STUDENT IDENTIFICATION 02015-GD-PYRAMID-MSLG

STUDENT NAME Guy Davidson
DATE OF BIRTH Jul 16 1990
DATE OF TRANSCRIPT Jan 05 2018

PROGRAM Undergraduate

MAJOR / COLLEGE Computational Sciences

CONCENTRATION Undeclared MINOR None

DATE ENROLLED May 01 2015

Fall 2	017	ATTEMPTED	EARNED	GRADE
CP191	Capstone Seminar	2.0 CR	2.0 CR	PASS
CS146	Modern Computational Statistics	4.0 CR	4.0 CR	A
CS152	Harnessing Artificial Intelligence Algorithms	4.0 CR	4.0 CR	A+
CS156	Machine Learning for Science and Profit	4.0 CR	4.0 CR	A
	SEMESTER GPA: 4.00	14.0 CR	14.0 CR	
Spring	2017	ATTEMPTED	EARNED	GRADE
CS111	Structure: Mathematical and Computational Models	4.0 CR	4.0 CR	A
NS110	Fundamental Laws Of Nature	4.0 CR	4.0 CR	A
NS111	Implications of Earth's Cycles	4.0 CR	4.0 CR	A
110111	implications of Zaran s operas		1.0 011	
	SEMESTER GPA: 4.00	12.0 CR	12.0 CR	
Fall 2	016	ATTEMPTED	EARNED	GRADE
Fall 2 CS110	O16 Computation: Solving Problems with Algorithms	4.0 CR	EARNED 4.0 CR	GRADE A+
CS110	Computation: Solving Problems with Algorithms	4.0 CR	4.0 CR	A+
CS110 CS112	Computation: Solving Problems with Algorithms Knowledge: Information Based Decisions	4.0 CR 4.0 CR	4.0 CR 4.0 CR	A+ A
CS110 CS112 NS112	Computation: Solving Problems with Algorithms Knowledge: Information Based Decisions Evolution Across Multiple Scales	4.0 CR 4.0 CR 4.0 CR	4.0 CR 4.0 CR 4.0 CR	A+ A A
CS110 CS112 NS112	Computation: Solving Problems with Algorithms Knowledge: Information Based Decisions Evolution Across Multiple Scales	4.0 CR 4.0 CR 4.0 CR	4.0 CR 4.0 CR 4.0 CR	A+ A A
CS110 CS112 NS112 SS110	Computation: Solving Problems with Algorithms Knowledge: Information Based Decisions Evolution Across Multiple Scales Perception, Cognition and Reality SEMESTER GPA: 4.00	4.0 CR 4.0 CR 4.0 CR 4.0 CR 4.0 CR	4.0 CR 4.0 CR 4.0 CR 4.0 CR 16.0 CR	A+ A A
CS110 CS112 NS112 SS110	Computation: Solving Problems with Algorithms Knowledge: Information Based Decisions Evolution Across Multiple Scales Perception, Cognition and Reality SEMESTER GPA: 4.00	4.0 CR 4.0 CR 4.0 CR 4.0 CR 4.0 CR 16.0 CR	4.0 CR 4.0 CR 4.0 CR 4.0 CR 4.0 CR 16.0 CR	A+ A A A
CS110 CS112 NS112 SS110 Spring AH51	Computation: Solving Problems with Algorithms Knowledge: Information Based Decisions Evolution Across Multiple Scales Perception, Cognition and Reality SEMESTER GPA: 4.00 2016 Multimodal Communications	4.0 CR 4.0 CR 4.0 CR 4.0 CR 16.0 CR ATTEMPTED 4.0 CR	4.0 CR 4.0 CR 4.0 CR 4.0 CR 16.0 CR EARNED 4.0 CR	A+ A A A GRADE PASS
CS110 CS112 NS112 SS110 Spring AH51 CS51	Computation: Solving Problems with Algorithms Knowledge: Information Based Decisions Evolution Across Multiple Scales Perception, Cognition and Reality SEMESTER GPA: 4.00 2016 Multimodal Communications Formal Analyses	4.0 CR 4.0 CR 4.0 CR 4.0 CR 16.0 CR ATTEMPTED 4.0 CR 4.0 CR	4.0 CR 4.0 CR 4.0 CR 4.0 CR 16.0 CR EARNED 4.0 CR 4.0 CR	A+ A A A PA A A A A A A A A A A A A A A
CS110 CS112 NS112 SS110 Spring AH51 CS51 NS51	Computation: Solving Problems with Algorithms Knowledge: Information Based Decisions Evolution Across Multiple Scales Perception, Cognition and Reality SEMESTER GPA: 4.00 2016 Multimodal Communications Formal Analyses Empirical Analyses	4.0 CR 4.0 CR 4.0 CR 4.0 CR 16.0 CR ATTEMPTED 4.0 CR 4.0 CR 4.0 CR	4.0 CR 4.0 CR 4.0 CR 4.0 CR 16.0 CR EARNED 4.0 CR 4.0 CR 4.0 CR	A+ A A A A GRADE PASS PASS PASS
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AH50	Multimodal Communications
CS50	Formal Analyses
NS50	Empirical Analyses
SS50	Complex Systems

SEMESTER GPA: N/A

CUMULATIVE UNDERGRADUATE CREDITS

CUMULATIVE GPA: 4.00

ATTEMPTED	EARNED	GRADE
4.0 CR	4.0 CR	PASS
4.0 CR	4.0 CR	PASS
4.0 CR	4.0 CR	PASS
4.0 CR	4.0 CR	PASS

16.0 CR 16.0 CR

TOTAL ATTEMPTED TOTAL EARNED UNOFFICIAL TRANSCRIPT 74.0 CR 74.0



TRANSCRIPT LEGEND

Contact Information

Minerva Schools at KGI Office of the Registrar 1145 Market St, Ninth Floor San Francisco, CA 94103 registrar@minerva.kgi.edu

Accreditation

The Minerva Schools at KGI (MSKGI) are part of Keck Graduate Institute (KGI), which is accredited by the Accrediting Commission for Senior Colleges and Universities of the Western Association of Schools and Colleges (WASC), 985 Atlantic Avenue, #100, Alameda, CA 94501, (510) 748-9001.

Course Numbers

Each course number begins with a one or two letter prefix. Prefixes indicate the school or program offering the course (e.g., AHxxx is offered by the College of Arts and Humanities). The number after the prefix indicates the class level:

- 01-99 are first-vear courses
- 100-139 are second-year courses
- 140-169 are third-year courses
- 170-199 are fourth-year courses
- 300-399 are graduate level courses

Course Number Prefixes

AH College of Arts and Humanities

B College of Business

CS College of Computational Sciences

NS College of Natural Sciences

SS College of Social Sciences

MS Masters Program

Unit of Credit Definition

A credit hour (CR) is an amount of work represented in intended learning outcomes and verified by evidence of student achievement that is an institutionally established equivalency that reasonably approximates not less than: (1) One hour of classroom or direct faculty instruction and a minimum of two hours of out-of-class student work each week for approximately fifteen weeks for one semester; or (2) At least an equivalent amount of work as required in paragraph (1) of this definition for other academic activities as established by the institution, including laboratory work, internships, practica, studio work, and other academic work leading to the award of credit hours.

Grades Used in Calculating GPA

The following table defines the performance level and GPA points associated with each grade:

Grade	Performance	Grade Point Equivalent
A+	Excellent	4.0
Α	Excellent	4.0
A-	Excellent	3.7
B+	Good	3.3
В	Good	3.0
B-	Good	2.7
C+	Sufficient	2.3
С	Sufficient	2.0
C-	Sufficient	1.7
D	Deficient	1.0
F	Failing	0.0
Pass	Satisfactory Completion	N/A
No Pass	Unsatisfactory Completion	N/A

Other Grades and Transcript Notations

The Minerva Schools use the following to define transcript notations:

- I = Incomplete
- W = Withdrawn (voluntary withdrawal by the student)
- AW = Administrative Withdrawn (when a student stops attending a course without formally withdrawing)
- **IP** = *In Process* denotes a course that is still being taken or is in the process of being graded

Grade Point Average

Grade point averages (GPAs) are determined by multiplying the number of grade points for each course letter grade by the number of course credits, taking the sum of the resulting products, and dividing by the total number of course credits attempted for a letter grade by the student. Courses taken as Pass / No Pass (P/NP) are not considered in GPA calculations. MSKGI calculates GPAs for each semester and a cumulative GPA. Courses are not considered in the Cumulative GPA while they are still In Progress.

Transfer Courses

The GPA for transfer credits is not included on the transcript. The cumulative GPA shown is based solely on MSKGI courses.

Graduation Honors

Bachelor degrees are awarded summa cum laude to all those with grade point averages above 3.75, magna cum laude to those with grade point averages between 3.66 and 3.75, and cum laude to those graduating with GPAs of 3.5 to 3.66.

Eligible to Re-Enroll Policy

Students are eligible to continue unless otherwise noted.

