University of Hawai'i System - Campus Report

 Institution:
 Manoa
 Friday, 20 August 2021, 2:14:27 PM
 Banner ID: 2394-4896

Name: Roman Nicolai

Program: Manoa Undergraduate Arts & Sci BS/CSCI

Campus Report by Department for Manoa

Summary of Transfer Work Totals into	mary of Transfer Work Totals into Manoa						
Transfer Institution	Inst Type	Transferable Credits					
U of Hawaii Kapiolani Comm Col		29.00					
Total Transfer Credits		29.00					

	No	Title	Level	Credits	Grade	Notes	Term	Instructor	Comments
ANTH									
	152	Culture and Humanity	UG	3.00	Α		Summer 2019	Broadhurst Philip	
	210	Archaeology	UG	3.00	A-		Spring 2020	Bayman James	
Jnder	gradua	te: Passed Hours: 6.00 GPA Hours: 6.00	GPA p	oints: 23	3.10	Cumul	ative GPA: 3.85	0.9/	
ASTR									
	110	Survey of Astronomy	UG	3.00	В		Spring 2018	Jedicke Robert	
Jnder	gradua	te: Passed Hours: 3.00 GPA Hours: 3.00	GPA p	oints: 9.	.00	Cumula	tive GPA: 3.00		
FSHN									
	185	The Science of Human Nutrition	UG	3.00	Α		Spring 2021	Draper Jennifer	
Jnder	gradua	te: Passed Hours: 3.00 GPA Hours: 3.00	GPA points: 12.00		2.00	Cumulative GPA: 4.00			
HIST									
	392	History of Warfare since 1850	UG	3.00	Α		Summer 2020	Hoffenberg Peter	
Jnder		te: Passed Hours: 3.00 GPA Hours: 3.00		oints: 12		Cumul	ative GPA: 4.00		·
HWS1	Γ								
	107	Hawaii: Center of the Pacific	UG	3.00	С		Spring 2021	Kaiama Elisabeth	
Jnder	gradua	te: Passed Hours: 3.00 GPA Hours: 3.00	GPA p	oints: 6.	.00	Cumula	tive GPA: 2.00		
ICS									
	111	Intro to Computer Science I	UG	0.00	Α	R-E	Spring 2018	Leigh Jason	
	141								
	141	Discrete Math for CS I	UG	3.00	Α		Fall 2018	Altenberg Lee	
	211	Discrete Math for CS I Intro to Computer Science II	UG UG	3.00 4.00	A B			Altenberg Lee Moore Carleton	
							Fall 2018	-	
	211	Intro to Computer Science II	UG UG UG	4.00	В		Fall 2018 Fall 2018	Moore Carleton	
	211 212	Intro to Computer Science II Program Structure	UG UG UG UG	4.00 0.00	B W B		Fall 2018 Fall 2018 Spring 2019	Moore Carleton Narayan Ravi	
	211 212 212 222 235	Intro to Computer Science II Program Structure Program Structure Basic Concepts of Comp. Sci. Machine Learning Methods	UG UG UG UG	4.00 0.00 3.00 3.00 0.00	B W B B		Fall 2018 Fall 2018 Spring 2019 Fall 2019 Fall 2019 Fall 2018	Moore Carleton Narayan Ravi Narayan Ravi	
	211 212 212 222	Intro to Computer Science II Program Structure Program Structure Basic Concepts of Comp. Sci.	UG UG UG UG	4.00 0.00 3.00 3.00	B W B		Fall 2018 Fall 2018 Spring 2019 Fall 2019 Fall 2019	Moore Carleton Narayan Ravi Narayan Ravi Pavlovic Dusko	
	211 212 212 222 235	Intro to Computer Science II Program Structure Program Structure Basic Concepts of Comp. Sci. Machine Learning Methods	UG UG UG UG	4.00 0.00 3.00 3.00 0.00	B W B B		Fall 2018 Fall 2018 Spring 2019 Fall 2019 Fall 2019 Fall 2018	Moore Carleton Narayan Ravi Narayan Ravi Pavlovic Dusko Still Susanne	Grade Mode: Letter Plus
	211 212 212 222 235 235	Intro to Computer Science II Program Structure Program Structure Basic Concepts of Comp. Sci. Machine Learning Methods Machine Learning Methods	UG UG UG UG UG UG	4.00 0.00 3.00 3.00 0.00 0.00	B W B B W		Fall 2018 Fall 2018 Spring 2019 Fall 2019 Fall 2019 Fall 2018 Fall 2020	Moore Carleton Narayan Ravi Narayan Ravi Pavlovic Dusko Still Susanne Sadowski Peter	
	211 212 212 212 222 235 235 235	Intro to Computer Science II Program Structure Program Structure Basic Concepts of Comp. Sci. Machine Learning Methods Machine Learning Methods Machine Learning Methods	UG UG UG UG UG UG UG	4.00 0.00 3.00 3.00 0.00 0.00 3.00	B W B B F W		Fall 2018 Fall 2018 Spring 2019 Fall 2019 Fall 2019 Fall 2018 Fall 2020 Fall 2021	Moore Carleton Narayan Ravi Narayan Ravi Pavlovic Dusko Still Susanne Sadowski Peter Baek Kyungim	
	211 212 212 222 235 235 235 241	Intro to Computer Science II Program Structure Program Structure Basic Concepts of Comp. Sci. Machine Learning Methods Machine Learning Methods Machine Learning Methods Discrete Mathematics II	UG UG UG UG UG UG UG	4.00 0.00 3.00 3.00 0.00 0.00 3.00	B W B B F W		Fall 2018 Fall 2018 Spring 2019 Fall 2019 Fall 2019 Fall 2018 Fall 2020 Fall 2021 Spring 2019	Moore Carleton Narayan Ravi Narayan Ravi Pavlovic Dusko Still Susanne Sadowski Peter Baek Kyungim Baek Kyungim	

	314	Software Engineering I	UG	3.00	A		Fall 2019	Moore Carleton	
	321	Database Systems I	UG	3.00	***		Fall 2021	Halverson Richard	Grade Mode: Letter Plu + Minus
	355	Security and Trust I	UG	3.00	Α		Spring 2020	Seidel Peter-Michael	
	423	Data Security & Cryptography I	UG	3.00	***		Fall 2021	Li Depeng	Grade Mode: Letter Plu + Minus
	425	Computer Security and Ethics	UG	3.00	Α		Spring 2021	Endicott Barbara	
	426	Computer System Security	UG	3.00	A+		Fall 2020	Endicott Barbara	
	428	Digital Forensics	UG	3.00	A+		Fall 2020	Endicott Barbara	
	451	Data Networks	UG	3.00	***		Fall 2021	Narayan Ravi	Grade Mode: Letter Plu + Minus
nder	graduat	te: Passed Hours: 35.00 GPA Hours: 38.00	GPA	points:	119.00	Cui	mulative GPA: 3.1	3	
TAL									
	101	Elementary Italian	UG	3.00	В		Fall 2018	Grolli Paola	
	102	Elementary Italian	UG	3.00	С		Spring 2019	Orsi Marianna	
	201	Intermediate Italian	UG	3.00	D+		Fall 2019	Orsi Marianna	
	202	Intermediate Italian	UG	3.00	A-		Spring 2021	Garneau George	
nder	graduat	te: Passed Hours: 12.00 GPA Hours: 12.00	GPA	points:	30.00	Cum	ulative GPA: 2.50		
MATH									
	134	Precalc: Elementary Functions	UG	0.00	CR	R-E	Spring 2018	Hassan Haidar Jamal	
	140	Precalc:Trig/Analytic Geometry	UG	3.00	C-		Spring 2019	Beros Achilles	
	140			4.00	C+		0 0040	Kim Yena	
	241	Calculus I	UG	4.00			Summer 2019	Niii i eiia	
			UG UG	0.00	W		Fall 2019	Harron Piper	
	241	Calculus I							
Inder	241 242 242	Calculus I	UG UG	0.00	W CR	Cumu	Fall 2019	Harron Piper	
	241 242 242 graduat	Calculus II Calculus II	UG UG	0.00 4.00	W CR	Cumu	Fall 2019 Spring 2020	Harron Piper	
	241 242 242 graduat	Calculus II Calculus II	UG UG	0.00 4.00	W CR	Cumu	Fall 2019 Spring 2020	Harron Piper	
	241 242 242 graduat	Calculus I Calculus II Calculus II te: Passed Hours: 11.00 GPA Hours: 7.00 College Physics	UG UG GPA p	0.00 4.00 points: 1	W CR 14.30	Cumu	Fall 2019 Spring 2020 Ilative GPA: 2.04	Harron Piper Lorentz Matthew	
	241 242 242 graduat	Calculus I Calculus II Calculus II te: Passed Hours: 11.00 GPA Hours: 7.00 College Physics	UG UG GPA p	0.00 4.00 points: 1	W CR 14.30	Cumu	Fall 2019 Spring 2020 Ilative GPA: 2.04 Spring 2020	Harron Piper Lorentz Matthew Petty Sara	
	241 242 242 graduat 151 151L 152	Calculus I Calculus II Calculus II te: Passed Hours: 11.00 GPA Hours: 7.00 College Physics College Physics Laboratory I	UG UG GPA p UG UG	0.00 4.00 coints: 1 3.00 1.00	W CR 14.30	Cumu	Fall 2019 Spring 2020 Ilative GPA: 2.04 Spring 2020 Spring 2020	Harron Piper Lorentz Matthew Petty Sara Shukla Anirvan	
PHYS	241 242 242 graduat 151 151L 152 152L	Calculus I Calculus II Calculus II te: Passed Hours: 11.00 GPA Hours: 7.00 College Physics College Physics Laboratory I College Physics	UG UG GPA p UG UG UG UG	0.00 4.00 points: 1 3.00 1.00 3.00	W CR 14.30 B B B B-D		Fall 2019 Spring 2020 Jative GPA: 2.04 Spring 2020 Spring 2020 Summer 2020	Petty Sara Shukla Anirvan Nakata Michael	
PHYS	241 242 242 graduat 151 151L 152 152L graduat	Calculus I Calculus II Calculus II te: Passed Hours: 11.00 GPA Hours: 7.00 College Physics College Physics Laboratory I College Physics Laboratory II	UG UG GPA p UG UG UG GPA po	0.00 4.00 coints: 1 3.00 1.00 3.00 1.00 coints: 21	W CR 14.30 B B B B-D		Fall 2019 Spring 2020 Ilative GPA: 2.04 Spring 2020 Spring 2020 Summer 2020 Fall 2020	Petty Sara Shukla Anirvan Nakata Michael	
PHYS Inder	241 242 242 graduat 151 151 152 152L graduat	Calculus I Calculus II Calculus II te: Passed Hours: 11.00 GPA Hours: 7.00 College Physics College Physics Laboratory I College Physics Laboratory II	UG UG GPA UG UG UG UG UG UG UG UG	0.00 4.00 coints: 1 3.00 1.00 3.00 1.00	W CR 14.30 B B B D 1.10	Cumul	Fall 2019 Spring 2020 Ilative GPA: 2.04 Spring 2020 Spring 2020 Summer 2020 Fall 2020	Petty Sara Shukla Anirvan Nakata Michael	

Moore Carleton

314 Software Engineering I

^{.:} End of Record for Manoa | Roman Nicolai :.

[†] Indicates that a grade has been entered into the Student Information System, however this is unofficial until the grade is rolled to academic history.

>> Click here to see code descriptions for UH Repeat Status

