The University of Illinois Chicago

College of Engineering

Student Name	Kidman, Khi Mekhi	Student UIN	655219241	
Program	01123906BS: Computer Science - Software Engineering Concentration	Catalog Year	202308	
Prepared On	02/19/2024 05:14 PM			

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At Least One Requirement Has Not Been Met

This degree audit is made available for advising purposes only. It is highly recommended, as well as your responsibility, to meet with a college and/or departmental advisor once a semester to review your progress towards a degree.

Consult the UIC undergraduate catalog for additional graduation requirements and policies.

Final confirmation of degree requirements is subject to college approval. A degree audit is not an official document. Please report any errors to an academic advisor in your college/department.

This student has transfer work:

Credit for transfer work is either applied as direct equivalents with university courses or applied to the degree in a manner determined by the department and college. The precise amount of transfer credit awarded and that is applicable toward a particular degree is determined by the UIC college and department concerned.

College of Engineering:

Courses equivalent to 300- and 400-level courses in ABET accredited engineering or computer science majors can be transferred only from other ABET-accredited engineering or computer science programs. This limits the application of credits from 2-year colleges, U.S. vocational or technology programs, and overseas programs to UIC lower-division (100- and 200-level) courses.

Transfer courses not awarded credit toward this degree as determined by the College of Engineering:

To petition for credit within the College of Engineering send syllabi for SYL REQ-ENGR courses directly to the college using the following link and form for the Transfer Articulation Petition:

Petition

FA21	NATWRLD LEC	3.00	Α	NW NAZAR: BIOL1040
				ENVIRONMENTAL SCIENCE
WS22	NATWRLD LECLAB	4.00	Α	NW NAZAR: CHEM1040,1040L
FA22	NATWRLD LECLAB	4.00	С	NW NAZAR: BIOL1060,1060L
FA22	NATWRLD LECLAB	4.00	В	NW NAZAR: CHEM1200,1200L
WS23	MATH 121	6.00	WA	NW NAZAR: MATH1300,1400

The following UIC courses are not applicable toward this degree in the College of Engineering.

UIC courses not awarded credit toward the degree as determined by the College of Engineering:

1 of 6

ΙP

FA23 CHIN 101 4.00 A Elementary Chinese I
WS24 CHIN 102 4.00 IP >I Elementary Chinese II

UIC Degree Requirements

University Writing Requirement Complete Academic Writing I and II

Six hours required

In-Prog: 3.00 HOURS

Academic Writing I

0000 ENGL 160 3.00 PS SAT : ENGL 160

Academic Writing I

ΙP

WS24 ENGL 161 3.00 IP > Academic Writing II

Math Requirement - CS Major

11 hours required

EARNED: 4.00 HOURSIn-Prog: 4.00 HOURSNEEDS: 3.00 HOURS

IP 1) Three courses required

FA23 MATH 180 4.00 C Calculus I WS24 MATH 181 4.00 IP >I Calculus II

Select from: MATH 210

Math Electives - CS Major - Software Engineering Six hours required

1) Two courses from the list below.

Select from: MATH 215, 220, 310 OR 320, 430, 435, 436 MCS 421, 423, 471 STAT 473

Science Electives - CS Major

Eight hours required

Two courses are required from the list below. Please note that students may take the following: CHEM 122 and 123 OR CHEM 116; CHEM 124 and 125 OR CHEM 118.

NEEDS: 8.00 HOURS

Select from: BIOS 110,120 CHEM 122 & 123,124 & 125,116,118 EAES 101,111 PHYS 141,142

Engineering Courses - CS Major - Software Engineering 55 hours required

Students who complete the requirements below but fall short of the total required hours should take additional hours of technical electives to make up the deficit.

EARNED: 3.00 HOURS
In-Prog: 3.00 HOURS
NEEDS: 49.00 HOURS

Engineering Orientation
 One course required

Select from: ENGR 100(0)

2) Probability and Statistics for Engineers

One course required

Select from: IE 342

IP 3) 100 Level CS Courses

Three courses required

FA23 CS 112 3.00 A Program Design I Bio Problems

WS24 CS 141 3.00 IP >I Program Design II

Select from: CS 151

4)

Four courses required

Select from: CS 211, 251, 261, 277

5) 300 Level CS Courses Six courses required

Select from: <u>CS 301,341,342,361,362,377</u>

6) 400 Level CS Courses
Three courses required

Select from: <u>CS 401, 440, 442</u>

7) Professional Development Seminar

One course required

Select from: CS 499

9) Additional Courses Included in the Major GPA

Note: Grades of NC appearing here are not included in the Major GPA

Technical Electives - CS Major - Software Engineering
12 hours required
No more than one course from outside the CS department

can meet the technical elective requirement. CS 398 requires submission of appropriate documentation to the College office to qualify for this requirement.

NEEDS: 12.00 HOURS

1) Two courses the following:

Select from: <u>CS 422, 441, 474, 480</u>
2) Two additional courses from the following:

Select from: CS 351, 378, 398, 402, 407, 411, 412, 415, 418, 421, 422, 424, 425, 426, 427, 428, 441, 450, 453,

CS 454,455,461,463,466,468,473,474,476,477,478,479,480,483,484,485,486,487,488,

CS 489 ECE 469 IE 345 IT 301,302 MCS 425 STAT 471

Major GPA 2.0 required

IP 3.00 ATTEMPTED HOURS 12.00 POINTS 4.00 GPA

FA23 CS 112 3.00 A Program Design I Bio Problems

WS24 CS 141 3.00 IP >I Program Design II

No Deficit Points are reported when your major GPA is 2.0 or higher

General Education Requirements

To complete the general education requirements, a minimum of 24 semester hours of credit is required and must include one course in each of the six categories. If a course is listed in more than one category, that course may only fulfill the requirement in one category. Up to two courses in the major may apply toward general education. With a double major, two course from each major may apply toward general education.

For a complete listing of approved courses, visit: http://catalog.uic.edu/ucat/degree-programs/general-education/.

Analyzing the Natural World

Three courses required

Any of the following math and science courses apply toward the campus Analyzing the Natural World requirement: BIOS 110, BIOS 120, CHEM 122 & 123, CHEM 124 & 125, CHEM 116, CHEM 118, CHEM 118, EAES 101, EAES 111, MATH 180, MATH 181, MATH 210, PHYS 141, and PHYS 142.

IP FA23 MATH 180 4.00 C Calculus I

4.00 IP >I Calculus II

Understanding the Past

WS24 MATH 181

One course required

Select from:

BLST 101, 125, 210, 221, 241, 242, 246, 247, 248, 249, 252, 263, 265 AH 122(FA14 OR AFTER), AH 130, 150, 204, 205, 209(FA18 OR AFTER), 210, 218, 259 ANTH 100, 102, 105 ARAB 250 ARCH 210 GLAS 109, 200, 215, 252, 264, 271, 272, 275, 276 CL 100, 101, 102, 103, 120, 124, CL 202, 203, 204, 205, 208, 209(FA21 OR AFTER), 210(FA21 OR AFTER), 218, 230, 232, 242, CL 250, 251, 252, 253, 297 CST 120, 293(FA11 OR AFTER) ENGL 208(FA22 OR AFTER), 213, ENGL 265, 297 GER 125, 219, 240(FA09 OR AFTER) GKM 285, 286, 296

GWS 252(FA00 OR AFTER), 259, 275(FA12 OR AFTER) HIST 100, 101, 103, 104,

HIST 105(FA12 OR AFTER), 106, 109, 117, 137, 161, 170, 177, 200, 202, 203, 204, 205, 208, 211, HIST 213, 214, 215, 217(FA16 OR AFTER), 218, 220, 221, 222, 223, 224, 225, 232, 233, 234, 235, HIST 236(FA15 OR AFTER), 237, 238, 239, 240, 241, 242, 243(WS18 OR AFTER), 244, 245, HIST 246(FA13 OR AFTER), 247, 248, 249(FA15 OR AFTER), 252(FA00 OR AFTER),

HIST 253(FA11 OR AFTER), 255, 256(WS16 OR AFTER), 257(FA23 OR AFTER), 259, 261, 262,

HIST 263, 264, 266, 267, 268, 269, 271, 272, 275, 276, 277, 278, 282, 285, 286, 289,

HIST 290(WS18 OR AFTER), 293(FA15 OR AFTER), 296 HON 120, 124, 125, 126, 131, 141 HUM 102 INST 105, 106 ITAL 230(FA11 OR AFTER), 293(FA11 OR AFTER)

<u>JST 102(FA12 OR AFTER), 103, 117, 124, 125, 242 LALS 101(SU12 OR AFTER),</u>

LALS 102(SU12 OR AFTER), 104(FA12 OR AFTER), 105(SU12 OR AFTER), 161, 261, 262, 266,

LALS 268, 275 (FA12 OR AFTER), 289, 290 (WS18 OR AFTER) MILS 217 (FA16 OR AFTER)

MUS 114, 118 NAST 113, 244 NUEL 244 PHIL 120 POL 234 POLS 120,

POLS 246(FA13 OR AFTER), 267, 268, 275(FA12 OR AFTER), 296 PPOL 230(FA18 OR AFTER) RELS 117, 120, 124, 125, 126, 127, 177(WS17 OR AFTER), 208, 232, 242, 256(WS16 OR AFTER),

RELS 293(FA11 OR AFTER) RUSS 239 THTR 101,103,159

Exploring World Cultures

WS24 MUS 127

3.00 IP >I Latin American Music

Understanding the Individual and Society

WS23 POLS 101

3.00 C

C SIDAHO: POLS101 AMERICAN NATIONAL GOVT

Understanding U.S. Society

One course required

Select from:

ANTH 242,244,248 BLST 100,103,104,105(FA07 OR AFTER),110(FA13 OR AFTER),111, BLST 125, 225, 246, 247, 248, 249, 252, 262, 265, 271, 272 GLAS 120, 123, 210, 217, 228, 230, GLAS 263, 242, 244, 248, 250(WS15 OR AFTER), 252 CLJ 101, 102, 110, 114, 120, 121, 122, CLJ 200, 271 CME 112 COMM 105, 204 CST 150 DHD 101(WS14 OR AFTER), 102, 206 DLG 220 ECON 120,121 ED 100,135,205,222,252,258(FA09 OR AFTER) EDPS 104 ENGL 118(FA13 OR AFTER), 119, 123, 253, 258, 262, 264, 265, 269, 270, 295 ENTR 200(FA18 OR AFTER) GWS 101,204,224,248,252(FA00 OR AFTER),259,263,272, <u>GWS 276(FA18 OR AFTER)</u> <u>HIST 103,104,150,210(WS18 OR AFTER),240,</u> <u>HIST 243(WS18 OR AFTER), 245, 246(FA13 OR AFTER), 247, 248, 249(FA15 OR AFTER),</u> <u>HIST 252(FA00 OR AFTER), 253(FA11 OR AFTER), 255, 256(WS16 OR AFTER), 259, 267, 268,</u> HIST 290(WS18 OR AFTER), 293(FA15 OR AFTER) HON 123, 126, 128, 129, 134, 144 ITAL 270 LALS 102,103,109,225,229,276(FA18 OR AFTER),283,290(WS18 OR AFTER),295 <u>LING 160, 260 (WS14 OR AFTER)</u> <u>MOVI 105</u> <u>NAST 113, 264</u> <u>PHAR 201 (WS23 OR AFTER)</u> PHIL 131(WS24 OR AFTER) PPOL 210(WS14 OR AFTER), 212, 220, 230, 231, PPOL 240(FA16 OR AFTER) PHIL 104(FA09 OR AFTER) POLS 101,112,209, POLS 246(FA13 OR AFTER), 267, 268 PUBH 100 RELS 125, 150, 246, 256(WS16 OR AFTER) <u>SJ 201 SOC 100,105,120,215,224,225,226(FA18 OR AFTER),228,229,241,244,245,246,</u> SOC 251,271,276 SPAN 224,295 THTR 105(WS15 OR AFTER) US 101,130,202,

Understanding the Creative Arts

FA23 ART 160

4.00 A

Intro:Digital Photo

Additional General Education Electives
Six hours required in courses from the humanities,
social sciences, or arts

US 230(WS19 OR AFTER)

Eligible courses include (1) any course from the campus general education lists Understanding the Past,
Exploring World Cultures, Understanding the Individual and Society, Understanding U.S. Society, and
Understanding the Creative Arts; (2) any course for which either a course in (1) above or ENGL 161 is a prerequisite; (3) all courses in foreign languages; and (4) courses in the College of Architecture, Design & the Arts with some exceptions. See your advisor for specific information.

Free Electives - CS Major

Nine hours may be needed to reach 128 Degree Hours

Total Degree Hours

128 hours required

NOTE: You must complete any indicated shortages in each requirement category on this report; your remaining hours may be more than the minimum hours indicated below.

EARNED: 17.00 HOURS In-Prog: 13.00 HOURS

IP	0000	ENGL	160	3.00	PS		SAT : ENGL 160
							Academic Writing I
	WS23	P0LS	101	3.00	С		C SIDAHO: POLS101
							AMERICAN NATIONAL GOVT
	FA23	CS	112	3.00	Α		Program Design I Bio Problems
	FA23	ART	160	4.00	Α		Intro:Digital Photo
	FA23	MATH	180	4.00	С		Calculus I
	WS24	ENGL	161	3.00	ΙP	>l	Academic Writing II
	WS24	MUS	127	3.00	ΙP	>l	Latin American Music
	WS24	CS	141	3.00	ΙP	>l	Program Design II
	WS24	MATH	181	4.00	ΙP	>	Calculus II

Enrollment Residence Requirement Your last 30 hours of course work must be completed at UIC.

IP 1) (11.00 HOURS TAKEN)

IN-PR>>> 13.00 HOURS

NEEDS: 6.00 HOURS

60 Hours Required from Four Year Institutions

IP	0000	ENGL 160	3.00	PS		SAT : ENGL 160
						Academic Writing I
	FA21	NATWRLD LEC	3.00	Α		NW NAZAR: BIOL1040
						ENVIRONMENTAL SCIENCE
	WS22	NATWRLD LECLAB	4.00	Α		NW NAZAR: CHEM1040,1040L
	FA22	NATWRLD LECLAB	4.00	С		NW NAZAR: BIOL1060,1060L
	FA22	NATWRLD LECLAB	4.00	В		NW NAZAR: CHEM1200,1200L
	WS23	MATH 121	6.00	WA		NW NAZAR: MATH1300,1400
	FA23	CHIN 101	4.00	Α		Elementary Chinese I
	FA23	CS 112	3.00	Α		Program Design I Bio Problems
	FA23	ART 160	4.00	Α		Intro:Digital Photo
	FA23	MATH 180	4.00	С		Calculus I
	WS24	CHIN 102	4.00	IP	>	Elementary Chinese II
	WS24	ENGL 161	3.00	IP	>	Academic Writing II
	WS24	MUS 127	3.00	IP	>	Latin American Music
	WS24	CS 141	3.00	IP	>	Program Design II
	WS24	MATH 181	4.00	IP	>	Calculus II
	NEEDS	S: 4.00 HOURS				

Total GPA

IP UIC GPA

2.0 required

15.00 ATTEMPTED HOURS 52.00 POINTS 3.46 GPA

Transfer GPA

24.00 ATTEMPTED HOURS 75.00 POINTS 3.12 GPA

IP UIC + Transfer GPA

2.0 is required

39.00 ATTEMPTED HOURS 127.00 POINTS 3.25 GPA

No Deficit Points are reported when your cumulative GPA is 2.0 or higher

ALL COURSES

EARNED: 42.00 HOURS In-Prog: 17.00 HOURS

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(3.00 HOURS TAKEN)

0000 ENGL 160 3.00 PS SAT : ENGL 160 Academic Writing I

FA2021

(3.00 HOURS TAKEN) 4.00 GPA

FA21 NATWRLD LEC 3.00 A NW NAZAR: BIOL1040 ENVIRONMENTAL SCIENCE

WS2022

(4.00 HOURS TAKEN) 4.00 GPA

WS22 NATWRLD LECLAB 4.00 A NW NAZAR: CHEM1040,1040L

FA2022

(8.00 HOURS TAKEN) 2.50 GPA

FA22 NATWRLD LECLAB 4.00 C NW NAZAR: BIOL1060,1060L FA22 NATWRLD LECLAB 4.00 B NW NAZAR: CHEM1200,1200L

WS2023

(9.00 HOURS TAKEN) 3.00 GPA

WS23 MATH 121 6.00 WA NW NAZAR: MATH1300,1400
WS23 POLS 101 3.00 C C SIDAHO: POLS101
AMERICAN NATIONAL GOVT

FA2023

(15.00 HOURS TAKEN) 3.46 GPA

FA23 ART 160 4.00 A Intro:Digital Photo
FA23 CHIN 101 4.00 A Elementary Chinese I

FA23 CS 112 3.00 A Program Design I Bio Problems
FA23 MATH 180 4.00 C Calculus I

IP WS2024

(0.00 HOURS TAKEN)

WS24 MUS 127

IN-PR>>> 17.00 HOURS

WS24 CHIN 102 4.00 IP Elementary Chinese II > WS24 CS 141 3.00 IP > Program Design II 3.00 IP WS24 ENGL 161 > Academic Writing II WS24 MATH 181 4.00 IP Calculus II >

3.00 IP

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