

Why Study Mathematics at Azusa Pacific University?

The Mathematics Major at Azusa Pacific University prepares students to become quantitative experts within industry, government, the academy, or the non-profit sector. Our students master the mathematical approach to problem solving, which balances logical rigor and creative experimentation in a way that is prized by employers. The analytical prowess of mathematics majors is no secret: they consistently have some of the highest rates of acceptance to business school, medical school, law school, and a variety of other graduate programs in economics, finance, statistics, operations research, etc.

Jobs requiring mathematical skills are regularly listed at the top of the rankings of most desirable and highest-earning jobs (CareerCast Jobs Rated Report, Payscale College Salary Report). Our program continues to be known for producing excellent secondary math teachers, but our students increasingly enter a wide variety of careers open to mathematics majors who go on to earn a graduate degree in a related field. Employment in mathematics-related occupations is expected to grow by 28 percent over the next 10 years, compared to an overall growth in the workforce of 7 percent (Bureau of Labor Statistics).

APU mathematics majors learn alongside faculty trained at world-class universities who are committed to living out their faith through innovative teaching and thoughtful mentoring. Through conversations in class and office hours, meals in professors' homes, and seminars on mathematics and Christian faith, students learn that mathematics is not just a means of managing complexity or maximizing profits, but a tool for helping to cultivate nature and society in the service of our Creator.



YOU MIGHT CONSIDER A MATHEMATICS MAJOR IF YOU:

- Are eager to comprehend the hidden mathematical structures that order God's creation
- Want to apply mathematical techniques to help shape nature and society
- Find beauty in numbers, shapes, and patterns
- Enjoy using logic to solve problems and puzzles
- Embrace mental challenges
- · Are thorough and detail-oriented
- Are comfortable with ambiguity and open-ended questions
- Love to unravel mysteries
- Want to learn to exploit the power of technology for good purposes
- $\bullet \qquad \text{Seek to belong to a vibrant, faithful, and supportive community of learners} \\$



JEANIE CHO '09 Founding Principal Ednovate

After APU, Jeanie attended Harvard Graduate School of Education before becoming a founding principal for a new Ednovate campus in Los Angeles. She is passionate about influencing adolescents to think critically and make a positive impact in the world.

"Be truly open to being wrong. It's such a wonderfully humbling and life-shaping thing to recognize when you're wrong."



ROD STURDIVANT, PH.D.Professor of Mathematics
Azusa Pacific University

"The world desperately needs Christian leaders of character, whether in jobs, profession, or in the community and families. I hope to increase the ability of our students as datadriven decision makers and problem solvers with quantitative skills for coping with the challenges a data-rich world faces. In this way, they will be enabled to become the leaders the world seeks in their own spheres of influence."

MATHEMATICS MAJORS ARE PREPARED FOR:

- Success in graduate programs in mathematics, statistics, finance, business, operations research, etc.
- Thriving in any career with a quantitative or analytical component
- · Communicating mathematical ideas with clarity and rigor
- Applying mathematical techniques to a range of cross-disciplinary problems
- Employing technological tools to visualize, simulate, and explain
- Analyzing and interpreting data to make strategic decisions
- Rising to positions of influence within a wide variety of organizations
- Serving and advising churches using their expertise
- Bringing a Christian worldview to bear on all that they do

GRADUATES IN MATHEMATICS WORK AS:

- Actuaries
- Animators
- Architects
- Attorneys
- Biostatisticians
- Budget Analysts
- Climatologists
- · College Professors
- Computer Scientists
- Cryptanalysts
- Doctors
- Economists
- Electrical Engineers

- Epidemiologists
- Financial Market Analysts
- Math Teachers
- Mathematical Physicists
- Mechanical Engineers
- National Security Analysts
- Operations Research Analysts
- Software Engineers
- Statisticians
- Technical Writers
- Urban Planners

*Many of these careers may require additional training and/or graduate education. See <u>weusemath.org</u> for more information



BRIAN KAM '11 Director of High School Math Curriculum STRIVE Preparatory Schools

Brian earned his Master's in Education at the University of Pennsylvania. Now, as the Director of High School Math Curriculum, he helps design and implement the curriculum at various high schools in the STRIVE Prep network.

"APU helped me think about my career as a service. It gave me the mathematical foundation necessary to be successful, but also the theological background to understand what really matters in my vocation."

To connect with these and other APU alumni, email <u>clasalumni@apu.edu</u>

STEPS TO TAKE AS A MAJOR IN MATHEMATICS

OPTIONS TO EXPLORE AROUND APU

BE CALLED.

EXPLORE. DEFINE. RESEARCH. LEARN.

TAKE CALCULUS I AND II (MATH 161 AND MATH 162)

Calculus will sing you the total to a male many his without factors.

Calculus will give you the tools to analyze a ubiquitous feature of our world: continuous change.

ATTEND MATH CAREER NIGHT

Begin with the end in mind: learn about the many different paths available to mathematics majors and how to get there from here.

TALK TO A FACULTY MEMBER

Your math professors love to help students dream about how God can use their gifts and passions for good. Please visit us, tell us about yourself, and ask us all the questions you can think of.

 LEARN HOW TO APPLY YOUR STRENGTHS WITHIN YOUR ACADEMICS, LIFE, AND CAREER

Meet with a Career Consultant* or Strengths Mentor.

• CONSIDER CAREER OPTIONS FOR YOUR MAJOR

Meet with a Career Consultant* or your faculty advisor to explore and discuss requirements for your career options.

BE PREPARED.

IDENTIFY. STRENGTHEN. PRACTICE.

TAKE DISCRETE MATHEMATICS (MATH 280) AND A STATISTICS COURSE

These courses introduce you to foundational ideas and methods which will prepare you well for the upper-division courses.

TAKE AS MANY CHALLENGING MATH COURSES AS YOU CAN
Graduate schools and employers will look at the courses you choose

Graduate schools and employers will look at the courses you choose to take as well as the grades you earn: aim for all A's and B's.

 WORK AS A MATH CENTER TUTOR, A SUPPLEMENTAL INSTRUCTION LEADER, OR A TEACHING ASSISTANT

Gain valuable teaching experience as you solidify your understanding of course material and earn money.

PURSUE A SUMMER INTERNSHIP

Spend at least one summer working in your chosen field. Internships often lead to jobs and/or important connections. Start your internship search early, and apply widely.

DO SUMMER RESEARCH WITH APU FACULTY OR AT AN NSF REU SITE

Get paid to work on research projects at APU or at one of more than 50 sites around the country which host National Science Foundation Research Experiences for Undergraduates (http://www.nsf.gov/crssprgm/reu). Most applications are due in February.

STUDY ABROAD

Apply to the renowned Budapest Semesters in Mathematics (or Mathematics Education) program and spend time immersed in one of the world's richest mathematics cultures.

RECEIVE FEEDBACK ON YOUR INTERVIEWING ABILITIES
 Complete a Mock Interview with a Career Consultant*

• CREATE A RESUME TO APPLY FOR AN INTERNSHIP

Meet with a Career Consultant* to review your resume and cover letter. Run them by your professors, too.

 GROW YOUR SKILLS IN AN ON CAMPUS JOB OR STUDENT LEADERSHIP POSITION

Talk to Student Employment or Student Life about the available opportunities.

VOLUNTEER LOCALLY AND GLOBALLY TO SHAPE YOUR PERSPECTIVE
 Talk to the Center for Student Action about how you can serve.

• GAIN KNOWLEDGE ABOUT YOUR CAREER OPTIONS

Do informational interviews or go to a career-related event to learn more about your career, degree, and experience requirements.

BE CONNECTED.

JOIN. NETWORK. BE ACTIVE.

 FOLLOW AZUSA PACIFIC UNIVERSITY DEPARTMENT OF MATHEMATICS AND PHYSICS ON FACEBOOK

Check here for announcements and interesting articles on mathematics and faith.

PARTICIPATE IN DEPARTMENT GATHERINGS

Get to know your math professors and fellow math majors at department barbeques, game nights, hikes, and seminars.

ATTEND AS MANY CONFERENCES AS YOU CAN

Pacific Coast Undergraduate Math Conference (PCUMC), Mathematical Association of America (MAA) Section Meetings, Southern California Conference for Undergraduate Research (SCCUR), California Mathematics Council (CMC) South Conference, Association of Christians in the Mathematical Sciences (ACMS) TALK TO ALUMNI FROM YOUR MAJOR

Join APUConnect.com and start reaching out. You can also email clasalumni@apu.edu* for help connecting with alumni.

• GET ACTIVE ON LINKEDIN

Meet with a Career Consultant* to review your profile and learn how to use LinkedIn.

• ATTEND CAREER-RELATED EVENTS

Keep an eye out for career events related to your major or that are happening around campus.

HAVE LETTERS OF RECOMMENDATION ON HAND

Request them from professors and advisors at least a month before due.

^{*} Visit apucareer.youcanbook.me/ to make an appointment with a Career Consultant

⁺ Use subject line: Connect me with APU alumni

APPLYING TO GRADUATE SCHOOL

EXPLORE.



Learn more at www.apu.edu/career/graduateschool

SELECT.

ONLINE RESOURCES TO HELP IDENTIFY THE BEST PROGRAM FOR YOU

Peterson's Guide
GradSchools.com
The Princeton Review
National Assoc. of Graduate
Professional Students
The Council of Graduate Schools
APU Pew Society
Graduate Guide

EXAMPLES OF SCHOOLS ATTENDED BY APU MATHEMATICS GRADUATES:

Harvard University
University of California, Los Angeles
University of Colorado, Boulder
University of Pennsylvania
University of Washington

APPLY.

□ APPLICATION FORM AND FEES

Follow instructions carefully and have one or more people check for errors.

☐ ENTRANCE ESSAY

Provide a writing example that shows your personal objectives.

□ TRANSCRIPT

Ask APU to send it directly to the school you are applying to.

□ LETTERS OF RECOMMENDATION

Schools usually require three letters, so get them early.

□ INTERVIEWS

If your potential school requests an interview, treat it as a job interview.

FINDING YOUR CAREER

IDENTIFY.

- Search online job boards and professional associations in the Mathematics field
- Regularly check-in with your organizations of interest and network with those who can inform you of opportunities
- Look on APU Career Network for possible opportunities

MATHEMATICS ASSOCIATIONS:

Association of Christians in the Mathematical
Sciences (ACMS)

Mathematical Association of America
American Mathematical Society

Society for Industrial and Applied Mathematics
Association for Women in Mathematics
Society of Actuaries
Casualty Actuarial Society

PREPARE.

BRAINSTORM YOUR EXPERIENCE

What have you done? What is relevant?



TAILOR YOUR RESUME

What does the job description say?



WRITE GOOD BULLET POINTS

Do you focus on your accomplishments?



FORMAT YOUR RESUME

Is it easy to read and follow?



PRACTICE INTERVIEWING

Know yourself.
Know the position.
Know the organization.

NETWORK.

WHO DO YOU KNOW? WHO DO YOU NEED TO KNOW?



WHY NETWORK?

- Learn about different options in your field
- Research companies and positions of interest
- Find hidden opportunities that are not advertised
- Obtain referrals from those who have influence

RESEARCH OPTIONS

OCCUPATIONAL OUTLOOK HANDBOOK

www.bls.gov/ooh/

O*NET ONLINE

www.onetonline.org

PROFESSIONAL ASSOCIATION REFERENCE

www.weddles.com/associations

EXAMPLES OF COMPANIES THAT HIRE APU MATHEMATICS GRADUATES:

Amazon

Axene Health Partners (Actuary) Cisco Systems

Google

National Security Agency (NSA) Hewlett Packard

NASA Armstrong Flight Research Center Stanford Mathematics Research Center (MRC)

Teach for America Union Pacific Railroad United States Air Force Walt Disney Animation Studios

