T TYY TY	\sim		_	7	T-1
 	COURCES	tor	HOUR Y	Vaar	Plan
	Courses	101	TOUIT.	1 Cai	1 lall

Andrew Krause

	Free	hman - Fall Semester, 20	19	
Course Na	ame and Number	Number of Credits	Grade/GPA	Course Description
ollege Algebra recalculus	MTH 150 MTH 151	3	A A	Transfer Credit, Core Class Transfer Credit, Core Class
alculus I oftware Design I	MTH 207 CS 120	5 4	B B	Core Class Core Class
to for the Informed Citizen	BIO 100 ENG 110	4 3	A A	Lab Credit General Education
	Totals:	22	3.6	4 Core, 1 Lab, 1 GenEd
	Fresh	man - Winter Session, 20)20	
Course Na	ame and Number ERS 100	Number of Credits	Grade/GPA A	Course Description General Education
to to Eatine and Naciai Studies	Totals:	3	4	1 GenEd
	Freshi	man - Spring Semester, 2	020	
Course Na	ame and Number MTH 208	Number of Credits 4	Grade/GPA	Course Description Core Class
tware Design II mmunicating Effectively	CS 220 CST 110	4 3	AB A	Core Class General Education
sic Appreciation	MUS 105	2	A A 3.5	General Education General Education 2 Core, 2 GenEd
	rouis.	,	J.D	, ,
	Freshi	nan - Summer Session, 2	020	
Course Na	ame and Number ECO 110	Number of Credits	Grade/GPA A	Course Description General Education
obal Macroeconomics	ECO 120	3	A	General Education General Education General Education
orld History: Sport and Society nerican Literature	HIS 110 ENG 200	3 3	A	General Education
	Totals: man Totals:	12 50	3.7	4 GenEd 6 Core, 1 Lab, 8 GenEd
		omore - Fall Semester, 20		
ftware Design III: Abstract Data Types	ame and Number CS 340	Number of Credits 4	Grade/GPA A	Course Description Core Class
sembler Prg, C Prg, and Comp Org tistics and Probability	CS 270 STAT 245	3 4	A A	Core Class Core Class (Minor)
althy Active Lifestyle eater Appreciation	HPR 105 THA 110	3 2	A A	General Education General Education
	Totals:	16	4	3 Core, 2 GenEd
	Sophor	nore - Spring Semester, 2	2021	
Course Na	ame and Number	Number of Credits	Grade/GPA	Course Description
mputer Architecture screte Computational Structures	CS 370 CS 225	3 3	B AB	Core Class Core Class
ear Algebra with Differential Equations th Environments	ESC 101	4 4	AB A	Core Class (Minor) Lab Credit
Totals: Sophomore Totals:		14 30	3.5	3 Core, 1 Lab 6 Core, 1 Lab, 2 GenEd
		_		
	Jur	nior - Fall Semester, 2021		
Course Na ftware Design IV: Software Engineerin	ame and Number CS 341	Number of Credits	Grade/GPA AB	Course Description Core Class
ogramming Language Concepts troduction to Python	CS 421 CS 224	3 3	TBD A	Core Class Core Class (Elective)
int Media I	ART 218 Totals:	4 13	A 3.19	General Education Filler 3 Core, 1 GenEd
	Juni	or - Spring Semester, 202	22	
Course Na ructures of Compilers	ame and Number CS 442	Number of Credits 3	Grade/GPA B	Course Description Core Class
SS I roduction to Database Management Sys	ESC 305 stems CS 364	3 3	AB A	Lab Credit Core Class (Elective)
ysical Activities: Strength, Climbing, Si		sses) 3 12	P 3.5	General Education Filler 2 Core, 1 Lab, 3 GenEd
	ior Totals:	25	3.64	
Jun			1	8 Core, 1 Lab
Jun			·	8 Core, 1 Lab
		nior - Fall Semester, 2022		
Course Noverating System Concepts	ame and Number CS 441	Number of Credits	Grade/GPA TBD	Course Description Core Class
Course Na perating System Concepts ftware Exploitation roduction to Web Design	cs 441 CS 356 CS 202	Number of Credits 3 3 3 3	Grade/GPA TBD TBD TBD	Course Description Core Class Core Class (Elective) Core Class (Elective)
Course No perating System Concepts (flware Exploitation roduction to Web Design ysical Activities: Hiking, Backpacking,	cs 441 CS 356 CS 202	Number of Credits 3 3 3 3	Grade/GPA TBD TBD	Course Description Core Class Core Class (Elective)
Course No perating System Concepts oftware Exploitation troduction to Web Design sysical Activities: Hiking, Backpacking,	ame and Number CS 441 CS 356 CS 202 Bowling ESS 100 (three 1-credit cla	Number of Credits 3 3 3 3 12	Grade/GPA TBD TBD TBD TBD TBD TBD TBD	Course Description Core Class Core Class (Elective) Core Class (Elective) General Education Filler
Course No perating System Concepts aftware Exploitation roduction to Web Design roduction to Web Design ysical Activities: Hiking, Backpacking,	me and Number CS 441 CS 356 CS 202 Bowling ESS 100 (three 1-credit class) Seni	Number of Credits 3 3 3 3 3 sses) 3 12 or - Spring Semester, 202	Grade/GPA TBD TBD TBD TBD TBD TBD TBD	Course Description Core Class Core Class (Elective) Core Class (Elective) General Education Filler 3 Core, 3 GenEd
Course Notes and Open Source Software Developr	ame and Number CS 441 CS 356 CS 202 Bowling ESS 100 (three 1-credit cla Totals: Seni CS 410 CS 410 CS 410 CS 410 CS 441 CS	Number of Credits 3 3 3 3 12 or - Spring Semester, 202 Number of Credits 3	Grade/GPA TBD	Course Description Core Class Core Class (Elective) Core Class (Elective) General Education Filler 3 Core, 3 GenEd Course Description Core Class (Elective)
Course Noterating System Concepts offware Exploitation troduction to Web Design Course Note the Application Development - MAY Ri- mulation	CS 441	Number of Credits 3 3 3 3	Grade(GPA TBD TBD TBD TBD TBD TBD TBD TBD O TBD TBD TBD TBD TBD TBD	Course Description Core Class (Elective) Core Class (Elective) Core Class (Elective) General Education Filler 3 Core, 3 GenEd Course Description Core Class (Elective) Core Class (Elective) Core Class (Elective)
perating System Concepts oftware Exploitation troduction to Web Design Course Ni troduction to Web Design troduction to W	CS 441	Number of Credits 3 3 3 3 sses) 3 sses) 12 Or - Spring Semester, 202 Number of Credits 3 3 3 3 12	Grade/GPA TBD	Course Description Core Class Core Class (Elective) Core Class (Elective) General Education Filler 3 Core, 3 GenEd Course Description Core Class (Elective) Core Class (Elective) General Education Filler 3 Core, 3 GenEd
Course Notes and Course	CS 441	Number of Credits 3 3 3 3 sses) 3 sses) 12 Or - Spring Semester, 202 Number of Credits 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Grade/GPA TBD	Course Description Core Class Core Class (Elective) Core Class (Elective) General Education Filler 3 Core, 3 GenEd Course Description Core Class (Elective) Core Class (Elective) Core Class (Elective) General Education Filler
Course Notes that the content of the	CS 441	Number of Credits 3 3 3 3 sses) 3 sses) 12 Or - Spring Semester, 202 Number of Credits 3 3 3 3 12	Grade/GPA TBD	Course Description Core Class Core Class (Elective) Core Class (Elective) General Education Filler 3 Core, 3 GenEd Course Description Core Class (Elective) Core Class (Elective) Core Class (Elective) General Education Filler 3 Core, 3 GenEd