

ADVANCED PLACEMENT COURSES

CRIMSON GLOBAL ACADEMY





A CLASS OF DIVERSE INTERNATIONAL STUDENTS.

OPENING STUDENTS
IMAGINATION TO THEIR
REAL POTENTIAL.



CONTENTS

| 01 | Welcome Foreword by David Freed Chief Operating Officer at Crimson Education | 06 |
|----|--|----------|
| 02 | The AP™ Courses | |
| | What are APTM courses | 07 08 |
| | Why take an AP™ course Meet our Academic staff | 08 |
| | Meet our Teachers | 11 |
| 03 | Fees and Enrolment | |
| | Fees How to Enroll | 16 17 |
| 04 | Timetable | |
| | Class Timetable | 18 |

O1 Welcome to Crimson Global Academy



"As leaders in education, we've revolutionized the modern classroom and expanded opportunities for students to access AP™ courses no matter where they are in the world."

Crimson Education has been supporting students for the last 8 years in both the academic and extracurricular aspects of their student profiles with the goal of helping them recognize their true potential and gain admission to their dream schools.

We're committed to researching and sharing the most up-to-date information to equip our students with the tools to understand the admissions landscape right now, and in the years to come. During this past application cycle, top universities saw more applications than ever before, and as a result, admitted a smaller percentage of students than ever.

Despite many schools going test-optional, we found that a key factor in standing out for students was to submit standardized test scores... and strong ones!

What does this mean?

Standardized curricula like Advanced Placement (AP™) and International Baccalaureate (IB) courses and exams have become more important than ever. As leaders in education, we've revolutionized the modern classroom and expanded opportunities for students to access AP courses no matter where they are in the world.

Crimson Global Academy is proud to provide students with unique and personalized education experience that makes them excited to learn. Through our flexible class scheduling, one-to-one support, the latest technology, and a wide variety of examination and testing options, students will embark on an educational journey which fully caters to their individual needs and drives them to achieve their full potential.

DAVID FREED

Chief Operating Officer at Crimson Education



Part-time, intensive weekend courses

Courses formally begin in September!

Classes take place in two-hour sessions, once per week. In addition to live class sessions students are invited to participate in an optional additional office hour time with their instructor to get questions answers or expand upon content taught in class. Students will target the May AP™ exam session.

SUBJECTS OFFERED

These subjects are the most indemand from our Crimson Community. They're also the most suited to intensive learning and provide the foundation for more advanced courses in the future.

They're designed to give students access to the best teachers in this space. Course options include:

| AP''' ENGLISH LITERATURE |
|----------------------------|
| AP™ CALCULUS AB |
| AP™ COMPUTER SCIENCE A |
| AP™ BIOLOGY |
| AP™ CHEMISTRY |
| AP™ MACROECONOMICS |
| AP™ MICROECONOMICS |
| AP™ PHYSICS 1 |
| AP™ PSYCHOLOGY |
| AP™ STATISTICS |
| AP™ WORLD HISTORY (MODERN) |
| |

AP™ FNGLISH LITERATURE

Why take an AP™ course?

Improve your admissions profile, challenge yourself, and earn college credit with our Advanced Placement (AP^{TM}) courses.





BOOST YOUR CANDIDACY FOR COLLEGE APPLICATIONS

Earning top scores in an AP™ course is the best way to demonstrate your academic ability to colleges.



GET A HEAD START IN HIGH SCHOOL

Study college-level material early and gain exposure to the academic expectations of college.



GIVE YOURSELF AN EDGE IN COLLEGE

AP™ courses allow students to earn college credit and pursue more advanced courses.



TAKE A DEEP-DIVE INTO AREAS OF PASSION

Explore areas of interest, such as Psychology or Computer Science, and provide a clear indication of your academic passions.



MAXIMIZE THE RETURN ON YOUR TIME

Our AP[™] courses are designed to be fast-paced at convenient weekend times, perfect for students looking to go the extra mile.



CHALLENGE YOURSELF

AP™ classes are rigorous and demanding, offering intellectual stimulation that you won't get elsewhere.

Meet our Academic Team



KEVIN FERRONE

HEAD OF SCHOOL CGA, USA

Meet Kevin Ferrone, CGA's Head of School. After completing a B.A. at Brown University and a Masters of Education from the University of Illinois, Kevin pursued his passion in international education. With over 15 years experience leading teams and innovation in education consulting, tutoring, and AP courses, Kevin is an educator with a global network and a proven leader in the industry. Kevin joined CGA to rethink experiential education and design innovative curricula to ensure our student success.



BRITTANIE BATES

ACADEMIC OPERATIONS MANAGER, USA

Brittanie Bates is our CGA, USA
Academic Operations Manager.
Personalizing education and the science
behind "how kids learn" are the
cornerstones of Brittanie's educational
practices. She has served as a teacher,
principal, educational coach, and school
director over her 15 years in education.
She is experienced in traditional "brick
and mortar" schools as well as global
online school settings. Brittanie has a
passion for developing school programs,
and she emphasizes curiosity, mutual
respect, and partnership when working
with teachers, students, and families.



THRIVE GLOBAL AT CGA

WE SET STUDENTS UP TO THRIVE ON THE WORLD STAGE.



LIVE INSTRUCTION FROM APT TEACHERS, NOT TUTORS



Learn from experienced teachers with a proven record of success in AP^{TM} courses. Our group-classes are conducted live in small, seminar-style online classrooms and are optimized for participation.

Unlike traditional high school courses, our teachers approach their classroom with a global perspective, furthering your potential to excel in college and beyond.

Meet our Teachers



AUDREY DAMON-WYNNE

PSYCHOLOGY

Audrey Damon-Wynne is a College Boardcertified AP instructor with over 20 years of high school teaching experience. She holds both a B.A. in Psychology and an M.A. in Social Sciences, and her honors include both a Fulbright Fellowship as well as a Fulbright Distinguished Teaching award. Her other accomplishments include being awarded a grant from the U.S. State Department to develop an international student exchange program, with the goals of promoting mutual cultural understanding and immersion.

Over 5 years the program impacted more than 100 students and 25 teachers. She also launched, developed, and led a Model U.N. program which grew over 20 years to an award-winning club with 75 students participating annually in as many as 4 international level conferences.



NUWAN KARUNARATNE

PHYSICS

Nuwan Karunaratne is an experienced Physics teacher who holds a B.Sc. (1st class honors) and a Ph.D. both in Physics. Nuwan has taught Physics at university, community college and high school level for more than 15 years.

He is extremely passionate about teaching Physics and an active user of online tools to provide a better learning experience for his students. He is currently teaching high school Physics and Computer Science at a reputed charter school in Texas.

Furthermore, Nuwan is interested in college counselling and career guidance to help students achieve their lifelong objectives.

OUR TEACHERS



MATTHEW CHENG

COMPUTER SCIENCE

Mr Cheng earned a M.A. Teaching Secondary Education Mathematics from William Paterson University where he was awarded the Woodrow Wilson Teaching Fellowship and Robert Noyce Teacher Scholarship. He also earned a M.S. in Digital Forensics and Cybersecurity, an Advanced Certificate in Digital Forensics for Computer Science and a B.S. in Computer Information Systems from John Jay College of Criminal Justice.

Mr Cheng is also a MIT Master Trainer in **Educational Computing using the MIT** App Inventor platform. He was twice elected as a Trustee for the West New York Board of Education and served on the Board of Directors of the New Jersey School Boards Association. He holds Teacher of Computer Science Technology and Teacher of Mathematics certificates and is currently pursuing a M.Ed. in Educational Leadership at William Paterson University.



VINCE **NGUYEN**

MATHEMATICS

Vince Nguyen is a certified educator by College Board, International Baccalaureate Organization, and three states in the U.S. to conduct math instruction to secondary students, including AP™ and IB classes. Vince has over 10 years of high school teaching experience. Vince holds a Bachelor of Science degree in Applied Mathematics from UCLA and an M.B.A degree from Grand Canyon University. Throughout his teaching career, both in the U.S. and internationally, he has supported many students in reaching and achieving their goal of earning high scores on AP exams.

In addition, Vince has led math competitions and AP™ Club sessions to aid and improve confidence of students preparing for exams and competition. Finally, Vince has made significant, positive impact on the school community through the creation and implementation of various, diverse student engagement projects.

OUR TEACHERS



MATTHEW BARNETTE

HISTORY

Matthew Barnette has 15 plus years experience teaching at the college/university level. He possesses a B.A and M.A in history. His main area of expertise is military history, British Empire, and post-war decolonization of European empires. His academic background includes teaching courses in American, European and world history. In addition he has taught specialized history topics including: sports history in the US, US diplomatic history, war and society, World War II, exploration and discovery and Greek history. He has experience in hvbrid/online curriculum design. He successfully developed two courses: The Age of Exploration and Discovery and the History of World War II. He presented a paper in 2005 at the Phi Alpha Theta Pacific Northwest Regional Conference Sun Valley, Idaho: Military Myths and Realities of the American War, 1775-1783. He's a member of The Society of Military History and De Re Militari: The Society for Medieval Military History.



KATHY MEYER

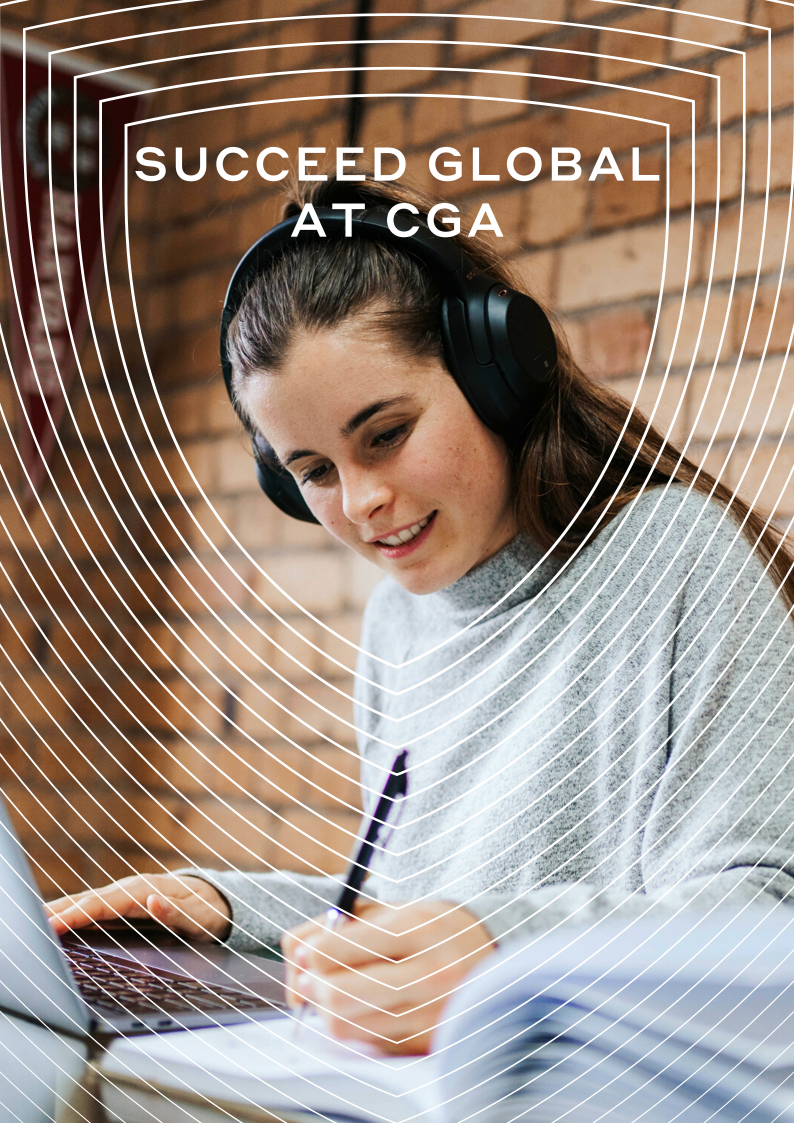
BIOLOGY

Kathy Meyer is based in central Missouri, United States. She has served as a public and state secondary science teacher for 34 years. Kathy's major was Secondary Biology with a minor in American Sign Language. Throughout the years, she has taught most secondary science classes such as: AP™ Biology, Biology, Advanced Biology, Anatomy/Physiology, Ecology, Physical Science, Applied Biology/Chemistry, etc.

The majority of the videoed farm lessons used with this course are filmed on her farm, which she runs with her husband.

They raise angus cow/calf pairs, raising the calves to market weight for sale. Along with teacher, she assists in all aspects of their cattle farming business.

Kathy's mission is to help her students tackle challenging advanced biological concepts preparing them for future collegiate endeavors.







How to enroll

Enrolling is simple. Speak to one of our Enrollment Advisors who can help you through the process and answer any questions you have.



up, ready to learn.

O4 Class Timetable

Classes take place in 2-hour- sessions once per week with an additional 1-hour block for teacher office hours where students are encouraged to attend and ask questions.



^{*}Please note: Students worldwide can join our AP^{TM} classes, provided the timing works.

| SUBJECT | FRIDAY | SATURDAY | SUNDAY |
|--------------------|---------|----------|---------|
| ENGLISH LITERATURE | | 4:00 PM | |
| COMPUTER SCIENCE A | | 4:00 AM | |
| COMPUTER SCIENCE A | | 7:00 PM | |
| CALCULUS AB | | 4:00 AM | |
| CALCULUS AB | | 7:00 PM | |
| PHYSICS 1 | | | 5:00 AM |
| BIOLOGY | | 4:00 AM | |
| MACROECONOMICS | | 4:00 AM | |
| MICROECONOMICS | | 4:00 PM | |
| PSYCHOLOGY | 7:00 PM | 4:00 PM | 7:00 AM |
| STATISTICS | 7:00 PM | | 7:00 AM |
| WORLD HISTORY | 7:00 PM | | |
| CHEMISTRY | | | 7:00 AM |

^{*}All times in Pacific Time





YOUR GLOBAL CLASSROOM AWAITS

CRIMSON GLOBAL ACADEMY

An Independent School New Zealand Ministry of Education registered CEEB Code: 703001 MoE School Number: 921

LEARN MORE

<u>Fee</u> <u>Scholarships & Financial Aid</u>

CONTACT US

<u>admissions@cga.schoo</u> <u>www.cga.school</u>

FOLLOW US







