Alice Lloyd College Division of Natural Science and Mathematics



Ashley Gunnell, DDS

The Piarist School

ALC Class of 2009

University of Louisville School of Dentistry, Class of 2012

"Alice Lloyd College taught me to believe in myself, as well as how to excel through a well-rounded education. I learned the importance of hard work and serving others. I try to learn everything that I can in dental school so that I may give back to my community through knowledge, compassion and dedication."



Hillarie Sizemore, DPM
Clay County High School
Matriculated to the New York College of Podiatric Medicine in 2004
New York College of Podiatric Medicine, Class of 2008

"In the spring semester of my freshman year at ALC I changed my major from English to Biology and my plans for the future drastically changed. I had always seen myself as doing something in the journalism field; but, when I started college,

I felt myself drawn to the sciences. The math and science division at ALC played a huge part in achieving my dream of becoming a podiatrist. When I began podiatry school at the NYCPM, I felt well-prepared for the challenging curriculum. I attribute graduating podiatry school at the top of my class to the foundation provided by the science education I received at ALC."



Brandon Amburgey, DO

June Buchanan School

ALC Class of 2007

Kentucky School of Osteopathic Medicine, Class of 2012

"As a graduate of the June Buchanan School, I grew up well-acquainted with the excellent reputation held by ALC's science and math division. I was not

disappointed when I began the pre-medical curriculum and later became a medical student at the PCSOM. Now, as a 4th year medical student I am close to realizing my dream of becoming an osteopathic physician, and I know this would not have been possible if not for ALC's science/math division, the devoted professors, and valuable connections I made as a student."



Autumn May
Eastridge High School
ALC Class of 2007
UK Physical Therapy Program, Class of 2010

"Alice Lloyd College helped me to become a physical therapist by offering a debtfree degree and providing me with the educational base to succeed in PT school. I also received support through the Caney Scholarship Program."



Keisha Johnson, PA

Knott County Central High School

ALC Class of 2010

University of Kentucky Physician's Assistant Program, Class of 2012

"ALC helped form the foundation and background for me to be accepted into a PA program. The wonderful faculty expanded my knowledge of science and math, guiding me to a successful graduate school experience. It is my feeling that the work ethic gained from ALC has prepared me for my future career."



April Nevarez-Maggard, DO
Perry County Central High School
ALC Class of 2006
Pikeville College School of Osteopathic Medicine, Class of 2010

"A concrete knowledge of the fundamentals of science and math is a foundation on which many roads may be established. It is the genesis of higher education which students should hold with high regard since it is the groundwork for their future careers and livelihoods. I believe ALC not only provided me an excellent foundation in the fields of math and science, but also in character, relationship

and compassion. I am blessed and honored to be an ALC alum."



Sonya Asher, DPT
Clay County High School
ALC Class of 2006
ETSU- Physical Therapy Program, Class of 2009

"The Science/Math Division at ALC helped me prepare for a career in physical therapy. Many of the courses I took at ALC provided a background for the graduate

classes that I would later enroll in at ETSU. The science/math division also sponsored the Allied Health Club, which was comprised of student leaders and professors. Being a leader and a member of the Allied Health Club helped me confirm my decision to become a physical therapist. I know that if it were not for God placing ALC in my life, I would not be where I am at this point in my life."



Shah Ashfaq, MD

June Buchanan High School

ALC Class of 2008

University of Kentucky College of Medicine, Class of 2012

"The Science/Math Division at ALC was incredible. I was able to get to know my professors on a much better level than if I had attended a larger university. The professors were always available to help guide me through any situation in my life and were extremely knowledgeable about their respective fields. The division was small enough to get to know the professors, but had the resources to teach students

what was necessary to go above and beyond what we needed to know."



Lauren Hibbard
Clay County High School
ALC Class of 2010
University of Louisville College of Dentistry, Class of 2016

"The Science/Math Division at ALC proved invaluable to me. It is equipped with the most wonderful professors in the world. I feel that ALC has been an excellent choice for me. With the small class sizes and the labs being conducted by the professors, I feel there is no way I could have obtained an education rivaling what

the Science/Math Division at ALC has given me."



Holly Nicole Amburgey-Centers

June Buchanan School

ALC Class of 2010

Auburn University College of Veterinary Medicine, Class of 2014

"As a freshman at ALC, I considered myself to be a fairly distinguished studier, having previously graduated from a private high school with some college credits. Later, after being bombarded with quizzes, lecture notes, and research papers, I discovered how wrong I was. It took time, adjustment, and preparation, but eventually, I 're-learned how to learn.' My professors taught me how to study, be disciplined and educate myself, as well as how to learn with others and take direction. Over time I've grown to realize and

appreciate the effectiveness of the Science/Math Division and how all of the separate parts fit together as a whole. Anyone choosing a career in a professional program should consider ALC; there is no better preparation."



Christopher G. Yeary, DO

June Buchanan School

ALC Class of 2008

Kentucky School of Osteopathic Medicine, Class of 2012

"ALC prepared me to succeed in my endeavors by continually pushing me to expand on what I knew and to apply it. The open-door policy of the professors in the Math/Science division is truly the biggest asset ALC has to offer. Regardless of the topic, wherever the location, the faculty would be happy to discuss topics and offer mentoring advice. I have made life-long connections

with the students I met at ALC, as well as with the faculty and staff."



Charmaine Gibson

Hazard High School

ALC Class of 2001

Human Resource Specialist-Social Security Administration

"The Science and Math Division at ALC helped me immensely. Not only did it provide me with an educational basis, but it also provided the tools needed to succeed. These tools are analytical thinking skills, being focused, and staying observant. The division's faculty and staff were very supportive and taught me self-discipline, which I truly believe has helped the most. It was great

having such a committed network of faculty readily available to assist and tutor me."



Belicia Mullins-SextonMontgomery County High School
ALC Class of 2006
Special Education Teacher

"I had such a wonderful experience at ALC, and I walked away with so many incredible memories along with a job that I truly enjoy. ALC has a remarkable math and science division full of professors who truly care about their students and want to see them succeed. While at ALC I was able to participate in college athletics while completing my degree. I would not have been able to accomplish this without the support of my professors. Thanks to the small class sizes, I was able to get the

attention I needed so I would not fall behind in my classes. I feel the science/math division fully prepared me for life after college. I firmly believe that my science background from ALC was a huge contributor to me

receiving my current teaching position. I will forever be grateful to ALC and my professors in the math/science division. Without the four years of challenging course work and personal growth, I don't know where I would be today."



Mitchell Dyer, PA
Knott County Central High School
ALC Class of 2007
UK Physician's Assistant Program, Class of 2011

"The small class sizes and close relationships I had with ALL my math/science professors in the math/science division allowed my questions to be answered as well as receive advice on how to prepare myself for the future. The educational base and work ethic ALC gave me got me to where I am today. I am extremely grateful to the dedicated professors in the math/science division at ALC."



Veronica Caudill, DO

Perry County Central High School

ALC Class of 2007

Pikeville College School of Osteopathic Medicine, Class of 2011

"I feel I was more than prepared for my first year of medical school thanks to ALC and the science/math division. Medical school is very challenging; however, my first year was not as stressful to me as it was to my fellow classmates because I feel I was academically and mentally prepared. The small class sizes and the dedicated staff and professors allowed me more one on one time, which I believe provides a better education. On many occasions I can remember sitting down face to face with the professors and tutors and being taught a concept I hadn't necessarily understood in the classroom. Always patient, understanding and willing to help, I believe ALC has some of the best faculty and staff a school could ask for. I am very grateful to be an ALC alumna and thankful for their financial assistance throughout medical school."



Amber Nicole Hurley, OD
Lebanon High School
ALC Class of 2007
University of Alabama at Birmingham School of Optometry, Class of 2012

"ALC was a great choice for me. It was close to home, had a small campus, and offered a solid educational experience. The math and science division gave me the foundation and the courage to go farther in my dream career. With top-

notch classes, labs that pushed me to the limits of my understanding of scientific concepts, and professors that were able to know each student by name/personality, I never questioned being prepared for graduate school. With the education received at ALC, I know I will succeed in life, not only as an optometrist, but as a leader and mentor in my community."



Chad Corum, PharmD

Clay County High School

Matriculated to the University of Kentucky College of Pharmacy in 2008.

UK College of Pharmacy, Class of 2012.

"ALC is undoubtedly a beacon of success. The math/science division helped me beyond my expectations. When I reached the graduate level I found I was just as prepared, if not more prepared, than my classmates. Small class sizes and a personal relationship with the faculty and staff are what I believe helped me the most. Instead of just being another face the instructors actually know your name and this is an advantage when taking difficult courses. I am grateful to all of my professors and I feel any student choosing to attend ALC is making a wise decision.



Stephen Melton

Perry County Central High School Matriculated to the University of Kentucky College of Pharmacy, 2010. Class of 2014.

"The math/science division at ALC has greatly prepared me for future endeavors in the field of pharmacy. The faculty gave their best efforts in preparing each student for success in their desired field of study. ALC met and exceeded my goals for a college education, especially in the sciences. I feel that without the preparation I received at ALC I would not be in the program I am today. I am indebted to the college and I personally cannot wait to give back to the community which has so graciously given to me".