

Lakeview Christian School

On-campus Classes (LOC)

2017-2018

English

Essay Writing I (grades 8-10): Kathy Lynch

Students will practice correct grammar and writing skills as they learn how to compose a five paragraph essay. This class will cover thesis statements, elements of organization, transitions, introductions, and conclusions. Instruction in class will be given to teach students how to compose descriptive, narrative, expository, persuasive, and other types of essays with prompts provided by the teacher. Students will learn how to cite sources used for their papers and how to make note cards using correct MLA format. *Kathy graduated from Auburn University in 1979 with a B.S. in Elementary Education. Upon graduation she began teaching in the Lee County school system and continued teaching until 1995 when she began homeschooling her own two children. While home schooling she taught part-time, on campus at Ballard Christian School from 1995 to 1997. In 2004 she began teaching composition classes to homeschoolers. At the Homeschool Connection, Kathy taught students from elementary ages through seniors in high school. She withdrew from teaching during the 2011-2012 school year to care for her husband who was diagnosed with a rare neurological disease. After his passing in August 2013, she returned to teaching homeschoolers as God called her to do long ago. Currently she teaches composition in the Lakeview Educational Enrichment Program (LEEP) and helps homeschool her grandchildren. Working with students is one of her greatest passions.*

TEXTS: *Writers Inc - Student Handbook for Writing and Learning* by Patrick Sebranek, Publisher: Great Source Education.

http://www.textbooks.com/BooksDescription.php?BKN=740108&kpId=9780669529951U&SBC=KVS&ke_nshu=3e4fbd3-4e8a-ec88-3397-00006ec2ebdd&mcid=XKS-7564-41-38-GoogleShopping-PRIDREPLACE-291&gclid=Cj0KEQjwuLktBRDPicmJyvu_qZMBEiQAzIGN5kEcbM5UrKgebmyeHXnzYXjQibjcPsN3Ok0LSIZjDz4aAksG8P8HAQ

Literature selections: *The Yearling* by Marjorie Kinnan Rawlings, Simon and Shuster Publisher, ISBN- 0743225250 or ISBN-13:9780743225250 (about \$10.50) and *Out of the Dust* by Karen Hesse, Scholastic Trade Publisher, ISBN-0590371258 or ISBN-13:9780590371254 (about \$5.79).

Class meets Monday 8:00-10:00 a.m. both semesters

Credit: 1.0

Advanced English Composition (grades 10-12): Deborah Stabler

Advanced English Composition teaches students in grades 10-12 how to write various forms of compositions including narratives and description and classic essays including process and analogy, cause and effect, comparison, narrative, and persuasive essays. A strong literature component gives students opportunities to respond to literary works, with works studied to include (but not limited to) *Mere Christianity* by C. S. Lewis, some short stories, and Shakespeare's play *The Merchant of Venice*. One of the following works will be included: *Red Badge of Courage* by Stephen Crane, *Robinson Crusoe* by Daniel Defoe, *The Scarlet Letter* by Nathaniel Hawthorne, *Jane Eyre* by Charlotte Bronte, or *Great Expectations* by Charles Dickens. Emphasis is placed on how to use a style book, how to compose and polish one's own writing, use of creativity, how to incorporate research into an essay, and how to formulate and support an opinion. A good working knowledge of basic writing skills is a prerequisite to this class.

Pre-requisite for the class is at least one semester of a high school writing course.

Deborah graduated from Troy University with a major in English and minor in journalism, from the University of Alabama with a masters in English, and from Auburn University with an Ed.D. in Curriculum and Teaching/English Education. For 12 years she worked with the Alabama Cooperative Extension Service as an associate professor/curriculum specialist before starting an educational consulting business through which she provides editing and curriculum development services. She and her husband, Steve, home educated their daughter and Deborah serves as Lakeview's home school coordinator.

TEXTS: *Elements of Style* by Strunk and White (Fourth Edition) Dr. Stabler will order remaining books so that each student will have the same edition.

Class meets Monday 10:15 a.m.-12:15 p.m. both semesters.

Credit: 1.0

Foreign Language

Spanish 1 (grades 8-12): Cynthia Hoover

This course will include cultural activities in the classroom and provides an opportunity to practice the language skills by taking a field trip to a local Mexican restaurant. Language learning is a challenge, but Mrs. Hoover strives to make it an enjoyable challenge.

Cindy and her husband, Toby, are members of First Baptist Church, Opelika. They were missionaries with the International Mission Board of the Southern Baptist Convention for 20 years in Bolivia, South America. Cindy's time in Bolivia gave her a love for the Spanish language and for those who speak it. She has taught Spanish for Lakeview On-campus Classes (LOC) for seven years and now also teaches Preschool Spanish for the Bright Beginnings Program at Opelika First Baptist.

TEXT: hardback and etext version of *Avancemos! 1 Interactive Student Text* & interactive eEdition DVD-ROM (2007) by McDougal Littell (it can be ordered through Amazon) and access to internet. The etext will be used at home & the hardback will be used in class.

Any Spanish/English dictionary

Class meets Monday and Thursday 10:15 a.m. -11:45 a.m. both semesters.

Credit: 1.0

Spanish 2 (grades 9-12): Cynthia Hoover (see bio above)

Continuation of Spanish 1 (above)

TEXT: hardback and etext version of *Avancemos! 2 Interactive Student Text* & interactive eEdition DVD-ROM (2007) by McDougal Littell (it can be ordered through Amazon) and access to internet. The etext will be used at home & the hardback will be used in class.

Any Spanish/English dictionary

Class meets Monday and Thursday 8:30 a.m. -10:00 p.m. both semesters.

Credit: 1.0

Spanish 3 (grades 10-12): Cynthia Hoover (see bio above)

Continuation of Spanish 2 (above)

TEXT: to-be-determined

Class meets: to-be-determined

Credit: 1.0

History/Geography/Social Studies

Note: *Our goal is to rotate through the following courses every 4 years: world geography, world history, U.S. history and American government / economics.*

World Geography (grades 9-12): Joseph Denison.

This world geography and culture course is geared toward 9th thru 12th grade students. Students will be required to read multiple chapters per week, prepare for pop tests, and take comprehensive tests. Optional: write one paper per semester.

Joseph is an Attorney and Counselor at Law with the firm he helped found, Denison and Denison, P.C., Opelika, Al. He specializes in Estate, Corporate and Tax Law. Joseph holds a bachelor's and master's in business, a juris doctorate and a LLM post doctorate in law and tax law. Joseph taught at the Regent University School of Law and continues to teach Continuing Legal Education to attorneys throughout the nation. Joseph has been married to Candace for 27 years and lives in Opelika, AL. Joseph has helped teach in the Denison homeschool for 19 years and has taught American Government, World History and U.S. History classes for LOC over the years. His teaching perspective is one of a Christian Worldview. Wisdom begins with the Knowledge of God and all learning should be done to the Glory of God.

TEXT: *Cultural Geography*, Bob Jones Press, 4th edition

Class meets Tuesday 10:15 a.m.-12:15 p.m. for two semesters

Credit: 1.0

TeenPact Prep (grades 8-12): teacher TeenPact Alums

This class prepares students for the week-long TeenPact Leadership School in Montgomery in late February/early March by giving them experience in writing and presenting a bill, following parliamentary procedure, researching and responding to legislative issues, and appropriately expressing their views to government leaders.

Students are expected to register individually for a state TeenPact Leadership Class (see teenpact.org for details).

TEXT: *Real Citizenship* by Tim G. Echols

Class meets 2nd semester for 6-8 weeks before TeenPact state class. Day and time TBA.

Credit: none; however, students may earn 0.5 credit for Government by participating in two TeenPact events.

Electives

Intro to Philosophy and Worldviews (grades 9-12): Tom Williams

Students will be introduced to the major worldviews prevalent today and compare these with Christian theism. This will be followed by an introduction to epistemology – the study of knowledge and truth. We will then consider some of the most challenging questions and issues confronting the Christian worldview today including: Does God exist? How can one prove His existence? Does truth exist? How can I trust the Bible is true and reliable? Who is Jesus and why should I believe in Him? Do faith and reason go together? Do faith and science contradict? What about evolution? Why is there only one way to heaven? How can a good God allow so much evil and suffering? The justice of hell? How to respond to LGBT movement?

Course Objectives: As a result of the course, students should achieve the following objectives:

1. Be able to explain what the current major worldviews are and how each of them addresses the biggest questions and issues of life.
2. Identify and explain the different ways we determine what is true and explain the most reliable tests for truth.
3. Offer a reasonable defense for the Christian worldview including: the existence of God, the reliability of the Scriptures and the reality of Jesus' life and ministry.
4. Be able to give a Christian response to the problem of evil and why Christians claim that Jesus is the only way to God.
5. Learn how to use the Bible to answer the tough questions facing followers of Jesus today.

Tom graduated from the United States Air Force Academy with a degree in Civil Engineering in 1980. He then served as a combat search and rescue helicopter pilot and instructor in the USAF for 8 years. He then separated from the Air Force in order to accept an invitation to join The Navigators in 1988. Tom and Ann served with The Navigators working with cadets at the Air Force Academy, then with International students in Sydney, Australia for 7 years. In 2000 we moved to Auburn to lead The Navigators campus ministry. In 2005 we transitioned to work primarily with international students. Tom completed a masters' degree in cross cultural missions from The Southern Baptist Theological Seminary in 2009 just before moving to China. In China Tom taught high school Bible classes at the International School of Qingdao for 4 years. He returned from China in 2016. He and his wife Ann, have 4 daughters and have been a member of Lakeview Baptist Church since 2001.

TEXT: *The Reason for God* by Timothy Keller Publisher: Penguin Books. Any edition will do.

ISBN-13: 978-1594483493

ISBN-10: 1594483493

Class meets first semester; time to be determined

Credit: 0.5

Track: The Complete Runner (grades 8-12): Hal Cooper

This class covers the physiology of the runner and helps each student develop a personal track training program as he or she trains to compete in at least one race. Students also learn how to select safe and effective running gear.

Hal received his B.A. in Physical Education and M.A. in Health and Human Performance at Auburn University. He coached for 15 years at the high school and college levels. He has served as a consultant to the Royal Government of Bhutan, on the Asian Olympic Committee and the Moldavian Olympic Committee. Hal is a Nationally Certified Track and Field Official and a member of the Track and Field Governing Body of the USA. He and his wife, Jere, home schooled their two daughters at Lakeview.

TEXT: none

The class meets second semester.

Credit: 0.5

Driver's Education (ages 14 ½ and up): Diana Hung

The teacher of Driver's Ed makes the class meaningful and realistic to daily life with hands-on activities and assignments that involve individual projects and questions to be researched. This course trains students to become safer drivers and may qualify to have their insurance costs reduced. Note: Certificate of completion will not be issued until student has fulfilled approximately 30 hours driving outside of class time.

A graduate of Liberty University, Diana is married to AU Engineering Professor John Hung. She and John home educated their three children, all of whom have graduated from college. Currently a teacher in the Lakeview Preschool Adventures program, Diana has successfully taught many classes through LOC.

TEXT: Two texts are required. One is available from teacher for \$20 fee with \$15 refunded when text is returned in good condition. The second is ordered by the teacher at a cost of \$10.

Class meets Tuesday 12:30-2:30 second semester.

Credit: 0.5

Yearbook (grades 8-12): TBA

In this course, students will learn communication, public relations, and marketing skills by promoting the yearbook and selling ads to local businesses. They learn to work together to design and lay out a publication, meeting deadlines and solving problems that arise. They will gain computer skills by tracking ad sales and working with photos and will learn the Pictavo yearbook program. They will

use writing skills to write letters of appreciation, captions and paragraphs developing the yearbook theme. Students will need access to a computer with internet access for weekly assignments; laptops they can bring to class are encouraged but not required.

TEXT: none

Class meet second semester, time TBA. Subject to change. Credits: 0.5

Math

Algebra I: Kristin Vordenbaum

This class covers the basics of algebra and is considered the first high school math class taken for credit. Pre-requisite: take placement test on June 6 at 9 a.m. in room W208-09. To sign-up for placement test, email Terry Corbett at lcsclasses12@gmail.com.

Kristin graduated from Auburn University with a Bachelor of Science in Elementary Education in 1980. She received her Master of Science in Education from Auburn in 1984. She taught almost 10 years in the Phenix City and Auburn City school systems before staying home with the first of their four children. Knowing that the Lord was leading them to do so, Kristin and her husband, Tim, have home schooled all four of their children. The older three graduated from Lakeview Christian School, with two of those graduating from college and one still in college, and their fourth child is entering 9th grade. For 22 years, Kristin has taught her own children as well as many other children in a variety of courses, including science, math, and literature, both at her home and at Lakeview. One of her greatest joys is seeing children learn and begin to integrate all the knowledge they are acquiring in the various courses.

TEXT: *Saxon Algebra I*, fourth edition, and solutions manual

Class meets Monday and Thursday afternoon (time to be determined) both semesters.

Credit: 1.0

Geometry: Stacey Lunsford

This class teaches the basics of high school geometry.

Pre-requisite: Algebra I and take placement test on June 6 at 9 a.m. in room W208-09. To sign-up for placement test, email Terry Corbett at lcsclasses12@gmail.com.

Stacey graduated with a B.A. in Mathematics from the University of West Florida in 1993. She has taught in public and private schools for more than 17 years and has taught geometry and algebra II several years. She holds current teaching certificates in mathematics for the state of Florida and Alabama and the Association of Christian Schools. Stacey and her husband home school their two daughters. They have lived in Japan where she taught as a substitute teacher in D.O.D. schools and in an international Christian school in Yokohama. Stacey's family moved to the Opelika area from Florida two years ago in order to "live off the land" and pursue establishing a family run business. Stacey became a teacher in order to positively influence children to pursue LIFE!

TEXT: *Saxon Geometry*, first edition, and solutions manual

Class meets: Monday and Thursday afternoon (time to be determined) both semesters

Credit: 1.0

Algebra II: Stacey Lunsford

This class teaches the basics of high school Algebra II. Saxon Algebra II is an incremental development style of teaching mathematics. This means that all previously taught concepts are reviewed while adding a new concept each lesson. This style of teaching offers the student plenty of opportunity for practicing the concepts learned. Concepts taught include completing the square, use of the quadratic formula, simplification of radical and complex numbers. The lessons will also include geometry problems at regular intervals. As the student progresses, lessons will also begin to

include trigonometry. Saxon Algebra II will provide long-term practice of the fundamental concepts of algebra until the student has an in-depth understanding.

Pre-requisite: Algebra I and take placement test on June 6 at 9 a.m. in room W208-09. To sign-up for placement test, email Terry Corbett at icsclasses12@gmail.com.

Stacey graduated with a B.A. in Mathematics from the University of West Florida in 1993. She has taught in public and private schools for more than 17 years and has taught geometry and algebra II several years. She holds current teaching certificates in mathematics for the state of Florida and Alabama and the Association of Christian Schools. Stacey and her husband home school their two daughters. They have lived in Japan where she taught as a substitute teacher in D.O.D. schools and in an international Christian school in Yokohama. Stacey's family moved to the Opelika area from Florida two years ago in order to "live off the land" and pursue establishing a family run business. Stacey became a teacher in order to positively influence children to pursue LIFE!

TEXT: *Saxon Algebra II*, fourth edition, and solutions manual

Class meets Monday and Thursday afternoon (time to be determined) both semesters

Credit: 1.0

Science

Anatomy (grades 10-12): Joan Kuykendall

This class explores through lecture, dissection, discussion and hands on activities the eleven systems of the human body. Dr. Kuykendall hopes that learning about the human body inspires students to marvel at God's design and care for their own bodies as stewards of His amazing creation. Quizzes will be given in class and module tests will be taken at home. Three quarterly tests and the final exam will be given on-campus on a Friday. See dates below.

Pre-requisite for this class is biology.

Joan graduated from University of Tennessee in 1984 with a double major in zoology and microbiology. She then attended East Tennessee State University College of Medicine for two years when she decided veterinary medicine was what she truly wanted to pursue. She graduated from University of Tennessee College of Veterinary Medicine in 1990. She then attended Auburn University to pursue a one year equine internship which she had been awarded. Following the internship, she was awarded a three year large animal surgical residency at Auburn. During the residency, she completed a master's in large animal science.

She has taught sciences at various homeschool coops in Florida as well as human anatomy at Jefferson State Community College. She is married to Chip who is a veterinarian in Auburn and has three children who have been homeschooled their entire lives.

TEXT: *The Human Body: Fearfully and Wonderfully Made*, along with the *Solutions Manual*, by Marilyn M. Shannon & Rachael L. Yunis, Apologia Publications. (2nd edition) The *Solutions Manual* should be kept by the parent until Dr. Kuykendall gives permission to use it.

Lab fee: \$25 due with registration. Make check to Lakeview Baptist/LOC Class meets

Tuesday 8:00 a.m.-10:00 a.m. (includes lab) both semesters.

Quarterly exams will be given on-campus on Friday, October 6, 2017, December 8, 2017, March 2, 2018 and May 4, 2018.

Credit: 1.0

Biology (grades 9-12): Toby Hoover

In this class, Dr. Hoover strives to help the students see God's signature in His creation that is all around us. He also teaches them biological processes and facts related to plants and animals within God's creation. The lab component is a valuable and rewarding feature of the course and prepares students to follow proper lab protocol and make lab reports following accepted scientific format.

A veterinarian with experience in private veterinary practice, university teaching and missions, Dr. Hoover brings a wealth of experience into his classroom. He graduated from Oklahoma State University with B.S. and D.V.M. degrees and later did graduate work that led to a M.S. degree from Cornell University. He served on the veterinary teaching faculties of the University of Missouri-Columbia as an ambulatory clinician and at Auburn University as Head of the Field Services Unit for the Large Animal Clinic. He and his wife, Cynthia, parents of three daughters, served as missionaries for 20 years in Bolivia. He has taught biology for LOC for ten years.

TEXT: *Exploring Creation with Biology*, along with *Solutions Manual* by Dr. Jay Wile, Apologia Publications (2nd edition) The *Solutions Manual* should be kept by the parent until Dr. Hoover gives permission to use it.

Lab fee: \$25 due by Aug 16 or with registration. Make check to Lakeview Baptist/LOC

Class meets Tuesday 8:00 a.m.-10:00 for two semesters, plus quarterly exams are scheduled two Fridays each semester: Friday, October 6, 2017, December 8, 2017, March 2, 2018 and May 4, 2018. Lab class will meet 6 times per semester. Student will be assigned to either Lab group A, which meets six Tuesdays 10am-12 or Lab group B, which meets six Wednesdays 1pm-3.

Credit: 1.0

Chemistry (grades 9-12): Debbie Reeves

In this course, students learn why chemistry is often called “the central science” because it is so fundamental to understanding other sciences and technologies. The class gives students a basic understanding of introductory chemistry concepts that will prepare them for a college freshman chemistry class and equip them to develop a sense of how essential chemistry is to our daily lives and how God brings Himself glory through the intricate interweaving of the chemical world. Pre-requisite is Algebra 1 and at least being enrolled in Geometry or Algebra 2. To help ensure your student is ready for chemistry, a placement test will be given Tuesday, May 9 at 9 a.m. in W208-09. Please, email Terry Corbett at lcsclasses12@gmail.com to sign-up for the placement test. Biology and physical science are usually taken before chemistry.

Debbie holds a B.S. in Chemical Engineering from Clemson University, a M.S. in Chemical Engineering from Georgia Tech, and a Ph.D. in Chemical Engineering from Georgia Tech. She and her husband, Stan, a professor of electrical engineering at AU, have six children whom they have homeschooled for over 18 years. Dr. Reeves has taught her children all subjects and particularly enjoys teaching math and chemistry as keys to understanding God’s complex design of the world around us. The Reeves are active members of Grace Heritage Church.

TEXT: *Discovering Design with Chemistry* by Dr. Jay L. Wile, Berean Builders publisher. The *Solutions Manual* should be kept by the parent until the teacher gives permission to use it.

Lab fee: TBD /will be set when lab experiments are fully determined: \$25 or less.

Class meets Tuesday 8:00 - 10:00 a.m. (includes lab) both semesters

Quarterly exams will be given on-campus on Friday, October 6, 2017, December 8, 2017, March 2, 2018 and May 4, 2018.

Credit: 1.0

Physical Science (grades 8-12): Candace Denison

Physical science is considered the first high school science course and is required on the transcript by most universities. Topics include the Atmosphere, Hydrosphere, Lithosphere, Weather, Physics, Newton's Laws Forces in Creation, Waves and Sound, Light and Astrophysics all at an introductory level. Every week class is split between lecture and lab.

Students not only learn science, they learn how to work within a classroom by taking notes, participating in classroom activities and being responsible for their own lab supplies and reports. This class prepares the student for the higher sciences they will take in high school and hopefully successful classroom educational skills for the future.

Wife of attorney Joseph C. Denison, Sr., and mother to three home schooled children, Candace is a graduate of Auburn University with a B.A. in history and double minor in Political Science and Journalism. She graduated from Oral Roberts University O.W. Coburn School of Law with a Juris Doctorate and was admitted to practice law in the Alabama and Florida Bars. She taught as an Adjunct Professor at Regent University School of Law in Virginia Beach, Virginia, and with her husband founded Denison and Denison, P.C., a law firm committed to Estate and Tax Law as well as Adoption. This is the eighth year Candace has taught physical science for LOC.

TEXT: *Exploring Creation with Physical Science*, along with the *Solutions Manual*, by Dr. Jay Wile, Apologia Publications (2nd edition) The *Solutions Manual* should be kept by the parent until Mrs. Denison gives permission to use it.

Class meets Tuesday 8:00 a.m.-10:00 a.m. (includes lab) both semesters.

Credit: 1.0