Name: Adam Hinkle Student ID: 016875961

Print Date:	08/30/	2021					Course			Description	Attempted	Earned	Grade	Points
Date.	00,30/						<u>Course</u> MATH	111		Precalculus	3.000	3.000	C	6.000
		Degrees Av	varded				IVII CTTT			Trigonometry	0.000	0.000	Ü	0.000
Degree:	Poobo	lor of Science					MUS	C1		GE/C1 LD Transfer	3.000	3.000	Α	12.000
Confer Date:	08/13/						PHIL	170		Critical Reasoning	3.000	3.000	В	9.000
Plan:		Computer Science					PHIL	100		Intro Philosophy	3.000	3.000	Α	12.000
ian.	wajor.	Computer Colonice					Repeated: PHYS	B1B		Transfer - Included in GE/B1b LD	3PA 4.000	4.000	Α	16.000
		Transfer Cr	adite							Transfer				
Transfer Credit	from Orange Co		Guita				PHYS POSC	100A 100		General Physics Intro American	4.000 3.000	4.000 3.000	A C	16.000 6.000
		Degree Program					POSC	100		Government	3.000	3.000	C	6.000
		Fall 201	7				Course Trans (SDA:	3.477	Transfer Totals:	68.000	65.000		226.000
Course		<u>Description</u>	<u>Attempted</u>	Earned	<u>Grade</u>	<u>Points</u>	Course Trains C	JFA.	3.411	Transier Totals.	08.000	03.000		220.000
CBA		CBA Elective Credit	3.000	3.000	Α	12.000	Transfer Credit							
ENGL	100	Composition II	0.000	0.000	F	0.000	Applied Toward	d Undergrad	duate Dec	ree Program				
Repeated:	100	Transfer - Excluded from		0.000	'	0.000				0	2004			
иАТН —	B2	GE/B2 LD Transfer	4.000	4.000	Α	16.000	Course			Spring 2 Description	2021 Attempted	Earned	Grade	Points
ИТАП	224	Calculus III	4.000	4.000	С	8.000		400						
ИАТН	122	Calculus I	4.000	4.000	В	12.000	ANTH	120		Intro to Cultural	3.000	3.000	С	6.000
MUS		Mus Elective Credit	1.000	1.000	Α	4.000				Anthropology				
PHIL	100	Intro Philosophy	0.000	0.000	F	0.000	Course Trans 0	SPA.	2.000	Transfer Totals:	3.000	3.000		6.000
Repeated:		Transfer - Excluded from					Course Trains	JI A.	2.000	Transier rotals.	3.000	3.000		0.000
PHYS	B1BNL	GE B1bNL LD Transfer	3.000	3.000	Α	12.000				Beginning of Underg	graduate Record			
ΥZ		Gen Elective Credit	3.000	0.000	F	0.000				Fall 20	117			
Course Trans G	SPA: 2.9	09 Transfer Totals:	28.000	19.000		64.000	Program: Plan:			ate Degree Engineering Major)			
Fransfer Credit	from Coastline C	Community College					Course		D	escription	Attempted	Earned	<u>Grade</u>	Points
Applied Toward	Undergraduate	Degree Program					CE	205		nalytical Mechanics	3.000	3.000	В	9.000
		Fall 201	7							Statics				
Course		Description	Attempted	Earned	Grade	Points	MAE	172B		ngineering Design	2.000	2.000	Α	8.000
ASTR	100	Astronomy	3.000	3.000	A	12.000	A445	005		raphics-So	0.000	0.000		0.000
CHEM	B1B	GE/B1b LD	5.000	5.000	340	17.000	MAE	205		omputer Methods MAE	2.000	2.000	Α	8.000
SITEIVI	515	Transfer	0.000	0.000	040	17.000	PHYS	152		lectricity and	4.000	4.000	Α	16.000
CHEM	111B	General Chemistry	5.000	5.000	Α	20.000	FIIIS	132		agnetism	4.000	4.000	^	10.000
CHEM	111A	General Chemistry	5.000	5.000	В	15.000				agnotion				
CHEM	B1B	GE/B1b LD	4.000	4.000	Α	16.000					<u>Attempted</u>	<u>Earned</u>	GPA Units	<u>Point</u>
201414	400	Transfer	0.000	0.000		0.000	Term GPA		3.727	Term Totals	11.000	11.000	11.000	41.000
COMM	130	Essential Public Speaking	3.000	3.000	В	9.000	Transfer Term	GPA	3.333	Transfer Totals	96.000	84.000	87.000	290.000
COUN	Е	COUN ĞE/E LD	0.000	0.000	F	0.000	Combined GPA	A	3.378	Comb Totals	107.000	95.000	98.000	331.000
Repeated:		Transfer Transfer - Excluded from	n GBA											
COUN	Е	COUN GE/E LD	3.000	3.000	Α	12.000					<u>Attempted</u>	Earned	GPA Units	<u>Point</u>
50014	-	Transfer	3.000	3.000	A	12.000	Cum GPA		3.727	Cum Totals	11.000	11.000	11.000	41.000
Repeated:		Transfer - Included in G					Transfer Cum (GPA	3 333	Transfer Totals	96.000	84.000	87.000	290.000
CON	100	Principles of Macroeconomics	3.000	3.000	В	9.000	Combined Cun			Comb Totals	107.000	95.000	98.000	331.000
	100	Composition II	3.000	3.000	Α	12.000	Combined Cun	II OF A	3.376	COMB TOtals	107.000	93.000	30.000	331.000
ENGL	100								04/00/					
Repeated:		Transfer - Included in G					Academic Stan	nding Effecti	ive 01/09/	2018: Good Standing				
Repeated:	172	Transfer - Included in G Early United States	PA 3.000	3.000	Α	12.000	Academic Stan	iding Effecti	ive 01/09/	2018: Good Standing				
ENGL Repeated: HIST MATH		Transfer - Included in G		3.000 1.000	A B	12.000 3.000	Academic Stan	iding Effecti	ive 01/09/	2018: Good Standing				

Name: Adam Hinkle Student ID: 016875961

Academic Standing Effective 01/08/2019: Good Standing

Program:	116	Spring ndergraduate Degree	2018				Program:	1.16	Spring 2 ndergraduate Degree	2019			
Plan:		echanical Engineering Major					Plan:		omputer Science Major				
Course		<u>Description</u>	<u>Attempted</u>	Earned	<u>Grade</u>	<u>Points</u>	<u>Course</u>		<u>Description</u>	Attempted	Earned	<u>Grade</u>	<u>Points</u>
MAE	272	Intro Manufacturing Processes	2.000	2.000	В	6.000	CECS	229	Discrete Struct Comp Applic II	3.000	3.000	Α	12.000
MAE	322	Engr Materls & Materials Proc	3.000	3.000	Α	12.000	CECS	274	Obj Oriented Prog & Data Struc	3.000	3.000	Α	12.000
MAE	371	Analyticl Mechancs II Dynamics	3.000	3.000	Α	12.000	CECS	341	Computer Architect Organizatin	3.000	3.000	Α	12.000
MAE	373	Mechanics of Deformable Bodies	3.000	3.000	Α	12.000	PHIL	381	Philosophy of Science	3.000	3.000	Α	12.000
			<u>Attempted</u>	Earned	GPA Units	<u>Points</u>				<u>Attempted</u>	Earned	GPA Units	Points
Term GPA		3.818 Term Totals	11.000	11.000	11.000	42.000	Term GPA		4.000 Term Totals	12.000	12.000	12.000	48.000
Combined GP	PA	3.818 Comb Totals	11.000	11.000	11.000	42.000	Combined GPA		4.000 Comb Totals	12.000	12.000	12.000	48.000
			Attempted	<u>Earned</u>	GPA Units	<u>Points</u>				<u>Attempted</u>	<u>Earned</u>	GPA Units	<u>Points</u>
Cum GPA		3.773 Cum Totals	22.000	22.000	22.000	83.000	Cum GPA		3.900 Cum Totals	50.000	50.000	50.000	195.000
Transfer Cum	GPA	3.333 Transfer Totals	96.000	84.000	87.000	290.000	Transfer Cum GP	PA	3.333 Transfer Totals	96.000	84.000	87.000	290.000
Combined Cur	ım GPA	3.422 Comb Totals	118.000	106.000	109.000	373.000	Combined Cum G	SPA	3.540 Comb Totals	146.000	134.000	137.000	485.000
Academic Sta	inding Effect	ive 06/06/2018: Good Standing					Term Honor: Pres	sident's L	ist				
		Fall 2	018				Academic Standin	ng Effect	ive 06/04/2019: Good Standing				
Program:		ndergraduate Degree	0.0										
Plan:	Co	omputer Science Major					Program:	U	Fall 20 ndergraduate Degree	119			
Course	000	<u>Description</u>	<u>Attempted</u>	Earned	<u>Grade</u>	Points	Plan:		omputer Science Major				
BIOL CECS	200 174	General Biology Intro Prog & Problem	4.000 3.000	4.000 3.000	A A	16.000 12.000	Course		Description	Attempted	Earned	<u>Grade</u>	<u>Points</u>
CECS	225	Solving Digital Logic and	3.000	3.000	Α	12.000	CECS	277	Obj Oriented Appl Development	3.000	3.000	В	9.000
		Assembly Pro					CECS	282	C++ for Java	3.000	3.000	В	9.000
CECS	228	Discrete Struc- Computing Appl	3.000	3.000	Α	12.000	CECS	328	Programmers Data Structures and	3.000	3.000	В	9.000
ENGR	350	Computers- Ethics & Society	3.000	3.000	Α	12.000			Algorithms			В	
		Society	Attompted	Formed	CRA Unito	Dointo	CECS	378	Intro to Computer Security Pri	3.000	3.000	В	9.000
Tarm CDA		4 000 Torm Totals	Attempted	Earned	GPA Units	<u>Points</u> 64.000			•	Attempted	Earned	GPA Units	Points
Term GPA		4.000 Term Totals	16.000	16.000	16.000		Term GPA		3.000 Term Totals	12.000	12.000	12.000	36.000
Combined GP	A	4.000 Comb Totals	16.000	16.000	16.000	64.000	Combined GPA		3.000 Comb Totals	12.000	12.000	12.000	36.000
			Attempted	Earned	GPA Units	<u>Points</u>							
Cum GPA		3.868 Cum Totals	38.000	38.000	38.000	147.000				<u>Attempted</u>	<u>Earned</u>	GPA Units	Points
Transfer Cum	GPA	3.333 Transfer Totals	96.000	84.000	87.000	290.000	Cum GPA		3.726 Cum Totals	62.000	62.000	62.000	231.000
Combined Cur	m GPA	3.496 Comb Totals	134.000	122.000	125.000	437.000	Transfer Cum GP		3.333 Transfer Totals	96.000	84.000	87.000	290.000
Term Honor: F	President's L	ist					Combined Cum G	6PA	3.497 Comb Totals	158.000	146.000	149.000	521.000
.==							Academic Standir	ng Effect	ive 01/06/2020: Good Standing				

Name: Adam Hinkle Student ID: 016875961

_		Spring 2	2020				Course		Description	Attempted	Earned	Grade	Points
Program: Plan:		dergraduate Degree mputer Science Major					CECS	327	Intro Networks & Dist	3.000	0.000	F	0.000
<u>Course</u>		<u>Description</u>	<u>Attempted</u>	Earned	<u>Grade</u>	<u>Points</u>	Repeated:		Excluded from GPA	Repeat Date: 08/23	3/2021		
CECS	323	Database Fundamentals	3.000	3.000	CR	0.000	CECS	445	Software Design and Architec.	3.000	3.000	В	9.000
CECS CECS	326 343	Operating Systems Intro to Software	3.000 3.000	3.000 3.000	CR CR	0.000 0.000	CECS CECS	451 491B	Artificial Intelligence Computer Sci Senior	3.000 3.000	3.000 3.000	B A	9.000 12.000
MUS	190	Engineering Listener Approach to Music	3.000	3.000	CR	0.000	ENGR	361	Project II Scientific Research Communicat	3.000	3.000	Α	12.000
			Attempted	Earned	GPA Units	<u>Points</u>				Attempted	Earned	GPA Units	Points
Term GPA		0.000 Term Totals	12.000	12.000	0.000	0.000	Term GPA		3.500 Term Totals	15.000	12.000	12.000	42.000
Combined GP/	A	0.000 Comb Totals	12.000	12.000	0.000	0.000	Transfer Term GP	PΑ	2.000 Transfer Totals	3.000	3.000	3.000	6.000
			Attempted	Earned	GPA Units	<u>Points</u>	Combined GPA		3.200 Comb Totals	18.000	15.000	15.000	48.000
Cum GPA		3.726 Cum Totals	74.000	74.000	62.000	231.000				<u>Attempted</u>	<u>Earned</u>	GPA Units	Points
Transfer Cum	GPA	3.333 Transfer Totals	96.000	84.000	87.000	290.000	Cum GPA		3.742 Cum Totals	104.000	101.000	89.000	333.000
Combined Cun	m GPA	3.497 Comb Totals	170.000	158.000	149.000	521.000	Transfer Cum GP	A	3.289 Transfer Totals	99.000	87.000	90.000	296.000
							Combined Cum G	PA	3.514 Comb Totals	203.000	188.000	179.000	629.000
Program: Plan:		Fall 20 dergraduate Degree mputer Science Major	020				Academic Standin	ng Effecti	ive 05/27/2021: Good Standing	9			
Course		<u>Description</u>	Attempted	Earned	<u>Grade</u>	<u>Points</u>			Summ	er 2021			
CECS	342	Princple Programming	3.000	3.000	Α	12.000	Program: Plan:		ndergraduate Degree omputer Science Major				
CECS	450	Language Data Visualization	3.000	3.000	Α	12.000	Course		<u>Description</u>	<u>Attempted</u>	Earned	<u>Grade</u>	<u>Points</u>
CECS	491A	Computer Sci Senior Project I	3.000	3.000	Ä	12.000	CECS	327	Intro Networks & Dist Comput	3.000	3.000	В	9.000
EE	381	Prblity & Stats Computing	3.000	3.000	Α	12.000	Repeated:		Included in GPA	A 44 41	E	ODA Heite	Deinte
REC	220	Universality of Play	3.000	3.000	Α	12.000	T ODA		0.000 T T-1-I-	Attempted	Earned	GPA Units	Points
			Attempted	Earned	GPA Units	Points	Term GPA		3.000 Term Totals	3.000	3.000	3.000	9.000
Term GPA		4.000 Term Totals	15.000	15.000	15.000	60.000	Combined GPA		3.000 Comb Totals	3.000	3.000	3.000	9.000
Combined GP/	A	4.000 Comb Totals	15.000	15.000	15.000	60.000				<u>Attempted</u>	Earned	GPA Units	Points
			Attompted	Earned	CDA Unito	Dointo	Cum GPA		3.717 Cum Totals	107.000	104.000	92.000	342.000
Cum GPA		3.779 Cum Totals	Attempted		GPA Units	Points	Transfer Cum GP	A	3.289 Transfer Totals	99.000	87.000	90.000	296.000
	004		89.000	89.000	77.000	291.000	Combined Cum G	PA	3.505 Comb Totals	206.000	191.000	182.000	638.000
Transfer Cum GPA 3.333 Transfer Totals		96.000	84.000	87.000	290.000			Non-Course	Milestones				
Combined Cum GPA 3.543 Comb Totals Term Honor: President's List			185.000	173.000	164.000	581.000	English Remediati Status: Program:	(Completed Undergraduate Degree				
Academic Star	nding Effecti	ve 01/07/2021: Good Standing					Milestone Level: Milestone Title:	١	Written Comm Not Required English Remediation				
		Spring 2	2021				Math Remediation						
Program: Plan:		dergraduate Degree mputer Science Major					Math Remediation Status: Program: Milestone Level:	(Completed Undergraduate Degree MATH/QR Not Required				

Adam Hinkle Name: Student ID: 016875961

Milestone Title: Math Remediation

Transfer Credit Evaluation Status
Status: Completed
Program: Undergraduate Degree
Milestone Level: Status
Date Attempted: 04/27/2021 Completed

Writing Proficiency Status: Program: Milestone Level: Completed Undergraduate Degree Writing Proficiency

End of Unofficial Transcript - Undergraduate