# **U of Illinois Urbana-Champaign**

# **Unofficial Academic Transcript**

 $\left( egin{array}{c} I \end{array} 
ight)$ This is not an official transcript. Courses which are in progress may also be included on this transcript.

# **Transcript Data**

### STUDENT INFORMATION

Birth Date Name Anshul Kaushik 15-NOV

#### **Most Recent Primary Program**

#### **Bachelor of Science**

College

**Grainger Engineering** 

Major and Department

Minor

Computer Science, Siebel School

Mathematics, Statistics

Comp & Data Sci

# TRANSFER CREDIT ACCEPTED BY INSTITUTION

#### FA21: ACT/SAT

Subject	Course	Title	Grade	Credit Hours	Quality Points	R
RHET	105	Writing and Research	PS	4.000	0.00	Е
RHET	105	Writing and Research	PS	4.000	0.00	
Current Term	Attempt H	Hours Passed Hours 4.000	Earned Hours 4.000	GPA Hours Qu 0.000 0.0	uality Points GPA 0.00	

#### **FA21: Advanced Placement Tests**

Subject	Course	Title			Grade	Credit H	ours	Quality Poir	nts R	
CS	101	Intro	Computing: Engrg	& Sci	PS	3.000		0.00		
CS	105	Intro	Computing: Non-T	ech	PS	3.000		0.00		
HIST	1	Test-l	Based Credit		PS	3.000		0.00		
MATH	220	Calcu	lus		PS	5.000		0.00		
MATH	231	Calcu	lus II		PS	3.000		0.00		
PHYS	101	Colle	ge Physics: Mech &	k Heat	PS	5.000		0.00		
PHYS	102	Colle	ge Physics: E&M &	Modern	PS	5.000		0.00		
PHYS	2	Test-l	Based Credit		PS	4.000		0.00		
PHYS	211	Unive	ersity Physics: Mec	hanics	PS	4.000		0.00		
PSYC	100	Intro	Psych		PS	4.000		0.00		
RHET	1	Test-l	Based Credit		PS	3.000		0.00		
RHET	105	Writin	ng and Research		PS	4.000		0.00	Е	
STAT	100	Statis	tics		PS	3.000		0.00		
Current Term	Attemp	t Hours	Passed Hours 45.000	Earned Ho	ours	GPA Hours 0.000	Quality Poin	ts GPA		
Current leiti	3.000							0.0	-	

#### **SP21: William Rainey Harper Coll**

Subject	Course	Title	Grade	Credit Ho	ours Qual	ity Points R
EPOL	201	Foundations of Education	n B	3.000	9.00	
Current Term	Attempt H 3.000	Passed Hours 3.000	Earned Hours 3.000	GPA Hours 3.000	Quality Points 9.00	GPA 3.00

# SU22: William Rainey Harper Coll

Subject	Course	Title			Grade	Credit Ho	urs	Quality	Points	R
PHYS	212	Unive	ersity Physics: Elec	& Mag	С	5.000		10.00		
	Attempt H	ours	Passed Hours	Earned I	Hours	GPA Hours	Quality Poir	nts	GPA	
Current Term	5.000		5.000	5.000		5.000	10.00		2.00	

### FA23: William Rainey Harper Coll

Subject	Course	Title			Grade	Credit Hoเ	urs (	Quality P	oints	R
ACCY	1 0	ACCY	/ ELECTIVE		Α	4.000	1	6.00		
ECON	ECON 103		roeconomic Principl	es	Α	3.000	1	2.00		
	Attemp	t Hours	Passed Hours	Earned Hou	ırs	GPA Hours	Quality Point	s (	GPA	

7.000

28.00

4.00

7.000

# SP24: William Rainey Harper Coll

Current Term

7.000

7.000

Subject	Course	Title		Grad	e Cr	edit Hours	5	Quality	Points	R	
STR	122	Stars	and Galaxies	А	4.	000		16.00			
urrent Tern	4 000	ot Hours	Passed Hours 4.000	Earned Hours 4.000	GPA Hours		Quality Poir 16.00		GPA 4.00		
A23: Nortl	hern Virginia	Cmty Coll	l								
ubject	Course	Title		Grad	o Cr	edit Hours		Quality	Points	R	
S	233		uter Architecture	A		000	,	12.00	1 011163	11	
-5	233	comp									
Current Tern		ot Hours	Passed Hours 3.000	Earned Hours 3.000	GPA Hours		Quality Poir 12.00		GPA 4.00		
A23: Oakt	on College										
Subject	Course	Title		Grad	e Cr	edit Hours	;	Quality	Points	R	
ME	2 0	ME EL	ECTIVE	А	4.	000		16.00			
	A 4 6		December 111	Farmed Harris	CDA III-	_	O 1'4 - D - '-	- 4 -	CDA		
Current Term	4.000	ot Hours	Passed Hours 4.000	Earned Hours 4.000	GPA Hour: <b>4.000</b>		Quality Poir 16.00	nts	GPA 4.00		
	,						. 0.00				
P24: Oakt	on College										
Subject	Course	Title		Grad		edit Hours	;	Quality	Points	R	
ARCH	2 0	ARCH	ELECTIVE	А	4.	000		16.00			
Current Term		ot Hours	Passed Hours 4.000	Earned Hours 4.000	GPA Hours		Quality Poir 16.00		GPA 4.00		
-	Nicconcin Gr	oon Pay									
	<b>Wisconsin Gr</b> Course	Title		Grad	0 0	edit Hours		Quality	Dointa	D	
Subject	450		rical Analysis	A		000		12.00	i UIIILS	Γ	
<i>ـ</i> ـ	400	ivuiile	i icai Ailaiysis	^	3.	000		12.00			
		ot Hours	Passed Hours	Earned Hours	GPA Hours		Quality Poir		GPA		
Current Term	3.000		3.000	3.000	3.000		12.00		4.00		
SP24: Arizo	na State Uni	v									
Subject	Course	Title		Grad	e Cr	edit Hours	;	Quality	Points	R	
CS .	461		uter Security I	A-		000		11.01			
	Attemp	ot Hours	Passed Hours	Earned Hours	GPA Hours	s (	Quality Poir		GPA		
Current Tern			3.000	3.000	3.000		11.01		3.67		
	State Unive	-									
Subject	Course	Title	Dua - Cara - Cara	Grad		edit Hours	5	Quality	Points	R	
CS MATH	341		n Programming	A		000		12.00			
MATH	461	Proba	bility Theory	В	3.	000		9.00			
Current Tern	'	ot Hours	Passed Hours 6.000	Earned Hours 6.000	GPA Hours		Quality Poir 21.00	nts	GPA 3.50		
NSTITUTIO	N CREDIT										
		MO 2525									
Геrm: Acad	ON CREDIT emic Year 20	019-2020	Major								
<b>Term: Acad</b> College	emic Year 20		Major Nondegree-CF								
<b>Term: Acad</b> College			Major <b>Nondegree-CE</b>								
<b>Term: Acad</b> College Center Inno Subject C	emic Year 20 v in Teach Lea ourse	arn Campus	Nondegree-CE Level Title			Grade	Credit Hours	Qual Poin	ts	R	
<b>Term: Acad</b> College Center Inno Subject C	<b>emic Year 20</b> v in Teach Lea	arn	Nondegree-CE Level Title  1U Calculu	us III		Grade B			ts	R	
Ferm: Acad College Center Inno Gubject C MATH 2 Ferm Totals Undergrad -	emic Year 20 v in Teach Lea ourse 41	arn Campus Urbana-	Nondegree-CE Level Title  1U Calculu		Hours		4.000	Poin 12.0	ts		GPA
Term: Acad College Center Inno Gubject C MATH 2 Term Totals Undergrad - Champaign)	emic Year 20 v in Teach Lea ourse 41 Atte Urbana-	arn Campus Urbana- Champaig mpt Hours	Nondegree-CE Level Title  1U Calculu		Hours	В	4.000	Poin 12.0	ts 00 ty Point		
Term: Acad College Center Inno Subject C MATH 2 Term Totals Undergrad - Champaign)	emic Year 20 v in Teach Lea ourse 41 Atte Urbana-	arn Campus Urbana- Champaig mpt Hours	Nondegree-CE Level Title  1U Calculu  Passed Hour	rs Earned H	Hours	B GPA Hou	4.000	Poin 12.0 Quali	ts 00 ty Point		3.00
Ferm: Acad College Center Inno Subject C MATH 2 MATH 2 Ferm Totals Undergrad - Champaign) Current Term	emic Year 20 v in Teach Lea ourse 41 Atte Urbana- 1 4.00 4.00	arn Campus Urbana- Champaig mpt Hours 00	Nondegree-CE Level Title  1U Calculu  Passed Hour  4.000	es Earned H	Hours	B GPA Hour 4.000	4.000	Poin 12.0 Quali 12.00	ts 00 ty Point		3.00
Ferm: Acad College Center Inno Subject C MATH 2 Ferm Totals Undergrad - Champaign) Current Term Cumulative	emic Year 20 v in Teach Lea ourse 41  Atte Urbana- 4.00	arn Campus Urbana- Champaig mpt Hours 00	Nondegree-CE Level Title  1U Calculu  Passed Hour  4.000 4.000	es Earned H	Hours	B GPA Hour 4.000	4.000	Poin 12.0 Quali 12.00	ts 00 ty Point		3.00
Ferm: Acad College Center Inno Subject C MATH 2 Ferm Totals Undergrad - Champaign) Current Term Cumulative Ferm: Acad College	emic Year 20 v in Teach Lea ourse 41 Atte Urbana- 1 4.00 4.00	Campus Urbana-Champaig mpt Hours 00 020-2021	Nondegree-CE Level Title  1U Calculu  Passed Hour  4.000 4.000  Major	es Earned H	Hours	B GPA Hour 4.000	4.000	Poin 12.0 Quali 12.00	ts 00 ty Point		3.00
College Center Inno Subject C MATH 2 Ferm Totals Undergrad - Champaign) Current Term Cumulative Ferm: Acad College Center Inno	v in Teach Lea ourse  41  Urbana-  1 4.00 4.00  demic Year 20  v in Teach Lea	Campus Urbana-Champaig mpt Hours 00 020-2021 arn	Nondegree-CE Level Title  1U Calculu  Passed Hour  4.000 4.000  Major Nondegree-CE	es Earned H	Hours	B GPA Hour 4.000 4.000	4.000	Poin 12.0 Quali 12.00 12.00	ts 100 ty Point 100	ts	GPA 3.00 3.00
Ferm: Acad College Center Inno Subject C MATH 2 Ferm Totals Undergrad - Champaign) Current Term Cumulative Ferm: Acad College Center Inno	v in Teach Lea ourse  41  Urbana-  4.00 4.00  demic Year 20	Campus Urbana-Champaig mpt Hours 00 020-2021	Nondegree-CE Level Title  1U Calculu  Passed Hour  4.000 4.000  Major Nondegree-CE Level Title	es Earned H		B GPA Hour 4.000	4.000	Poin 12.0 Quali 12.00	ts  10  ty Point  1)  1)  lity  ts		3.00

(Undergra Champaig	ls d - Urbana-	Attempt Hours	Pass	sed Hours	Earned Hours	GPA Hours		Quality Poi	nts	GPA
Current Te	erm	4.000 8.000	4.00 8.00		4.000 8.000	4.000 8.000		16.00 28.00		4.00 3.50
Cumulativ				00	8.000	8.000		28.00		3.30
College	II 2021 - Ur Engineering	<b>bana-Champaig</b> i	Major	ter Science		demic Standing us Under Reviev	v			
Additional Deans Lis	0									
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	R	
CLCV	231	Urbana- Champaign	1U	Development	t of Ancient Cities	Α	3.000	12.00		
CS	124	Urbana- Champaign	1U	Intro to Comp	outer Science I ncy test	PS	3.000	0.00		
CS	128	Urbana- Champaign	1U		outer Science II	W	3.000	0.00		
CS	173	Urbana- Champaign	1U	Discrete Stru	ctures	B+	3.000	9.99		
ENG	100	Urbana- Champaign	1U	Engineering (	Orientation	S	0.000	0.00		
GEOG	221	Urbana- Champaign	1U	Geographies	of Global Conflict	Α	3.000	12.00		
MATH	257	Urbana- Champaign	1U	Linear Algebr	a w Computat Appl	Α	3.000	12.00		
Term Tota (Undergra Champaig	d - Urbana-	Attempt Hours	Pass	sed Hours	Earned Hours	GPA Hours		Quality Poi	nts	GPA
Current Te	erm	15.000	15.0		15.000	12.000		45.99		3.83
Cumulativ		23.000	23.0	000	23.000	20.000		73.99		3.69
Term: Sp College	ring 2022 -	Urbana-Champa	<b>aign</b> Major		Acad	demic Standing				
Grainger	Engineering	5	Compu	ter Science	Stati	us Under Reviev	V			
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	R	
AAS	100	Urbana-	1U	Intro Asian A	morican Studios	A-	3.000	11.01		
CS		Champaign			merican studies					
	128	Champaign Urbana- Champaign	1U	Intro to Com	outer Science II	Α-	3.000	11.01		
CS	128 357	Urbana-	1U 1U	Intro to Comp	outer Science II	A- A	3.000	11.01 12.00		
CS CS		Urbana- Champaign Urbana-		Numerical M	outer Science II					
	357	Urbana- Champaign Urbana- Champaign Urbana-	1U	Numerical M	outer Science II ethods I	А	3.000	12.00		
CS MATH Term Tota (Undergra	357 361 347 Is d - Urbana-	Urbana- Champaign Urbana- Champaign Urbana- Champaign Urbana-	1U 1U 1U	Numerical M	outer Science II ethods I or Computer Sci	A D-	3.000	12.00 2.01	nts	GPA
CS MATH  Term Tota (Undergra Champaig Current Te	357 361 347 Is Id - Urbana- (n) erm	Urbana- Champaign Urbana- Champaign Urbana- Champaign Urbana- Champaign Attempt Hours	1U 1U 1U Pass 15.0	Numerical Months Prob & Stat for Fundamental Sed Hours	ethods I  or Computer Sci  Mathematics  Earned Hours  15.000	A D- C- GPA Hours 15.000	3.000	12.00 2.01 5.01 Quality Poi	nts	2.73
CS MATH Term Tota (Undergra Champaig	357 361 347 Is Id - Urbana- (n) erm	Urbana- Champaign Urbana- Champaign Urbana- Champaign Urbana- Champaign	1U 1U 1U Pass	Numerical Months Prob & Stat for Fundamental Sed Hours	ethods I  or Computer Sci  Mathematics  Earned Hours	A D- C- GPA Hours	3.000	12.00 2.01 5.01 Quality Poi	nts	
CS MATH  Term Tota (Undergra Champaig Current Te Cumulativ  Term: Fa	357 361 347 Is Id - Urbana- (n) erm	Urbana- Champaign Urbana- Champaign Urbana- Champaign Urbana- Champaign Attempt Hours	1U 1U 1U Pass 15.0 38.0	Numerical Months Prob & Stat for Fundamental Sed Hours	ethods I or Computer Sci Mathematics Earned Hours 15.000 38.000	A D- C- GPA Hours 15.000 35.000	3.000	12.00 2.01 5.01 Quality Poi	nts	2.73
CS MATH  Term Tota (Undergra Champaig Current Te Cumulativ  Term: Fa College	357 361 347 Is Id - Urbana- (n) erm	Urbana-Champaign Urbana-Champaign Urbana-Champaign Urbana-Champaign Urbana-Champaign Attempt Hours	1U 1U 1U Pass 15.0 38.0  Major	Numerical Months Prob & Stat for Fundamental Sed Hours	ethods I  or Computer Sci  Mathematics  Earned Hours  15.000 38.000	A D- C- GPA Hours 15.000	3.000 3.000 3.000	12.00 2.01 5.01 Quality Poi	nts	2.73
CS MATH  Term Tota (Undergra Champaig Current Te Cumulativ  Term: Fa College	357 361 347 Is d - Urbana- (n) erm ee	Urbana-Champaign Urbana-Champaign Urbana-Champaign Urbana-Champaign Urbana-Champaign Attempt Hours	1U 1U 1U Pass 15.0 38.0  Major	Numerical Months Prob & Stat for Fundamental Seed Hours	ethods I  or Computer Sci  Mathematics  Earned Hours  15.000 38.000	A D- C- GPA Hours 15.000 35.000	3.000 3.000 3.000 v	12.00 2.01 5.01 Quality Poi 41.04 115.03	nts R	2.73
CS MATH  Term Tota (Undergra Champaig Current Te Cumulativ  Term: Fa College Grainger	357 361 347  Is d - Urbana- (n) erm (re  II 2022 - Ur  Engineering	Urbana-Champaign Urbana-Champaign Urbana-Champaign Urbana-Champaign Urbana-Champaign Attempt Hours  15.000 38.000 bana-Champaign	1U  1U  Pass  15.0 38.0  Major Compu	Numerical Months Prob & Stat for Fundamental Seed Hours	ethods I  or Computer Sci  Mathematics  Earned Hours  15.000  38.000  Acade State	A D- C- GPA Hours 15.000 35.000  demic Standing us Under Review	3.000 3.000 3.000	12.00 2.01 5.01 Quality Poi 41.04 115.03		2.73
CS MATH  Term Tota (Undergra Champaig Current Te Cumulativ  Term: Fa College Grainger Subject	357 361 347  Is d - Urbana- (n) erm ee II 2022 - Ur Engineering	Urbana- Champaign Urbana- Champaign Urbana- Champaign Urbana- Champaign Urbana- Champaign  Attempt Hours  15.000 38.000  bana-Champaign  Campus  Urbana- Champaign Urbana- Champaign Urbana-	1U  1U  Pass  15.0 38.0  Major Comput	Numerical Months Prob & Stat for Fundamental Seed Hours  2000 2000  ter Science Title	ethods I or Computer Sci Mathematics Earned Hours 15.000 38.000 Acade State	A D- C- GPA Hours 15.000 35.000  demic Standing us Under Review Grade	3.000 3.000 3.000 v Credit Hours	12.00 2.01 5.01 Quality Poi 41.04 115.03  Quality Points		2.73
CS MATH  Term Tota (Undergra Champaig Current Te Cumulativ  Term: Fa College Grainger Subject  CS	357 361 347  Is d - Urbana- (n) erm (e)  Il 2022 - Ur  Engineering Course	Urbana- Champaign Urbana- Champaign Urbana- Champaign Urbana- Champaign Attempt Hours  15.000 38.000  bana-Champaign  Campus  Urbana- Champaign Urbana- Champaign Urbana- Champaign Urbana- Champaign Urbana- Champaign Urbana-	1U  1U  1U  Pass  15.0 38.0  Major Computation Level	Numerical Me Prob & Stat for Fundamental Sed Hours  000 000 ter Science Title Software Des	ethods I  or Computer Sci  Mathematics  Earned Hours  15.000  38.000  Acad State	A D- C- GPA Hours 15.000 35.000  demic Standing us Under Review Grade B	3.000 3.000 3.000 V Credit Hours	12.00 2.01 5.01 Quality Poi 41.04 115.03  Quality Points 3.00		2.73
CS MATH  Term Tota (Undergra Champaig Current Te Cumulativ  Term: Fa College Grainger Subject  CS CS	357 361 347  Is d - Urbana- (n) erm (re  II 2022 - Ur  Engineering Course 222 225	Urbana- Champaign Urbana- Champaign Urbana- Champaign Urbana- Champaign Attempt Hours  15.000 38.000  bana-Champaign  Campus  Urbana- Champaign Urbana- Champaign Urbana- Champaign Urbana- Champaign	1U 1U 1U Pass 15.0 38.0  Major Comput Level 1U 1U	Numerical Me Prob & Stat for Fundamental sed Hours 000 000 ter Science Title Software Des	ethods I  or Computer Sci  Mathematics  Earned Hours  15.000  38.000  Acade State  sign Lab  res  chitecture	A D- C- GPA Hours 15.000 35.000  demic Standing us Under Review Grade  B A-	3.000 3.000 3.000 V Credit Hours 1.000 4.000	12.00 2.01 5.01 Quality Poi 41.04 115.03  Quality Points 3.00 14.68		2.73

Term Tota (Undergra Champai	ad - Urbana-	Attempt Hours	Pas	sed Hours	Earned Hours	GPA Hours		Quality Po	oints	GPA
Champai Current T	_	15.000	8.0	00	8.000	15.000		23.68		1.57
Cumulati		53.000		000	46.000	50.000		138.71		2.77
-	oring 2023 -	Urbana-Champa	_		Annala					
College Grainger	Engineerin	σ	Major Compi	iter Science		mic Standing S Under Reviev	۸/			
	2116111661111	_	compe		Statas	orider reviet	•			
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	R	
ASTR	100	Urbana- Champaign	1U	Introduction	to Astronomy	C+	3.000	6.99		
CS	211	Urbana- Champaign	1U	Ethical & Pro	ofessional Conduct	D	3.000	3.00		
CS	233	Urbana- Champaign	1U	Computer A	rchitecture	F	4.000	0.00		
CS	374	Urbana- Champaign	1U	Intro to Algs	& Models of Comp	F	4.000	0.00		
CS	411	Urbana- Champaign	1U	Database Sy	rstems	C-	3.000	5.01		
Term Tota (Undergra Champai	ad - Urbana-	Attempt Hours	Pas	sed Hours	Earned Hours	GPA Hours		Quality Po	oints	GPA
Current T	_	17.000	9.0	00	9.000	17.000		15.00		0.88
Cumulati		70.000	55.	000	55.000	67.000		153.71		2.29
	ımmer 202	4 - Urbana-Cham			A == =1=	ania Chamalina				
College Grainger	Engineerin	σ	Major	iter Science		mic Standing S Under Reviev	۸/			
Graniger	Liigiiicciiii	δ	Compe	iter science	Status	orider nevier	v			
Subject	Course	Campus	Level	Title		Grade	Credit Hours	Quality Points	R	
STAT	432	Urbana-	1U	Basics of Sta	atistical Learning	Α	3.000	12.00		
		Champaign			adistical Learning	7.	3.000	12.00		
Term Tota (Undergra	ad - Urbana-	Champaign Attempt Hours	Pas	sed Hours	Earned Hours	GPA Hours	3.000	Quality Po	ints	GPA
Term Tota (Undergra Champai Current T	ad - Urbana- gn) ērm		3.0	sed Hours			3.000		vints	
Term Tota (Undergra Champai Current T Cumulati	ad - Urbana- gn) ērm ve	Attempt Hours 3.000 73.000	3.0 58.	sed Hours	Earned Hours 3.000	GPA Hours	3.000	Quality Po	vints	4.00
Term Tota (Undergra Champaia Current T Cumulati Term: Fa College	ad - Urbana- gn) Term ve all <b>2024 - U</b> r	Attempt Hours  3.000 73.000  bana-Champaign	3.0 58. <b>n</b> Major	ssed Hours 00 000	Earned Hours  3.000 58.000  Acade	GPA Hours 3.000 70.000 mic Standing		Quality Po	oints	4.00
Term Tota (Undergra Champaia Current T Cumulati Term: Fa College	ad - Urbana- gn) ērm ve	Attempt Hours  3.000 73.000  bana-Champaign	3.0 58. <b>n</b> Major	sed Hours	Earned Hours  3.000 58.000  Acade	GPA Hours 3.000 70.000		Quality Po	ints	4.00
Term Tota (Undergra Champaia Current T Cumulati Term: Fa College Grainger Subject	ad - Urbana- gn) Ferm ve all 2024 - Ur Engineerin Course	Attempt Hours  3.000 73.000  bana-Champaign	3.0 58. <b>n</b> Major	ssed Hours 00 000	Earned Hours  3.000 58.000  Acade	GPA Hours 3.000 70.000 mic Standing		Quality Po	ints R	4.00
Term Tota (Undergra Champaig Current T Cumulati <b>Term: Fa</b> College	ad - Urbana- gn) Ferm ve all 2024 - Ur	Attempt Hours  3.000 73.000  bana-Champaign	3.0 58. <b>n</b> Major Compu	osed Hours  00 000  oter Science  Title	Earned Hours  3.000 58.000  Acade	GPA Hours  3.000 70.000  mic Standing s Under Review	<b>v</b> Credit	Quality Po		4.00
Term Tota (Undergra Champaia Current T Cumulati Term: Fa College Grainger Subject	ad - Urbana- gn) Ferm ve all 2024 - Ur Engineerin Course	Attempt Hours  3.000 73.000  bana-Champaign  Campus  Urbana-	3.0 58. n Major Compu Level	osed Hours  00 000  oter Science  Title	Earned Hours  3.000 58.000  Acade Status	GPA Hours  3.000 70.000  mic Standing s Under Review Grade	<b>v</b> Credit Hours	Quality Po 12.00 165.71 Quality Points		4.00
Term Tota (Undergra Champai Current T Cumulativ Term: Fa College Grainger Subject	ad - Urbana- gn) Ferm ve  all 2024 - Ur  Engineerin Course	Attempt Hours  3.000 73.000  Champaign  Campus  Urbana- Champaign Urbana- Urbana-	3.0 58. n Major Compu Level	oooooooooooooooooooooooooooooooooooooo	Earned Hours  3.000 58.000  Acade Status  & Models of Comp systems	GPA Hours  3.000 70.000  mic Standing S Under Review Grade  C+	Credit Hours 4.000	Quality Po 12.00 165.71 Quality Points 9.32		4.00
Term Tota (Undergra Champai Current T Cumulati Term: Fa College Grainger Subject	ad - Urbana- gn) Ferm ve  all 2024 - Ur  Engineerin Course  374  437	3.000 73.000  Champaign  Champaign  Urbana- Champaign  Urbana- Champaign  Urbana- Champaign  Urbana- Champaign  Urbana- Champaign  Urbana-	3.0 58. n Major Compu Level 1U 1U	oooooooooooooooooooooooooooooooooooooo	Earned Hours  3.000 58.000  Acade Status  & Models of Comp systems	GPA Hours  3.000 70.000  mic Standing s Under Review Grade  C+ A+	Credit Hours 4.000 3.000	Quality Policy P		4.00
Term Tota (Undergra Champai Current T Cumulati  Term: Fa College Grainger Subject  CS  CS  CS  STAT  Term Tota (Undergra (Undergra	ad - Urbanagn) Ferm ve  all 2024 - Ur Fengineerin Course  374  437  440  420  als ad - Urbana-	3.000 73.000  Champaign  Urbana- Champaign Urbana- Champaign Urbana- Champaign Urbana- Champaign Urbana- Champaign Urbana- Champaign Urbana- Champaign Urbana- Champaign Urbana- Champaign	3.0 58. n Major Compu Level 1U 1U 1U 1U	oooooooooooooooooooooooooooooooooooooo	Earned Hours  3.000 58.000  Acade Status  & Models of Comp systems elligence	GPA Hours  3.000 70.000  mic Standing s Under Review Grade  C+ A+ B	Credit Hours 4.000 3.000	Quality Po 12.00 165.71 Quality Points 9.32 12.00 9.00	R	4.00
Term Tota (Undergra Champai Current T Cumulati  Term: Fa College Grainger Subject  CS  CS  CS  STAT  Term Tota (Undergra (Undergra	ad - Urbanagn) Ferm ve  all 2024 - Ur Fingineering Course  374  437  440  420  als ad - Urbanagn)	3.000 73.000  Champaign  Urbana- Champaign Urbana- Champaign Urbana- Champaign Urbana- Champaign Urbana- Champaign Urbana- Champaign Urbana- Champaign Urbana- Champaign	3.0 58. n Major Compu Level 1U 1U 1U 1U	ooo ooo oter Science Title Intro to Algs Wireless IoT Artificial Inte	Earned Hours  3.000 58.000  Acade Status  & Models of Comp systems elligence Applied Statistics	GPA Hours  3.000 70.000  mic Standing S Under Review  Grade  C+  A+  B  A	Credit Hours 4.000 3.000	Quality Po 12.00 165.71 Quality Points 9.32 12.00 9.00 12.00	R	4.00 2.36 GPA
Term Tota (Undergra Champai Current T Cumulati  Term: Fa College Grainger Subject  CS  CS  CS  STAT  Term Tota (Undergra Champai Current T	ad - Urbanagn) Ferm ve  all 2024 - Ur Engineering Course  374  437  440  420  als ad - Urbanagn) Ferm	3.000 73.000  Tbana-Champaign  Urbana-Champaign  Urbana-Champaign  Urbana-Champaign  Urbana-Champaign  Urbana-Champaign  Urbana-Champaign  Attempt Hours	3.0 58. n Major Compu Level 1U 1U 1U 1U Pas	sed Hours  00 000  oter Science Title Intro to Algs Wireless IoT Artificial Inte	Earned Hours  3.000 58.000  Acade Status  & Models of Comp systems elligence Applied Statistics  Earned Hours	GPA Hours  3.000 70.000  mic Standing S Under Review Grade  C+ A+ B A  GPA Hours	Credit Hours 4.000 3.000	Quality Po 12.00 165.71 Quality Points 9.32 12.00 9.00 12.00 Quality Po	R	4.00 2.36 GPA 3.25
Term Tota (Undergra Champai Current T Cumulati  Term: Fa College Grainger Subject  CS  CS  CS  STAT  Term Tota (Undergra Champai Current T Cumulati Cumulati Cumulati	ad - Urbanagn) Ferm ve  all 2024 - Ur Engineering Course  374  437  440  420  als ad - Urbanagn) Ferm	3.000 73.000  Thana-Champaign  Urbana-Champaign  Orbana-Champaign  Orbana-Champaign  Orbana-Champaign  Orbana-Champaign  Orbana-Champaign  Orbana-Champaign  Orbana-Champaign	3.0 58. n Major Compu Level 1U 1U 1U 1U Pas	sed Hours  00 000  ater Science Title Intro to Algs Wireless IoT Artificial Inte Methods of A	Earned Hours  3.000 58.000  Acade Status  & Models of Comp systems elligence Applied Statistics  Earned Hours  13.000	GPA Hours  3.000 70.000  mic Standing S Under Review Grade  C+ A+ B A GPA Hours  13.000	Credit Hours 4.000 3.000	Quality Po 12.00 165.71 Quality Points 9.32 12.00 9.00 12.00 Quality Po	R	4.00 2.36 GPA 3.25
Term Tota (Undergra Champai; Current T Cumulatin Term: Fa College Grainger Subject CS CS STAT Term Tota (Undergra Champai; Current T Cumulatin TRANSC Transcrip (Undergra (Undergra Champai; Current T Cumulatin Transcrip (Undergra Champai; Current T Champai; Current T Cumulatin Transcrip (Undergra Champai; Current T Champai; Cu	ad - Urbanagn) Ferm ve  all 2024 - Ur Fengineering Course  374  437  440  420  als ad - Urbanagn) Ferm ve  RIPT TOTAL t Totals ad - Urbana- ad - Urbana-	3.000 73.000  Thana-Champaign  Urbana-Champaign  Orbana-Champaign  Orbana-Champaign  Orbana-Champaign  Orbana-Champaign  Orbana-Champaign  Orbana-Champaign  Orbana-Champaign	3.0 58. n Major Compu Level 1U 1U 1U 1U Pas 13. 71.	sed Hours  00 000  ater Science Title Intro to Algs Wireless IoT Artificial Inte Methods of A	Earned Hours  3.000 58.000  Acade Status  & Models of Comp systems elligence Applied Statistics  Earned Hours  13.000	GPA Hours  3.000 70.000  mic Standing S Under Review Grade  C+ A+ B A GPA Hours  13.000	Credit Hours 4.000 3.000	Quality Po 12.00 165.71 Quality Points 9.32 12.00 9.00 12.00 Quality Po	R	4.00 2.36 GPA 3.25
Term Tota (Undergra Champai Current T Cumulati Term: Fa College Grainger Subject CS CS CS STAT Term Tota (Undergra Champai Current T Cumulati TRANSC Transcrip (Undergra Champai Current T Cumulati Transcrip (Undergra Champai Total Inst	ad - Urbanagn) Ferm ve  all 2024 - Ur Fengineering Course  374  437  440  420  als ad - Urbanagn) Ferm ve  RIPT TOTAL t Totals ad - Urbanagn) titution	Attempt Hours  3.000 73.000  Thana-Champaign  Urbana-Champaign  One of the thours  13.000 86.000	3.0 58. n Major Compu Level 1U 1U 1U 1U Pas 71.	ooo ooo ooo ooo ooo ooo ooo	Earned Hours  3.000 58.000  Acade Status  & Models of Comp systems elligence Applied Statistics  Earned Hours  13.000 71.000	GPA Hours  3.000 70.000  mic Standing S Under Review Grade  C+ A+ B A GPA Hours  13.000 83.000	Credit Hours 4.000 3.000	Quality Po 12.00 165.71 Quality Points 9.32 12.00 9.00 12.00 Quality Po 42.32 208.03	R	4.00 2.36 GPA 3.25 2.50
Term Tota (Undergra Champai; Current T Cumulatin Term: Fa College Grainger Subject CS CS STAT Term Tota (Undergra Champai; Current T Cumulatin TRANSC Transcrip	ad - Urbanagn) Ferm ve  all 2024 - Ur Fengineering Course  374  437  440  420  als ad - Urbanagn) Ferm ve  RIPT TOTAL t Totals ad - Urbanagn) titution	3.000 73.000  Tbana-Champaign  Urbana-Champaign  Attempt Hours  13.000 86.000	3.0 58. n Major Compu Level 1U 1U 1U 1U Pas 71.	sed Hours  00 000  oter Science Title Intro to Algs Wireless IoT Artificial Inte Methods of a sed Hours  000 000	Earned Hours  3.000 58.000  Acade Status  & Models of Comp systems elligence Applied Statistics  Earned Hours  13.000 71.000  Earned Hours	GPA Hours  3.000 70.000  mic Standing S Under Review Grade  C+ A+ B A GPA Hours  13.000 83.000  GPA Hours	Credit Hours 4.000 3.000	Quality Policy 12.00 165.71 Quality Points 9.32 12.00 9.00 12.00 Quality Policy 208.03 Quality Policy Polic	R	4.00 2.36 GPA 3.25 2.50

COURSE(S) IN PROGRESS

# Term: Winter 2024-2025 Urbana-Chmpgn

College Major

**Grainger Engineering** Computer Science

Subject	Course	Campus	Level	Title	Credit Hours
IS	445	Urhana-Chamnaign	111	Data Visualization	3,000

# Term: Spring 2025 - Urbana-Champaign

College

Major Computer Science Grainger Engineering

Subject	Course	Campus	Level	Title	Credit Hours
CS	421	Urbana-Champaign	1U	Progrmg Languages & Compilers	3.000
CS	431	Urbana-Champaign	1U	Embedded Systems	3.000
CS	433	Urbana-Champaign	1U	Computer System Organization	3.000
CS	445	Urbana-Champaign	1U	Computational Photography	3.000