineering Practice Elective credits Elective credits Software Decelopment Essenti Elective credits Elective credits Independent study (make up on	3 3 3 3 1 1 16		Number STS 4600 ECE 4443 ECE 2200 ECE 2200 ECE 4440	Nanite The Engineer, Ehtics, and Professional Responsibility Computer Architecture & Design Applied Physics: Electricity and M MDE Capstone Design	Credits 3 4.5 4.5 16 GRADUAI GRADUAI Credits in reside	Total: TON TOTOAL TON TOTOAL	32
Transfer credit Here are some other or you take one of these or UVA course Teach elective 1 Math/Science ECE 2600	runic	0 0 0 0 0 0 0 0 0 0 0 0 0 0	u have the choice between one of these and the courses a VCC number or note EGR 272 PHY 242	STS 4500 ECE/CS 3 ECE/CS 4 CS 3140 ECE/CS 5 CS 3140 ECE/CS 5 CS 3xxx Highly recommended to	STS and Engineering Practice Elective credits Elective credits Software Development Essenti Elective credits Independent study (make up or hyperbolic study (make up or hyperbolic study (make	3 3 3 1 16		Number STS 4600 ECE 4435 ECE 2405 ECE 2440 ECE 4440	Nanite The Engineer, Ehtics, and Professional Responsibility Computer Architecture & Design Applied Physics: Electricity and M MDE Capstone Design	Credits 3 4.5 4 4 5 GRADUAT GRADUAT Credits in reside	Total: TON TOTOAL	32 128 65
Transfer credit Here are some other c you take one of these you take one of these takes one of the other Tech elective 1 Math/Science ECE 2600	romovy transferred courses. We suggest taking to courses, move it to the section above. Name Elective credits Electronics	0 0 UVA crvdis 3 3 4	w have the choice between one of these and the courses s VCC number or note EGR 277 PHY 242	STS 4500 ECE/CS 3 ECE/CS 4 CS 3140 ECE/CS 5 CS 33xx S3xx Highly recommended to leave for UVA	STS and Engineering Practice Elective credits Elective credits Software Decelopment Essenti Elective credits Elective credits Independent study (make up on	3 3 3 1 16		Number STS 4600 ECE 4435 ECE 2200 ECE 2200 ECE 4440	Nanite The Engineer, Ehtics, and Professional Responsibility Computer Architecture & Design Applied Physics: Electricity and M MDE Capstone Design	Credits 3 4.5 4 4 4.5 16 GRADUAI GRADUAI Credits in reside	Total: TON TOTOAL noe at UVA (must	32
Transfer credit Here are some office of you take one of these UVA course Tech elective 1 Math/Science ECE 2600	runne runne ammonly transferred courses. We suggest taking to course, more it to the section above. Name Elective Credits Elective Credits	0 0 0 0 0 0 0 0 0 0 0 0 0 0	u have the choice between one of these and the courses s VCC number or note EGR 272 PHY 242	ST 4500 ECE/CS 3 ECE/CS 4 CS 3140 ECE/CS 5 CS 3140 ECE/CS 5 CS 320 ECE/CS 5 CS 320 ECE/CS 5 CS 320 ECE/CS 5 CS 320 ECE/CS 5 ECE/CS 4 ECE/CS 5 ECE/CS 4 ECE/CS 4 ECE/CS 4 ECE/CS 5 ECE/CS 4 ECE/CS 4 ECE/CS 5 ECE/CS 4 ECE/CS 5 ECE/CS 4 ECE/CS 5 ECE/CS 5 ECE/C	STS and Engineering Practice Elective credits Elective credits Software Development Essenti Elective credits Independent study (make up on Angendent study (make up on	3 3 3 1 16		Number STS 4600 ECE 4435 ECE 2405 ECE 2440 ECE 4440	Nanite The Engineer, Ethics, and Professional Responsibility Computer Architecture & Design Applied Physics: Electricity and M MDE Capstone Design	Credits 3 4.5 4 4 4 5 GRADUAT GRADUAT Credits in reside	Total: TON TOTOAL nce at UVA (must	32
Transfer credit Here are some other or you take one of these you take one of these you take one of these you take one of these takes of the other ECE 2600 ECE 2200	runic	0 0 UVA credits 3 3 3 4	u have the choice between one of these and the courses a VCC number or note EGR 272 PHY 242	STS 4500 ECECS 3 ECECS 4 CS 3140 ECECS 5 CS 340 ECECS 4 ECECS 5 ECECS 4 ECECS 4 ECECS 4 ECECS 5 ECECS 4 ECECS 5 ECECS 4 ECECS 5 ECECS 4 ECECS 5 ECECS 4 ECECS 5 ECECS 4 ECECS 5 ECECS 5 ECEC	STS and Engineering Practice Elective credits Elective credits Software Decelopment Essenti Elective credits Independent study (make up on	3 3 3 3 1 16		Number STS 4600 ECE 4435 ECE 2200 ECE 2200 ECE 4440	Nanita The Engineer, Ehtiss, and Professional Responsibility Computer Architecture & Design Applied Physics: Electricity and M MDE Capstone Design	Credits 3 4.5 4 4.5 16 GRADUAT Credits in reside	Total: TON TOTOAL, ne at UVA (must	32
Transfer credit Here are some offere UVA course TEch electric 1 Math/Science ECE 2000 ECE 2200	Automotive transferred courses. We suggest taking to courses, more it to the section above. Name Elective Credits Elective Cr	0 0 0 UVA credits 3 3 3 4	u have the choice between one of these and the courses a VCC number or note EGR 272 PHY 242	STS 4500 ECE/CS 3 ECE/CS 4 CS 3140 ECE/CS 4 CS 3140 ECE/CS 5 CS 340 ECE/CS 5 CS 340 ECE/CS 5 CS 340 ECE/CS 5 CS 340 ECE/CS 5 ECE/CS 4 ECE/CS 5 ECE/CS 4 ECE/CS 5 ECE/CS 4 ECE/CS 5 ECE/CS 4 ECE/CS 5 ECE/CS 5 ECE/CS 4 ECE/CS 5 ECE/CS 4 ECE/CS 5 ECE/CS 5 ECE/CS 4 ECE/CS 5 ECE/CS 5 ECE/	STS and Engineering Practice Elective credits Elective credits Software Development Essenti Elective credits Independent study (make up on Andependent study (make up on	3 3 3 3 1 16		Number STS 4600 ECE 4435 ECE 2300 ECE 2440 ECE 4440	Nanth The Engineer, Ethtiss, and Professional Responsibility Applied Physics: Electricity and M MDE Capstone Design	Credits 3 4.5 4 4.5 16 GRADUAT GRADUAT Credits in reside	Total: TON TOTOAL nce at UVA (must	32 128 65
Transfer credit Here are some other c you take one of these UVA course ECE 2000 ECE 2200 ECE 2330	Applied Physics: Electricity and Magnetism Digital Logic Design	0 0 0 0 0 0 0 0 0 0 0 0 0 0	u have the choice between one of these and the courses a VCC number or note EGR 272 PHY 242 EGR 270 (1 credit toward unrestricted elective)	STS 4500 EEECS3 EEECS3 EEECS4 CS3140 ECECS5 CS3140 ECECS5 CS342 ECECS5 CS342 ECECS5 CS342 ECECS5 ECS342 ECECS5 ECS342 ECECS5 ECS342 ECECS5 ECS342 ECECS5 ECS342 ECECS5 ECS342 ECECS5 ECS342 ECECS5 ECS342 ECECS5 ECE	STS and Engineering Practice Elective credits Elective credits Software Development Essenti Elective credits Independent study (make up on	3 3 3 3 1 16		Number STS 4600 ECE 4435 ECE 2200 ECE 4440	Nanita The Engineer, Ehtics, and Professional Responsibility Computer Architecture & Design Applied Physics: Electricity and M MDE Capstone Design	Credits 3 4.5 4 4.5 16 16 GRADUAT GRADUAT Credits in reside	Total: TON TOTOAL nce at UVA (must	32
Transfer credit	Autors Control of Cont	0 0 UVA credits 3 3 4 3	u have the choice between one of these and the courses a VEC number or note EGR 272 PHY 242 EGR 270 (1 credit toward unrestricted elective)	STS 4500 ECE/CS 3 ECE/CS 4 CS 3140 ECE/CS 5 CS 3140 ECE/CS 5 CS 3200 ECE/CS 5 ECE/CS 5 CS 3200 ECE/CS 5 ECE/CS 5 CS 3200 ECE/CS 5 CS 5 CS 5 CS 5 CS 5 CS 5 CS 5 CS 5	STS and Engineering Practice Elective credits Elective credits Software Development Essenti Elective credits Independent study (make up or	3 3 3 3 1 1 16		Number STS 4600 ECE 4435 ECE 2200 ECE 4440	Nanth The Engineer, Ehtiss, and Professional Responsibility Computer Architecture & Design Applied Physics: Electricity and M MDE Capstone Design	Credits 3 4.5 4 4.5 GRADUAI GRADUAI Credits in reside	Total: TON TOTOAL nee at UVA (must	32
Transfer credit Here are some other of you take one of here or you take one of here or Tech electric of Math/Science ECE 2600 ECE 2300 ECE 2600	ammorely transferred courses. We suggest taking to courses, more 110 the section above. Name Elective credits Electronics Electronics Electronics Electronics Electronics Electronics	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	u have the choice between one of these and the courses a VCC number or note EGR 272 PHY 242 EGR 270 (1 credit toward unrestricted elective) EGR 272	STS 4500 EEECS3 EEECS3 EEECS4 CS3140 EEECS5 CS3140 EEECS5 CS3140 EEECS5 CS3140 EEECS5 CS3140 EEECS5 CS3140 EEECS5 CS3140 EEECS5 CS3140 EEECS3 CS3140 EEECS3 CS3140 EEECS3 CS3140 EEECS3 CS3140 EEECS3 CS3140 EEECS3 CS3140 EEECS3 CS3140 EEECS3 CS3140 EEECS3 CS3140 EEECS3 CS3140 EEECS3 CS3140 EEECS3 CS3140 EEECS3 CS3140 EEECS3 CS3140 EEECS3 CS3140 EEECS3 CS3140 EEECS3 CS3140 EEECS3 CS3140 EEECS3 CS3140 EEECS5 EEECS5	STS and Engineering Practice Elective credits Elective credits Software Development Essenti Elective credits Independent study (make up on	3 3 3 3 1 16		Number STS 4600 ECE 4435 ECE 2200 ECE 4440	Nanita The Engineer, Ehtics, and Professional Responsibility Computer Architecture & Design Applied Physics: Electricity and M MDE Capstone Design	Credits 3 4.5 4 4.5 16 16 GRADUAT GRADUAT Credits in reside	Total: TON TOTOAL nce at UVA (must	32 128 65