INTERNAL ACADEMIC RECORD FOR:

Kenneth Michael Peluso (Id: B00941575)

NOT FOR TRANSCRIPT PURPOSES

NOTE: Grade of S* indicates a mandatory S/NC course NOTE: The (\checkmark) adjacent to the course title indicates a writing deficiency indicator

| Fall 2014: Admitte | ed as a Degree Candidate: The Colleg | ge | | | | |
|---|---|----------|----------------------------|------------|--------|--|
| For work completed at Ad | vanced Placement Program(06/14) | | | | | |
| Course Code | Course Title | | | Grade | Credit | |
| BIOL 0200 | Foundation of Living Systems | | | T | 0.00 | |
| MATH 0090 | Introductory Calculus, Part I | | | T | 0.00 | |
| MATH 0100 | Introductory Calculus, Part II | | | T | 0.00 | |
| Course Credits Earned: | | Semester | 0.000 | Cumulative | 0.000 | |
| Enrollment Units: | | Semester | 0.000 | Cumulative | 0.000 | |
| Term: Fall 2014 Level: Undergraduate | Academic Standing: Good Sta Classification: Semester Leve | _ | Workload Status: Full Time | | e | |
| Course Code | Course Title | | Grade Mode Grade | | Credit | |
| APMA 1650 S01 | Statistical Inference I | | G | В | 1.00 | |
| ENGN 0090 S02 | Mngmt Industrial/Nonprofit Org | | G | A | 1.00 | |
| MATH 0350 S02 | Honors Calculus | | G | В | 1.00 | |
| SOC 1871Z S01 | Martial Arts, Culture, and Soc | | G | A | 1.00 | |
| Course Credits Earned: | | Semester | 4.000 | Cumulative | 4.000 | |
| Enrollment Units: | | Semester | 4.000 | Cumulative | 4.000 | |
| Term: Spring 2015 Level: Undergraduate | | | Workload Status: Full Time | | | |
| | | | C I W I | C 1 | G. P. | |
| Course Code | Course Title | | Grade Mode | e Grade | Credit | |
| APMA 0160 S01 | Intro to Scientific Computing | | G | DR 02/23 | 0.00 | |
| APMA 0350 S01 | Methods of Applied Math I + II | | G | В | 1.00 | |
| CLPS 0220 S01 | Making Decisions | | G | A | 1.00 | |
| GEOL 1350 S01 | Weather and Climate | | G | A | 1.00 | |
| MATH 0540 S02 | Honors Linear Algebra | | G | A | 1.00 | |
| Course Credits Earned: | | Semester | 4.000 | Cumulative | 8.000 | |
| Enrollment Units: | | Semester | 4.000 | Cumulative | 8.000 | |
| Term: Fall 2015 Level: Undergraduate | Academic Standing: Good Standing Classification: Semester Level 03 | | Workload Status: Full Time | | | |
| | G WIN | | G 1 W 1 | G 1 | G 111 | |
| Course Code | Course Title | | Grade Mode | e Grade | Credit | |
| APMA 0360 S01 | Methods of Applied Math I + II | | G | В | 1.00 | |
| CLPS 0701 S01 | Personality | | S | DR 11/19 | 0.00 | |
| CSCI 0190 S01 | Accelerated Intro to Comp Sci | | G | В | 1.00 | |
| ECON 0110 S01 | Principles of Economics | | G | В | 1.00 | |
| Course Credits Earned: | | Semester | 3.000 | Cumulative | 11.000 | |
| Enrollment Units: | | Semester | 4.000 | Cumulative | 12.000 | |
| Term: Spring 2016 Level: Undergraduate | Academic Standing: Good Standing Classification: Semester Level 04 | | Workload Status: Full Time | | | |
| Course Code | Course Title | | Grade Mode | e Grade | Credit | |
| APMA 1190 S01 | Finite Volume Method for CFD: | | G | A | 1.00 | |
| APMA 1200 S01 | Operatns Rsrch-Problistc Modls | | G | A | 1.00 | |
| COLT 0710Z S01 | Comedy from Athens to Hollywo | 0 | S | S | 1.00 | |
| | | | ~ | | 1.0 | |

| CSCI 1951A S01 SOC 1260 S01 | Data Science Market Rsrch in Pblc/Priv Sctr | | G G | A A | 1.00 1.00 | |
|--|---|----------------------|------------------------------|--------------------------|--------------|--|
| Course Credits Earned: | | Semester | 5.000 | Cumulative | 16.000 | |
| Enrollment Units: | | Semester | 4.000 | Cumulative | 16.000 | |
| Term: Fall 2016 Level: Undergraduate | Academic Standing: Good Sta Classification: Semester Level | • | Workload Status: Full Tim | | e | |
| Course Code | Course Title | | Grade Mode Grade | | Credit | |
| APMA 1070 S01 | Quant Models of Bio Systems | | G | A | 1.00 | |
| APMA 1720 S01 | Monte Carlo Simulation w/ App | | G | A | 1.00 | |
| APMA 1930R S01 | Probabilities in Quantum Mecha | | G | A | 1.00 | |
| CSCI 1600 S01 | Real-time + Embedded Software | | G | В | 1.00 | |
| PLCY 1600 S01 | Economics for Public Policy | | G | A | 1.00 | |
| Course Credits Earned: | | Semester | 5.000 | Cumulative | 21.000 | |
| Enrollment Units: | | Semester | 4.000 | Cumulative | 20.000 | |
| Term: Spring 2017 | Academic Standing: Good Sta | C | Workl | e | | |
| Level: Undergraduate | Classification: Semester Level | 06 | | | | |
| Course Code | Course Title | | Grade M | ode Grade | Credit | |
| APMA 1360 S01 | Topics in Chaotic Dynamics | | G | A | 1.00 | |
| CSCI 1410 S01 | Artificial Intelligence | | G | A | 1.00 | |
| CSCI 1420 S01 | Machine Learning | | G | A | 1.00 | |
| MATH 1010 S01 | Analys:Functns of One Variabl | | S | S | 1.00 | |
| MATH 1530 S01 | Abstract Algebra | | G | DR 02/14 | 0.00 | |
| MATH 1820B S01 | Combinatorics | | S | DR 02/22 | 0.00 | |
| Course Credits Earned: | | Semester | 4.000 | Cumulative | 25.000 | |
| Enrollment Units: | | Semester | 4.000 | Cumulative | 24.000 | |
| Term: Fall 2017 | Academic Standing: Good Sta | ndina | Workl | oad Status: Full Tim | e | |
| Level: Undergraduate | Classification: Semester Level | • | workivau Status, Puli Tillio | | C | |
| Course Code | Course Title | | Grade M | ode Grade | Credit | |
| APMA 1210 S01 | Operatns Rsrch-Detrmnstc Modls | | S | S | 1.00 | |
| APMA 1970 S28 | Independent Study | | G | A | 1.00 | |
| CSCI 1470 S01 | Deep Learning | | G | A | 1.00 | |
| MUSC 0400 S01 | Introduction to Music Theory | | G | A | 1.00 | |
| Course Credits Earned: | | Semester | 4.000 | Cumulative | 29.000 | |
| Enrollment Units: | | Semester | 4.000 | Cumulative | 28.000 | |
| Term: Spring 2018 | 1 0 | | Workload Status: Full Time | | | |
| Level: Undergraduate | | | | | | |
| Course Code | Course Title | | Grade M | ode Grade | Credit | |
| | Recent Applic of Prob + Stat | | G | | 1.00 | |
| APMA 1740 S01 | * * | | G | | 1.00 | |
| APMA 1740 S01 BIOL 1555 S01 | Methods in Informatics and Dat | | | | | |
| | Methods in Informatics and Dat Intro to Software Engineering | | G | | 1.00 | |
| BIOL 1555 S01 | | | G G | | 1.00 1.00 | |
| BIOL 1555 S01 CSCI 0320 S01 POLS 1824C S01 | Intro to Software Engineering | Semester | G | Cumulative | 1.00 | |
| BIOL 1555 S01 CSCI 0320 S01 | Intro to Software Engineering | Semester Semester | | Cumulative Cumulative | | |

Academic Objective

Bachelor of Science SCB - Applied Mathematics

Writing Requirement:

Writing Requirement One - Satisfied 05/15/15 Writing Requirement Two - Satisfied 12/19/16 **End of Academic Record**