



Kindergarten–High School *Course Catalog/Handbook*

2026–2027



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GRIGGS IS ACCREDITED BY:



Accredited by the Accrediting Association of Seventh-day Adventist Schools, Colleges, and Universities, General Conference of Seventh-day Adventists
12501 Old Columbia Pike
Silver Spring MD 20904-6601
Phone: 301-680-6000
Web: adventistaccreditingassociation.org



National Council for Private School Accreditation (NCPA)
PO Box 13686
Seattle WA 98198-1010
Email: offices@ncpsa.org
Web: NCPA.org



Approved as a non-public school by the [Maryland State Board of Education for Kindergarten, Elementary and High School](#)



Accredited by Middle States Association of Colleges and Schools Commissions on Elementary and Secondary Schools
3624 Market Street
Philadelphia PA 19104-2680
Phone: 215-662-5600 • Web: msa-cess.org



Member of Adventist Colleges Abroad
Web: www.acastudyabroad.com



Aurora Institute
1934 Old Gallows Rd, Suite 350
Vienna VA 22182-4040
Phone: 888-956-2265
Web: inacol.org



University of California, A–G Course approval.
See Course Descriptions for a list.



CollegeBoard School Code: 210 948

This catalog is an official publication of Griggs International Academy. The contents of this catalog, including academic policies, financial policies, tuition charges and fees, are subject to change through normal administrative channels. Any such revision will apply to current and new students alike.

GRIGGS HEADQUARTERS

Mailing Address

8903 US Hwy 31, Berrien Springs MI 49104-1950, USA
(Maryland office) 12501 Old Columbia Pike, Silver Spring MD 20904

General Inquiries

Phone: 269-471-6497
Email: griggs@andrews.edu
Web: griggs.edu

High School Academic Advisor

Phone: 269-471-6638
Email: griggsadvisor@andrews.edu

Records Office

Registrar, Transcripts and Grades
Phone: 269-471-6559
Email: registrargia@andrews.edu

Enrollment Services

Phone: 269-471-6529
Email: enrollgia@andrews.edu
Fax: 269-471-2804
Forms: griggs.edu/student-services/forms

Student Finance

Phone: 269-471-3754
Email: finigia@andrews.edu
[Schedule an appointment](#)

Office Hours

Monday–Thursday: 9 a.m.–5 p.m. (U.S. Eastern Time)
Friday: 9 a.m.–12 p.m. (U.S. Eastern Time)

For Griggs office closures see School Calendar (page 13) or visit griggs.edu.

If you plan to enroll in person, please arrive at least two hours prior to closing time. Please call 269-471-6497 to schedule an appointment.

K–8 Academic Advisor

Phone: 269-471-6549
Email: griggsk-8@andrews.edu

Kindergarten–Grade 8 Records

Phone: 269-471-6549
Email: griggsk-8@andrews.edu

Student Services

Phone: 269-471-6497
Email: griggsk12services@andrews.edu

Online Payment

vault.andrews.edu/griggs-payment

Mission and Vision Statement

Mission Statement: Griggs International Academy seeks to INSPIRE learning, TRANSFORM lives and SERVE the world through Seventh-day Adventist Christian education.

Vision Statement: Griggs International Academy serves students globally, providing accredited distance education infused with faith-based instruction.



Janine Lim PhD
Interim Dean, Global Campus



La Ronda Curtis Forsey, MS
Associate Dean, Griggs Principal

Spiritual Master Plan Statement: Griggs International Academy is “in the business” of pointing students to Jesus through innovative education. We value building relationships with students that lead them to a desire for discipleship. Approaching students with the attitude of redemption in instruction, mentorship and discipline is key to fulfilling our purpose.

We partner with parents, teachers and schools in the process of nurturing and coaching students toward a lifetime of academic learning and Christian living. Griggs is constantly in a growth pattern—making changes that will enhance the program and serve our students more effectively. A variety of programs enables us to serve student needs.

Thank you for choosing Griggs International Academy.



At Griggs, your child’s K–12 education is our first priority. We understand that each child is a unique and special gift from God, and we have devised a number of options so you can use our services to create an accredited program that meets your child’s individual needs. You may enroll in anything from a single course up to a full program and begin at any time of the year with our open enrollment. Feel free to contact us for an orientation to discuss your options.

Hybrid* Instruction (K–5 only)

Hybrid courses utilize digital resources and downloadable PDF instructional guides. These include assignments that are printed and submitted by scanning and using dropboxes. Griggs does not accept submission by mail or email. All work must be submitted using the online dropboxes.

Online Instruction (Grades 6–12)

Griggs offers online courses for Grades 6–12. Online courses provide students with an opportunity to get quick feedback on lessons, make use of internet resources to broaden the educational experience and communicate with teachers via email, videoconferencing and messaging. Many courses include discussion-based assessments (DBAs) using videoconferencing. Classes are vibrant and interactive to captivate and keep the student’s attention while enhancing learning.

Web Support

All Griggs courses, whether online or hybrid,* have online student support services available through the Griggs website to all enrolled students. When students register, they are given

a user account and access to GriggsOnline where they can view their lessons, complete daily assignments, communicate with their teachers through email and messaging, view their grades, request exams and receive announcements.

Teachers will assist students using videoconferencing for discussions and help. Go to [Zoom.us](https://zoom.us) to get the free download.

K–12 Services

Parents and certified teachers of Griggs serve as partners in the education of the student. This plan offers the following services:

- Teaching (answering questions, helping solve problems, videoconference discussions)
- Advising, grading, and record keeping
- Grade 8 and high school diplomas
- Report cards and transcripts
- Verification of enrollment upon request
- Monthly tuition payment plans
- Students may enroll for an entire grade or for individual subjects
- Weekly progress reports sent to the parent/guardian

**Hybrid courses combine online educational and interactive materials with traditional print-based instructional guides.*

SEVENTH-DAY ADVENTISTS BELIEVE

- There is only one God—Father, Son and Holy Spirit—an eternal unity of the three Persons.
- Christ is the Eternal Son of God, through whom all things were created and the character of God is revealed. Christ offered Himself as a living sacrifice, died as our substitute on the cross, was resurrected and ascended to heaven where He is interceding for us. He will come a second time for His people.
- The Holy Spirit, in harmony with Scripture, leads to all truth.
- The Bible, as the divinely inspired Word of God, reveals God’s will, sets standards for character, acts as the test of experience, reveals true doctrine and records God’s acts in history.
- God provided Christ as the only means of salvation by grace to those who, by faith, accept Him as their personal Savior.
- The law of God is an expression of His love and will. We are justified by faith, but obedience to the law demonstrates our love for the Lord and concern for our fellow human beings.
- The wages of sin is death, but eternal life is a gift of God.
- The second coming of Christ will be literal, personal and worldwide. At the second coming, the righteous will be resurrected, and together with the living righteous, will be caught up to meet the Lord in the air. Until the resurrection, the dead are in a state of total unconsciousness. The wicked will be destroyed and sin will arise no more.
- The church is the Body of Christ on Earth since the resurrection. It is made up of those in whose hearts the living Christ, through the Holy Spirit, dwells and who are committed to continuing His work on earth and exhibiting His life in their conduct.
- The Sabbath of the fourth commandment is a memorial of creation and a symbol of redemption in Christ. Its observance on the seventh day is a sign of our sanctification, a token of our allegiance to Christ and a foretaste of our eternal future in God’s kingdom.

Learn more: adventist.org/beliefs/fundamental-beliefs

PHILOSOPHY

To accomplish our mission, Griggs International Academy is committed to these core values:

Excellence

We view each student as a special creation, endowed by God with individual talents and abilities that we encourage them to develop by providing a quality, academically rigorous Seventh-day Adventist Christian education at all levels.

Respect

We believe that it is our responsibility to uplift one another by demonstrating respect and consideration for all parents, students and faculty through learning that is student-centered and redemptive while providing customer service that is friendly, helpful and efficient.

Integrity

We recognize that mutual trust rests upon a foundation of honesty and transparency. We are honest and straightforward in our dealings, both business and academic, and expect no less from our parents, students, faculty and administrators.

Community

We believe that a safe learning environment and an accepting community are important for effective learning, especially in distance education. We strive to create a learning community where all participants (parents, students, faculty and administrators) feel valued and understand that they are part of a team by providing opportunities for constructive interaction and sharing of experiences.

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ADMISSIONS

Griggs International Academy provides a flexible and individualized education that prepares students for academic success through the use of technology for online learning (Grades 6–12) and digitally delivered curriculum (K–5). Our academic platform allows a flexible and individualized learning environment that is available year-round with open enrollment.

Nondiscrimination Policy Statement

Griggs International Academy admits students of any race to all the rights, privileges, programs and activities generally accorded or made available to students at its schools and makes no discrimination on the basis of race, color, ethnic background, country of origin or gender in the administration of education policies, applications for admission and extracurricular programs.

Submission of the application and enrollment forms gives consent to Griggs International Academy to:

- Process the personal information that is entered on the application and enrollment forms. It is understood that this data is collected for enrollment and academic purposes and will be stored no longer than necessary for legitimate business and academic purposes.
- Contact you by telephone, email or other means with information relevant to the enrollment and/or academic process

Parents are responsible for being informed of their state's laws on homeschooling and for submitting necessary documentation to their state/county of residence.

Admission Policies

- For new students enrolling in Grades K–12, a copy of the student's birth certificate is required at the time of enrollment.
- Kindergarten students must be at least five years of age at the time of enrollment.
- Grade 1 students must be six years of age at the time of enrollment.

- Students who enroll in four or more courses in Grades 2–12 must submit with their enrollment a current report card/transcript that indicates grade placement (Grades 2–8) or courses taken (Grades 9–12).
- Attendance records for students will be reviewed and taken into consideration at the time of enrollment.
- If a report card or transcript is not available, one or more of the following will be required:
 - » A letter indicating grade placement from an approved school on school letterhead and signed by the student's teacher, principal or registrar.
 - » Scores from standardized tests taken within the last 12 months and administered appropriately under third-party supervision.
 - » Portfolio detailing homeschooling experience. Review fees may apply.
 - » If these items are not available, students entering Grades 4–9 may be required to take a placement test for which there is a fee.

Griggs reserves the right to deny an enrollment when it is not in the best interest of the student. Your enrollment is subject to approval, as admission to Griggs is not guaranteed. Denial could be based on, but not limited to, past or present academic performance, incomplete information provided at time of enrollment and/or unwillingness to cooperate with our administration and policies.

For more information on how to create an admission portfolio or to request the standardized test, please contact the elementary or high school advisor.

Age-Out Policy

One of the advantages that online/hybrid education provides is that families can determine appropriate pacing of their child through the academic grade levels. It is in the best interest of most students, however, to be presented with curriculum that is developmentally appropriate for their age level. Applicants whose ages fall outside of the normal age range will be tested to determine the appropriate grade placement. Students who are 20+ will be placed in an adult learner classroom.



ATTENDANCE POLICY

Regular attendance is a key to success for all students and vital for distance learning environments. All semester courses are organized on a schedule of 90 teaching days and are structured according to a traditional, North American school year. Students may adjust their schedule to suit circumstances such as illness, travel, mastery of material, learning style or need for remediation.

Attendance records for grades K–8 are **mandatory** for accreditation purposes. Receipt of attendance is required for grade report processing. See [Attendance Report form](#) in the elementary handbook section.

COURSE COMPLETION POLICY

All students must be enrolled for at least six (6) weeks and complete their coursework within 12 months from the date of enrollment in order to move to the next grade level (K–8) or to receive credit (9–12). Students attending an APLE school should refer to that program’s guidelines. Students in high school Credit Recovery courses will have 16 weeks to complete the coursework.

Griggs understands that there are certain circumstances in which students (not enrolled in Credit Recovery courses) are not able to complete their coursework within the one-year timeframe. In order to

avoid penalties, a student must request an extension in writing to the registrar (griggsadvisor@andrews.edu or griggsk-8@andrews.edu). Each request will be considered on an individual basis by the K–12 Curriculum and Standards Committee. An extension fee may be incurred (see [miscellaneous fee table](#)). Students who have not made deadline extension arrangements will lose access to their coursework six (6) weeks after the deadline date. At this point it will be determined if the student should complete the course or cancel and re-enroll, and they may be subject to deadline extension fees and/or cancellation fees.

If a course is not completed and an extension is not requested, the course will be finalized with a letter grade of W (withdrawn) after 18 months from date of enrollment.

MATERIALS AND SERVICES

Instructional guides (Hybrid Courses Only)

The elementary instructional guide acts as a manual to parents, providing directions for the use of the assigned textbooks and additional instruction. It furnishes daily lesson plans, suggests teaching methods and activities, provides answer keys for daily assignments and offers other information needed to guide students through their courses.

Griggs recognizes that parents and students may have questions or problems that might not be answered by the instructional guide or the textbook. We encourage students or parents to contact the assigned course teacher via GriggsOnline (d2l.griggs.edu).

Students and their parents are encouraged to create and maintain a regular study schedule. Interaction between Griggs faculty and students is key for both hybrid and online course delivery modes.

GRIGGS BOOKS

Full descriptions of required and optional course material for each Griggs course are available through our course booklet at griggs.edu/enrollment/order-your-books at griggs.edu.

SPECIAL NEEDS AND ACCOMMODATIONS (504 OR IEP)

We are committed to providing great learning experiences for our students. Since the delivery of our courses is asynchronous with set course content and Griggs is a distance education school, we have limitations in providing some types of accommodations. Parents must submit documentation of IEP or 504 at the time of enrollment. Parents will be given an agreement form to read and submit with enrollment. Even with our limitations, Griggs will be able to offer extra time and some simple accommodations as needed. View the [Parent Release Form](#).

TECHNOLOGY REQUIREMENTS

Students need access to a computer with:

- High-speed uninterrupted internet access (15Mbps+ recommended)
- Hardware: 4GB+ RAM, 1920x1080+ screen resolution, speakers, webcam and microphone. Scanner is strongly suggested for K–8 students.
- Operating System: PC Windows 12 and newer, Mac OSX 13 and newer.
- Tablet and mobile devices are supported, but some functionality is limited. This should not be the primary way of accessing courses.
- Proctored tests may never be taken on a tablet or mobile device.
- Use of Chromebooks is *not* supported due to operating system compatibility issues with GriggsOnline.

PROCTOR AND TESTING POLICY

Grades K–8

Tests may come at the end of chapters, units or a specified number of assignments. A parent or responsible adult should proctor the tests. Teachers or parents will grade tests and return them with comments for encouragement or improvement.

High School

Academic integrity and standards are an important part of education, so we strictly enforce the policies for taking an exam. In order to maintain the integrity of the examination process and adhere to accreditation standards, an exam supervisor must be selected to proctor exams at the time of enrollment. Failure to do so will result in delays in the enrollment process and rejection of exam requests. A proctor must be:

- A verifiable and approved teacher or school administrator, testing center staff, guidance counselor, librarian or pastor not related to, or in residence with, the student.
OR
- Griggs Testing

If the approved proctor is not available, students can use the Griggs online test proctoring service.

High School Testing Policies:

- Students attending a school must use a local school administrator.
- A completed Proctor Information Form must be submitted at the time of enrollment.
- Proctor must be verified and approved by Griggs Testing department.
- Examination date, time and place arrangements are made between student and proctor.
- Griggs sends exam information to the proctor. The proctor should NEVER give the exam password to the student.
- Proctor reviews the Proctor Procedures and Exam Instructions.
- Proctor directly supervises throughout the entire examination with student's computer screen in sight.
- After taking the exam, students will have access to the exam grade and teacher feedback only.
- Students who received a C- or below and who wish to retake an exam may do so. Alternate Exam Request forms may be found through GriggsOnline under "Forms." See [Miscellaneous Fees](#) section for Alternate Exam Fees. griggs.edu/student-services/forms
- For specific testing instructions, refer to the High School Handbook.

K–12 GRADING SYSTEM & REPORTING

Once a student completes a class the final grade is recorded using the grading scale below. All grades are a permanent record and will not be changed without teacher permission and Curriculum and Standards Committee action. Grades from retaken courses will not replace the previous course grade on the transcript; however, the highest grade will be reflected in the GPA.

Incomplete courses will receive a W grade six (6) months past the deadline.

Grading Scale	Grading Scale by GPA
A = 93–100	A = 4.0
A- = 90–92	A- = 3.67
B+ = 88–89	B+ = 3.33
B = 83–87	B = 3.00
B- = 80–82	B- = 2.67
C+ = 78–79	C+ = 2.33
C = 73–77	C = 2.00
C- = 70–72	C- = 1.67
D+ = 68–69	D+ = 1.33
D = 63–67	D = 1.00
D- = 60–62	D- = 0.67
F = 59 and below	F = 0.00
W = Withdrawn	

K–12 course grades and high school final grades are available online in the grade book.

Griggs Honor Roll System

Griggs celebrates the achievements of all students. However, the College Preparatory diploma candidates who accomplish the following criteria will receive special recognition upon completion:

GPA 3.50–3.79 = *Burgundy cords*

GPA 3.80–4.0 = *Gold cords*

TRANSFER CREDIT

Students may present an official transcript from a different school to be evaluated by a Griggs advisor. The advisor will evaluate and record the credits

accepted (to be determined by Griggs) on a plan of study outlining courses yet to be taken.

Transfer credits are recorded upon receipt of official transcript(s) from former school(s) AND successful completion of three or more Griggs credits. Once transfer credits are recorded, they become part of the student's permanent academic record and cannot be removed.

Grade Report/Transcript Requests

Upon completion of a course, the student, parents of a minor, or a school may request a grade report/transcript.

K–5 report cards will be issued at course completion and after receipt of attendance records. Grades 6–8 report cards can be requested through the K–8 director via email at griggsk-8@andrews.edu.

High school transcripts can be requested via website at griggs.edu by hovering over the “Student Services” tab and selecting “Transcript Request.” Cost for transcripts varies on delivery method. Final cost will be determined at time of purchase.

Student Privacy

Student information and records at Griggs International Academy are protected by a federal privacy law known as the Family Educational Rights and Privacy Act (FERPA). Except under limited exceptions specified in FERPA, school officials can only share student education records or discuss information from these records with third parties when “prior written consent” has been established. Parents or others who do not have guardian rights to underage students do not have access to student records without the parent/guardian's signed consent. There is a FERPA Consent to Release Form on the Griggs website (griggs.edu/student-services/forms) that must be used if someone other than a parent/guardian should have access to a student's Griggs academic information. Only after this signed form has been received can Griggs release specified records or information to the designated individual/s. FERPA

consent may be revoked at any time by providing written notice of such revocation to the Griggs office. The revocation will apply only to prospective requests for records.

Student privacy continues even after graduation occurs. If students need Griggs attendance verification for college or work-related needs, an email must be submitted with documentation that the student authorizes us to release that information to the third party. A phone call will not suffice.

At times, Griggs International Academy will use and reproduce any and all photographs or artwork that are shared with Griggs. They have the permission to use all images for any Griggs International Academy needs whatsoever without further compensation to the student or student family. All files, together with the prints, shall constitute their property completely.

ACHIEVEMENT TESTS

Stanford10 Achievement Test

The Stanford10 Achievement Test can be used as a helpful tool to measure the progress of a student, as a means of assessing national comparisons for accreditation purposes and as an aid in effective grade placement for students. Scores from standardized tests taken within a year of enrollment from a third party testing facility will be accepted. The following students are required to take the Stanford10 test upon full-time enrollment (four or more courses):

- All newly enrolled students in grades 4 and above enrolled in 4 or more courses
- Returning students entering grades 5, 7, 9 and 11 enrolled in 4 or more courses
- Returning grade 3 students near the end of grade 3 enrolled in 4 or more courses

There is no cost for required achievement testing. Testing is to be completed within six weeks of enrollment with Griggs to avoid loss of access to coursework. Parents/guardians will proctor grades 3–8 and high school students will use their testing proctor. For additional information, email

giak8academics@gmail.com. Other Stanford10 placement testing opportunities are available upon request for a fee (see Miscellaneous Fees).

ACT/SAT

All directly enrolled students pursuing a College Prep diploma are required to submit ACT or SAT scores to the high school advisor by email at griggsadvisor@andrews.edu prior to receiving their diploma. These exams need to be taken at a local approved testing site. To find a testing site and additional information, please go to collegeboard.org. For information regarding ACT tests: act.org. The school code for Griggs is 210 948.



ACADEMIC INTEGRITY POLICY

The ultimate goal of education is not to simply produce the correct answers, but rather for meaningful learning and personal growth to take place. A wide variety of resources are available in each course and online to support student understanding and academic growth. However, resources should enhance learning rather than replace independent thinking, authentic effort, or personal responsibility.

Griggs International Academy is committed to providing students with a high-quality Christian education and believes students should maintain a strong commitment to honesty, accountability, and self-governance. Students are expected to:

- Take responsibility for protecting the academic integrity of their own work.
- Complete coursework, assessments, discussions, projects, and exams honestly and independently unless collaboration is specifically authorized by the instructor or course instructions.
- Avoid both dishonest practices and the appearance of dishonesty.
- Make reasonable efforts to ensure others do not misuse their work.
- Be prepared to verify their work and demonstrate their understanding in a monitored setting if requested

Appropriate Use of AI and Online Resources

Artificial intelligence (AI) tools and online resources can support learning when used appropriately. Examples include brainstorming ideas, organizing information, conducting research, practicing skills, or receiving teacher-approved support.

Unless specifically authorized by the instructor, students may not use AI-powered tools or online services to generate answers, write assignments, complete discussions, take quizzes or tests, or otherwise substitute for their own thinking and learning.

Students are responsible for ensuring that all submitted work reflects their own understanding and is written in their own words

Academic Dishonesty

Academic dishonesty includes, but not limited to, the following:

Cheating

Intentionally using or attempting to use unauthorized materials, information, study aids, AI tools, or assistance during any academic activity.

Examples of cheating include:

- Sharing answers or collaborating with another student without instructor permission
- Using unauthorized notes, websites, AI tools, translation tools, or other materials during quizzes, tests, or exams
- Obtaining or attempting to obtain assignment answers or answer keys without permission
- Allowing another person or AI tool to complete work on the student's behalf
- Submitting substantial portions of the same work for credit in more than one course without the approval of all instructors involved

Plagiarism

Representing another person's words, ideas, work, or AI-generated content as one's own.

Examples of plagiarism include:

- Copying from another source without quotation marks and appropriate citation.
- Paraphrasing another author's ideas without appropriate citation
- Using material from the internet, AI tools, translation tools, or online services without acknowledgement when required.
- Submitting AI-generated work as original student work

Fabrication

Falsifying or inventing information, records, citations, or academic materials.

Examples of fabrication include:

- Altering academic records without authorization
- Changing documents after signatures have been obtained.

- Forging of signatures
- Providing false information to school personnel
- Obtaining unauthorized files, systems, or accounts.

Facilitating academic dishonesty:

Helping or attempting to help another person violate this policy.

Examples include:

- Sharing assignment answers
- Providing completed work for another student to submit
- Assisting another student in cheating or plagiarism

Ways to Avoid Plagiarism and Academic Dishonesty

Students are encouraged to:

- Always cite the author and source of information or ideas that did not originate with them.
- Use quotation marks and proper citation when using exact wording from a source, including the lesson or textbook.
- Do not use the "copy" and "paste" feature to write your answers
- Cite sources when paraphrasing or summarizing information
- Limit direct quotations whenever possible
- Ask teachers for clarification if unsure whether a source or tool may be used.
- Maintain strong study habits and pacing to reduce academic stress.
- Practice healthy habits, including proper rest, nutrition, exercise, and spiritual growth.

Griggs uses MLA formatting its coursework. Helpful citation resources include:

<https://owl.english.purdue.edu/owl/resource/747/02/>
<http://www.bibme.org/citation-guide/mla/>

Academic Integrity Review Process

If an instructor suspects academic dishonesty, the instructor should meet with the student within ten (10) days of discovering the concern to discuss the situation, seek resolution, and determine appropriate next steps.

The instructor should document the meeting through written communication with the student and provide a copy to the principal or appropriate administrator.

As part of the review process, Griggs teachers and administration reserve the right to:

- Review submitted work using plagiarism detection or AI-detection tools
- Request additional drafts or supporting materials
- Require students to verify authorship or demonstrate understanding in a monitored setting
- Require reassessment or alternate forms of evaluation



Academic Policies

AI-detection tools may be used as part of a broader academic integrity review process and are not considered the sole basis for determining academic dishonesty.

Consequences

Violations of the Academic Integrity Policy may result in one or more of the following consequences:

- Reduction in or failing grade on an assignment
- Reduction in course grade
- Required reassessment or resubmission
- Academic monitoring or probation
- Restriction of testing privileges
- Dismissal from school

Consequences will be determined based on the severity, frequency, and circumstances of the violation.

Academic Monitoring and Probation

Students may be placed on academic monitoring status based on current or previous academic performance, course completion progress, or academic integrity concerns.

Students who do not make satisfactory progress during an academic monitoring period may be placed on academic probation at the discretion of the K–12 Committee. Academic probation may include a performance contract appropriate to the circumstances and signed by the student, parent/guardian, and a representative of the K–12 Committee.

Other Violations

Any behavior that undermines or has the potential to undermine academic integrity or the Griggs learning environment (including cyberbullying or violations of the Online Services Agreement) may constitute a violation of this policy.

ACADEMIC GRIEVANCES

Academic Grievance Procedures:

1. If a student elects to appeal an instructor's decision on academic matters, they should email their grievance to the instructor.
2. If the grievance is not satisfactorily resolved with the instructor, the student should email the



principal and request consideration for his or her case within 10 days of emailing their instructor. The principal will present the case to the K–12 Curriculum and Standards Committee.

3. The K–12 Curriculum and Standards Committee will investigate the facts of the situation and hear formally from the student and the instructor via teleconference, written testimony or physical presence. If the committee agrees with the fact-findings of the teacher, it will affirm the original decision. If the committee disagrees, in whole or in part, with the fact-findings, the committee will collaborate with the instructor and student to find a resolution.
4. Until a final decision has been reached, the student shall remain an active member of the class. In the event the student elects to drop or withdraw from the course, the incident in question will be pursued to its conclusion and any final consequence shall be unaffected by dropping or withdrawing from the course.

Academic Appeal of Final Grade

Parents/legal guardians must submit, in writing, appeals for reconsideration of a final grade to the Griggs registrar within four (4) months following the date of class/course completion shown on the grade report/transcript.

Teachers are permitted to notify the registrar to change a grade if there was an error in recording or calculation.

ONLINE USE POLICY

In order to create a warm, safe environment for our students to learn appropriate internet usage while keeping in mind the risks, Griggs has adopted Digital Media Guidelines. We define Digital Media as any online tools and services that allow any internet user to create and publish content, such as social media and generative AI (YouTube, Instagram, TikTok, ChatGPT, Gemini, etc.).

To ensure understanding of standards of behavior

and usage from a Christian worldview, *Griggs students and parents agree to abide by the following guidelines:*

- Regardless of your privacy settings, assume that all of the information you have shared on your social network is public information. Post images and thoughts with care. Remember your digital footprint is a permanently accessible record of your digital life.
- Be confidential, protecting private and personal information. To ensure your safety, be careful about the type and amount of personal information you provide. Do not publish, post or release information that is considered confidential or private. Use caution if asked to share your birth date, address and cell phone number on any website.
- Be respectful of the image of others. Do not reproduce their voice or image using generative AI unless you have their stated consent to do so. Consent needs to be given each time.
- Never agree to meet face-to-face with someone you meet online without your parent/guardian’s approval.
- Do not post details (exact times and exact locations) of travel itineraries. Post about the day’s activities after the fact and avoid saying what you “will be” doing the next day.
- Character is shown through writing. Sending harassing, obscene and/or other threatening email messages to another user is prohibited. Be courteous, respectful and considerate of others.
- Share and interact with media in ways that will enhance your reputation, the reputation of others and the reputation of the school, rather than damage them.
- Be a good listener and be responsive to others when conversing online. Provide answers, thank people for their comments and sign all emails.
- A significant part of the interaction online, (TikTok, Instagram, Twitter and other social networks) involves passing on interesting content or sharing links to helpful resources; however, never blindly repost a link without first reviewing the content.

- If you make a mistake, correct it immediately, and make it clear what you've done to correct the mistake.
- Apologize for any mistakes if the situation warrants it. If it's a major mistake (e.g., exposing private or confidential information), please let your principal/teacher and parent/guardian know immediately so the school can take proper steps to help minimize possible negative impact.
- Sending unsolicited junk mail, "for profit" messages or chain letters is not permitted.
- Refrain from attempting to harm or destroy the data of another user, including uploading or creating computer viruses.
- Do not allow others access to your courses.
- During group meetings, be attentive and participative while staying sensitive to other opinions and viewpoints.

Any violation may result in dismissal from an online course and/or other disciplinary actions.

Cyberbullying Policy

Cyberbullying is not tolerated. It includes, but is not limited to, the following misuses of technology: harassing, teasing, intimidating, threatening or terrorizing another student or staff member by way of any technological tool, such as sending or posting



inappropriate or derogatory email messages, instant messages, text messages, digital pictures or images, or website postings which have the effect of:

- Physically, emotionally or mentally harming a student
- Placing a student in reasonable fear of physical, emotional or mental harm
- Placing a student in reasonable fear of damage to or loss of personal property or
- Creating an intimidating or hostile environment that substantially interferes with a student's educational opportunities
- Keep in mind that online "conversations" are never private even with AI tools.

All forms of bullying are unacceptable. Offenders shall be subject to appropriate staff intervention, which may result in administrative discipline.

Parent/Guardian Responsibility

- Review the Online Services Agreement with your student and ensure it is signed before they begin the course introduction. A new agreement must be completed each semester. The agreement applies to all use of GriggsOnline, including coursework and communication.
- Actively monitor your student's behavior and interactions to help them follow the Online Services Agreement and Cyberbullying Policy. Address any violations promptly with appropriate consequences, and report any cyberbullying concerns to the Griggs principal.

Media Release

At times, Griggs International Academy will use and reproduce any and all photographs, artwork, audio or video that is shared with Griggs. They have the permission to use all images for any Griggs International Academy needs whatsoever, without further compensation to the student or parent/guardian. All files, together with the prints, shall constitute their property completely. Students have the option to decline media release on the enrollment forms.

School Calendar and Office Closure Schedule

July 2026							August 2026						
Su	M	Tu	W	Th	F	Sa	Su	M	Tu	W	Th	F	Sa
			1	2	3	4				5	6	7	8
5	6	7	8	9	10	11	9	10	11	12	13	14	15
12	13	14	15	16	17	18	16	17	18	19	20	21	22
19	20	21	22	23	24	25	23	24	25	26	27	28	29
26	27	28	29	30	31		30	31					

Independence Day
Closed: All Day - July 3

September 2026							October 2026						
Su	M	Tu	W	Th	F	Sa	Su	M	Tu	W	Th	F	Sa
		1	2	3	4	5					1	2	3
6	7	8	9	10	11	12	4	5	6	7	8	9	10
13	14	15	16	17	18	19	11	12	13	14	15	16	17
20	21	22	23	24	25	26	18	19	20	21	22	23	24
27	28	29	30				25	26	27	28	29	30	31

Labor Day
Closed: All Day - Sept. 7

Indigenous People's Day
Closed: All Day - Oct. 12

November 2026							December 2026						
Su	M	Tu	W	Th	F	Sa	Su	M	Tu	W	Th	F	Sa
1	2	3	4	5	6	7			1	2	3	4	5
8	9	10	11	12	13	14	6	7	8	9	10	11	12
15	16	17	18	19	20	21	13	14	15	16	17	18	19
22	23	24	25	26	27	28	20	21	22	23	24	25	26
29	30						27	28	29	30	31		

Thanksgiving Break
Closed: Noon Nov. 25 - 27

Christmas Break
Closed: Noon Dec. 21-Jan. 11

January 2027							February 2027						
Su	M	Tu	W	Th	F	Sa	Su	M	Tu	W	Th	F	Sa
					1	2		1	2	3	4	5	6
3	4	5	6	7	8	9	7	8	9	10	11	12	13
10	11	12	13	14	15	16	14	15	16	17	18	19	20
17	18	19	20	21	22	23	21	22	23	24	25	26	27
24	25	26	27	28	29	30	28						
31													

Martin Luther King Jr. Day
Closed: All Day Jan. 19

President's Day
Closed: All Day Feb. 15

March 2027							April 2027						
Su	M	Tu	W	Th	F	Sa	Su	M	Tu	W	Th	F	Sa
	1	2	3	4	5	6					1	2	3
7	8	9	10	11	12	13	4	5	6	7	8	9	10
14	15	16	17	18	19	20	11	12	13	14	15	16	17
21	22	23	24	25	26	27	18	19	20	21	22	23	24
28	29	30	31				25	26	27	28	29	30	

May 2027							June 2027						
Su	M	Tu	W	Th	F	Sa	Su	M	Tu	W	Th	F	Sa
						1			1	2	3	4	5
2	3	4	5	6	7	8	6	7	8	9	10	11	12
9	10	11	12	13	14	15	13	14	15	16	17	18	19
16	17	18	19	20	21	22	20	21	22	23	24	25	26
23	24	25	26	27	28	29	27	28	29	30			
30	31												

Memorial Day
Closed: All Day May. 31

Juneteenth (observed)
Closed: All Day June 18

Holiday Closures
 Offices Closed
 School Days

Griggs International Academy is an open enrollment distance education school. Students can enroll at any point during the calendar year. Upon enrollment the student has one (1) year in which to complete their coursework. Each 1.0 unit course represents 180+ days of instruction.

Financial Information

GRIGGS FINANCIAL INFORMATION

The tuition rates stated here are for services provided from July 1, 2026, through June 30, 2027. Griggs retains the right to modify tuition rates and policies without prior notice. Refunds for tuition are subject to the refund policy.

Required textbooks may be purchased through Griggs' online bookstore at griggs.edu/enrollment/order-your-books.

LEVEL	ENROLLMENT FEE*
Kindergarten through Grade 8, per enrollment	\$100
Grades 9–12, per enrollment	\$115

LEVEL	TUITION PER SEMESTER
Kindergarten	\$72 - Reading \$72 - Bible \$216 - 1-2-3 God & Me (Math, Social Studies, Science, Music, Art, & PE)
Grades 1–5, per subject	\$72
Grades 6–8, per course	\$113
Grades 9–12, per course	\$309

Tuition and fees must be paid in U.S. dollars only. Enrollment and other fees are non-refundable and cannot be included in a payment plan. Fees are to be paid in full as services are provided. For a complete fee schedule, visit griggs.edu/enrollment/tuition-fees.

NOTE: Credit Recovery & AP Courses have a different fee schedule. See page 17.

***SIBLING DISCOUNT:** When enrolling multiple siblings AT THE SAME TIME, only the enrollment fee for the student in the highest grade level is required. Enrollment fees for the lower grade siblings are waived.

LEVEL	ENROLLMENT FEE	TUITION FEE <i>Per semester Per course</i>	ESTIMATED TUITION FEE PER GRADE LEVEL*	ENROLLMENT + TUITION <i>(Estimated)</i>
Kindergarten	\$100	\$72	x5 = \$360	\$460
Grades 1–5	\$100	\$72	x14 = \$1,008	\$1,108
Grades 6–8	\$100	\$114	x14 = \$1,582	\$1,682
Grades 9–12	\$115	\$309	x12 = \$3,708	\$3,823

*** This is an estimate based on a student enrolling full time in the recommended classes or credits. It does not include enrichment classes for K-8, textbooks or supplies**

MISCELLANEOUS FEES	AMOUNT
Advanced Placement tuition, per semester	\$350
Attestation/authentication per document	\$125
Cancellation/Withdraw/Change: <i>see page 20</i>	
Challenge Exam: <i>Grades 9–12</i> , per semester	\$100
Credit Recovery: High School 1 semester/2 semesters	\$270/\$420
Diploma: High School, per copy	\$115
E-Book Fee & Lab Fees: See Course Descriptions	\$35
Eighth Grade Graduation Fee	\$25
Elementary Portfolio Review	\$35
Expedited delivery of diploma or transcript in U.S., per mailing	Per courier fee
Expedited delivery of diploma or transcript outside U.S., per mailing	Per courier fee
Extension: <i>K–5</i> , per semester, per course	\$30
Extension: <i>Grades 6–8</i> , per semester, per course	\$40
Extension: <i>Grades 9–12</i> , per semester, per course	\$65
High School Alternate Exam, per exam	\$65
High School Independent Study Evaluation: per semester, per course	\$50
Junior High Alternate Exam: <i>Grades 6–8</i> , per chapter exam retake	\$20
Late Payment, per month until account is made current	\$20
Modern Language Challenge Exam <i>Recording fee per semester</i>	\$100 \$100
Official Transcript <i>Additional costs for shipping may incur depending on shipping method.</i>	\$8
Placement Tests, off-site	\$65
Returned Check, all services suspended until account is made current	\$35
Stanford10 Achievement Tests, off-year testing	\$40
Stanford10 Achievement Tests, partner school rate per individual	\$40
Technology Fee - (High school Credit Recovery)	\$30

PAYMENT METHODS

Tuition can be paid in full upon enrollment or in installments. Payments, including miscellaneous fees, can be made via credit, debit, checks or money orders payable to Andrews University. For security, payments must be submitted online or by mail. Payments over the phone are not allowed.

Online Payment (*Preferred and safest method of payment*)
You may go to vault.andrews.edu/griggs-payment or andrews.edu/services/sfs/general_information/paying/pay-online-intro.html to pay by credit or debit card. Be ready to give the student number, student name and payment information.

Mail Payment
Due to processing times, we discourage payment by mail. In the event that a check must be mailed, please make it payable to **Andrews University** and mail to (include student name and ID):
Griggs International Academy
8903 Old US Hwy 31
Berrien Springs MI 49104-1950, USA

We may verify fund availability for any received checks and charge a \$35 fee for any returned checks. Access to services, including the online system, may be suspended until the account is settled via credit card or money order.

Third-Party Billing
Andrews University can invoice organizations providing educational subsidies per their policy. Authorization from the organization's financial officer is required at enrollment. Payment in full is due within 30 days from billing. Monthly payment plans are not available to organizations. For special arrangements, contact the supervisor of enrollment at griggsk12services@andrews.edu.

If the sponsoring organization requires proof of completion or other evidence of enrollment, it is the student or parent/guardian's responsibility to pay and claim the subsidy once they complete the course.

Financial Information

Payment of a student's account is the sole responsibility of the student or parent/guardian if student is under the age of 18. When an Adventist school has a contract for services with Griggs, the school is responsible for their contract.

Refund of Small Balance

For families with U.S. bank accounts, credit balances less than \$5 won't be refunded unless requested. Families with non-U.S. bank accounts will only receive refunds through a valid credit card. Refunds go to the original payee unless the original payee instructs Student Financial Services otherwise.

PAYMENT PLAN POLICY

Monthly Tuition Payment Plan

Tuition may be paid on a monthly plan, but enrolling in the payment plan does not mean automatic debiting from your account. Monthly payments must be made manually through our [website](#). The monthly payment plan is not available to sponsoring organizations. Fees cannot be included in the monthly payment plan and are nonrefundable.



Credit Approval

The monthly payment plan is subject to prior credit approval, which may be based on information from a credit reporting agency. Andrews University reserves the right to deny credit based on one's credit history.

Monthly Tuition Payment Plan Agreement

The individual overseeing the student's finances must be 18 years or older. By signing the Payment Plan and Financial Agreement Form, both the financier and the student (if 18 or older) commit to fulfilling the terms. The financed amount cannot exceed the tuition due. In case of errors or miscalculations under \$100, Griggs may adjust the financed amount without prior notice.

Monthly Payments Applied to Multiple Courses

When enrolled in multiple courses, the monthly payment amount is automatically applied proportionately to each course being financed. To complete a course ahead of its payment schedule (number of months chosen for the payment plan), the course must be paid in advance of requesting the final exam, and the account as a whole must be current. If a final exam is needed right away, payment must be made by credit card or money order.

Finance Charge Disclosure

Annual Percentage Rate (APR) is 0%.

Maximum Number of Payments

Up to eight monthly payments of no less than \$25 may be made on any enrollment.

Payment Due Date

All monthly payments are due on the first (1st) day of the month. A late penalty is automatically added on the tenth (10th) day of each month to past due accounts and exams will neither be issued nor graded. For enrollments before the 15th of the month, the initial tuition payment is due on the first day of the following month. For enrollments on or after the 15th, the initial payment is due on the first day of the second month following the enrollment month.

Student Records

All student records are the property of Griggs International Academy. Copies of any student records may be released to parents/guardians of students and academic institutions at the sole discretion of Griggs. However, release of any records shall be contingent on full payment of all financial obligations. Unless otherwise directed in writing, Griggs will share student academic data and contact information with Adventist universities and colleges to aid them in recruiting and making scholarship determinations.

Delinquent/Written Off Accounts

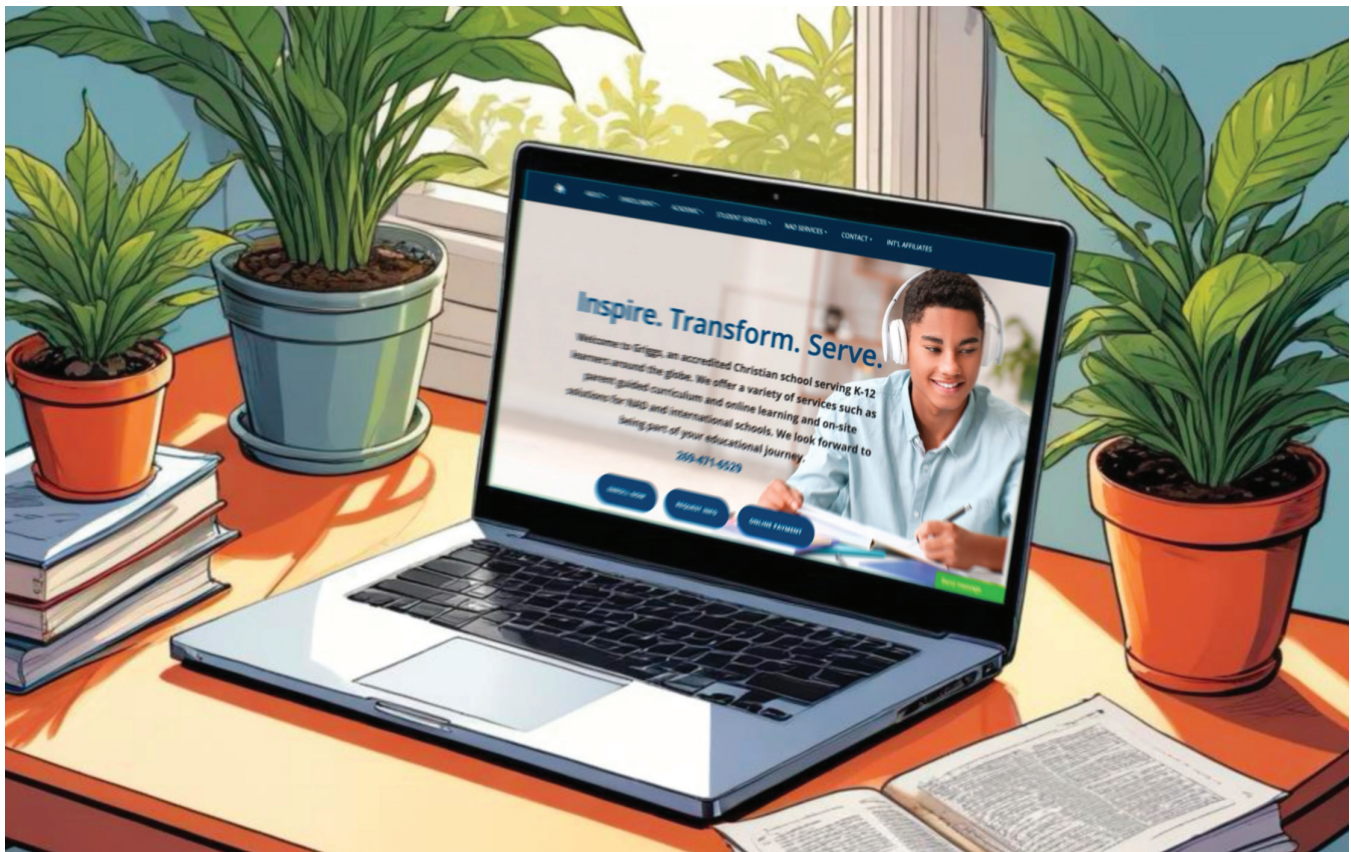
Accounts that are 30 days or more past due will be considered delinquent. In such cases, all services, including access to GriggsOnline, will be suspended until the account is made current or paid off. Griggs or its assignee may, without notice (unless such notice is required by law), require immediate payment in full

of the remaining balance. A late payment fee of \$20 per month will be charged until the account is made current, paid off or written off for nonpayment. Accounts brought current may take up to two (2) business days to gain course access.

Accounts that have been written off must be paid in full before accessing current enrollment or processing new enrollments. Griggs may report delinquent accounts to a credit bureau. All costs of collection will be added to delinquent accounts.

Services Suspended

When finances or academics require a hold on the account, certain services and items will not be accessible or processed. This includes period tests, submissions, exam requests, exams, grade reports, transcripts, etc. After the last day for withdrawal, the course will be closed and a grade of W given.



Financial Information

CANCELLATION, WITHDRAWAL AND COURSE CHANGES

Cancellation occurs when a student terminates a course of study before beginning it. A full tuition refund is given for cancellations within 21 calendar days of the enrollment approval date. Cancellation fees apply after 21 days. Enrollment and miscellaneous fees are non-refundable.

Withdrawal occurs when a student terminates or drops a course of study after Griggs begins providing educational services. A withdrawal fee will be charged if withdrawing after 21 calendar days of enrollment.

Changes involving withdrawing from one course and enrolling in another can be requested for courses where less than 20% of the work has been completed. Changes may be requested within two months of the date of enrollment. Change fees apply.

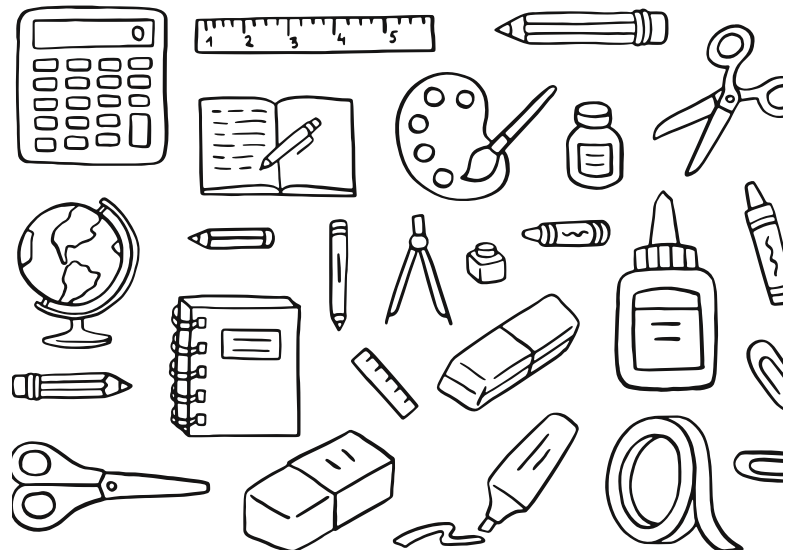
CANCELLATION/WITHDRAW/CHANGE FEES	AMOUNT
Kindergarten, per course, per semester to \$60 maximum	\$10
Grades 1–5, per course, per semester to \$160 maximum	\$10
Grades 6–8, per course, per semester to \$160 maximum	\$20
Grades 9–12, per course, per semester to \$200 maximum	\$40

Cancellation/Withdrawal/Change Procedures

- Email enrollgia@andrews.edu with any enrollment changes. Include the specific course number and name, student number and full name, and any instructions on returning a refund (if any).
- Email griggsadvisor@andrews.edu if withdrawing or canceling courses without adding others. Student Financial Services will email confirmation of your withdrawal and the amount of any refund due.

Security Interest on Refunds

Griggs holds a security interest in any refund that may be due from Griggs if there is an outstanding account. Any monies sent to Griggs will first be applied to past due amounts.



TUITION REFUND POLICY

The tuition refund policy for Griggs is summarized as follows:

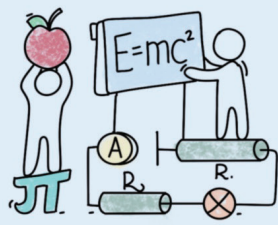
- A full tuition refund will be granted up to 21 calendar days after enrollment date if no work has been submitted..
- Refunds will be made to original payer, unless the original payer instructs Griggs otherwise in writing.
- Day 22 calendar days through the end of seven months after enrollment, students are eligible for refunds upon request.
- Refunds will be granted based on whichever is higher: months enrolled or percentage of coursework completed. After the withdrawal fee is deducted, a refund of tuition will be made according to the following schedule:

MONTHS ENROLLED	COMPLETED COURSEWORK	PERCENTAGE REFUNDED
Day 22–2nd month	0–10%	75%
Day 22–2nd month	11–25%	50%
Day 22–2nd month	26–50%	25%
Day 22–2nd month	51% and up	None
Months 3–5	0–10%	50%
Months 3–5	11–25%	50%
Months 3–5	26–50%	25%
Months 3–5	51% and up	None
Months 6–7	0–10%	25%
Months 6–7	11–25%	25%
Months 6–7	26–50%	25%
Months 6–7	51% and up	None

No refunds after 7 months or when 51% of coursework is completed.



MATHEMATICS



PHYSICS



CHEMISTRY



ENGLISH



HISTORY



GEOGRAPHY



ART



MUSIC



La Ronda Curtis Forsey
Griggs Principal
laronda@andrews.edu
Texting: 269-471-6548

NOTE FROM LA RONDA FORSEY, PRINCIPAL

Welcome to Griggs International Academy! We are happy to help you accomplish your academic goals. Griggs is an accredited school serving K–12 learners around the globe. We offer a variety of services that include parent-guided curriculum, online learning, and on-site solutions for North American Division and international schools.

Griggs has been serving students around the world for over 100 years. Throughout the history of Griggs, there has been constant change to meet the needs of students. As you look through this catalog/handbook, you will see that we have a wide variety of programs to fit different needs.

Griggs International Academy offers a full academic program for K–12. Parents need to be involved in all levels of the schooling, but here are some clarifications: elementary (K–5) requires the parents to work with the student daily and be the facilitator, junior high (6–8) requires the parent to monitor closely and facilitate some of the assignments, and high school (9–12) can be independently done by the student while the parent monitors progress.

The synchronous part of our school is called Griggs Life. It is important for students to make an effort to get involved and get the full Griggs International Academy experience.

Since we are owned and operated by Andrews University, we have valuable resources that enrich our program. One example is that Andrews provides an online option for qualifying students to take University courses while finishing high school. This is a great opportunity for desiring students to get ahead.

This is an exciting time to be part of Griggs. We want to bring distance education closer to you. It is our goal for you to have personalized support as you move forward in your education with Griggs. It is important for students and parents to have the ability to contact the school principal, so phone calls, texts and emails are encouraged. We value building relationships with our students, so don't hesitate to call, ask for a meeting or send a quick note.

Griggs International Academy

Elementary/ Junior High Handbook

PROGRAM ADVISOR

ELEMENTARY/JUNIOR HIGH



Wendy Baldwin

Phone: 269-471-6549

Email: griggsk-8@andrews.edu

Mrs. Baldwin has a Bachelor of Science in elementary education, with minors in science and reading, and a Master of Education. She is passionate about Adventist education and has served in Adventist schools in Grades K–10 and administration.

She enjoys reading and spending time in nature, but her first love has always been leading students to a closer relationship with Jesus.

Elementary Scope and Sequence

The chart to the right provides an overview of Griggs elementary curriculum. Core curriculum is required; enriched curriculum is recommended for holistic Christian education.

Core Curriculum

A full-time student with Griggs must take and pass the core courses to be promoted to the next grade. Each course has two semesters.

Interchangeable Courses

If you have students in more than one grade or if you wish to follow the scheduling of a local school, you may treat the following as interchangeable:

Grades 1–8: Science

Please make a notation on Forms 2 and 3 of the enrollment packet of any needed substitutions.

Enrichment Courses

Grade 4 students without Griggs Grade 3 Music should enroll in Grade 3 Music.

**Some states require art, music and physical education. Check with your local school district for the requirements in your area.*

CORE CURRICULUM		
GRADE	Bible	Language Arts
K	Themes include creation, salvation, God's love, heaven, service, Bible stories including David, Daniel and baby Moses, making good choices, kindness, Jesus gift and sharing His love with others.	Listening/speaking experiences through poems and stories, shapes, colors, numbers, rhyming words, name recognition, role-playing, address, safety, vocabulary, senses, proper letter/number formation and structure, identifying the upper and lower case letters, beginning sounds, short vowel sounds, basic vocabulary, reading simple sentences incorporating spelling into learning activities
1	Exploration of creation, Abraham, Isaac, Jacob, Esau and Joseph. Themes include service, trusting Jesus and obedience. Re-telling of various Bible stories.	Taught in an ELA block. Following directions, capital letters, ABC order, basic parts of speech, word usage, sentences, plurals, compound words, letter writing, poetry appreciation, creative writing, handwriting/letter formation, vocabulary, comprehension, main idea, phonics, study skills, literature appreciation, orderly development of spelling skills, patterns, proofreading, dictation
2	Exploration of salvation, the Exodus story, the sanctuary, and Jesus' second coming. Introduction to early Adventism and Ellen White. Themes include salvation, the Ten Commandments and God's love and protection.	Taught in an ELA block. Parts of sentences, basic parts of speech, capitalization, punctuation, ABC order, guide words, writing sentences, letter writing/ composition, literature appreciation, handwriting/letter formation, vocabulary, comprehension (cause/effect, predict outcomes), phonics, study skills, literature appreciation, spelling patterns, proofreading, dictation
3	Exploration of the Israelites settling Canaan, Gideon, Joshua and the judges era, Jesus' birth and the story of Ruth and Boaz. Themes include obedience, recommitting to Jesus, loving others and spiritual gifts.	Taught in an ELA block. Parts of sentences, basic parts of speech, capitalization, punctuation, writing sentences, letter writing/composition, literature appreciation, dictionary/library skills, handwriting/ cursive, vocabulary, comprehension (cause and effect, predict outcomes, digraph, blends), phonics, study skills, literature appreciation, spelling patterns, proofreading, dictation
4	Exploration of the first kings of Israel, Saul, David and Solomon, and Jesus' birth. Themes include the proverbs, salvation, leadership, teamwork and Jesus' second coming.	Taught in an ELA block. Parts of sentences, parts of speech, capitalization, punctuation, writing sentences, letter writing/different forms of composition, literature appreciation, dictionary skills, library skills, handwriting/ cursive, vocabulary, comprehension (cause and effect, predict outcomes, digraph, blends), phonics, study skills, literature appreciation, outlines spelling patterns, proofreading, dictation
5	Exploration of the prophets Elijah and Elisha, the earthly kings, Jonah and the kingdoms of Israel and Judah. Themes include salvation, the authenticity of the Bible, forgiveness, restoration of relationships, baptism, discipleship and being a faithful follower of Jesus.	Taught in an ELA block. Parts of sentences/parts of speech, capitalization, punctuation, writing sentences, emphasis on writing/different forms of composition, literature appreciation, dictionary skills, library skills, handwriting/ cursive, vocabulary, comprehension (cause and effect, predict outcomes, digraph, blends), phonics, study skills, idioms, story elements, literature appreciation, spelling patterns, proofreading, dictation

Elementary Scope and Sequence

CORE CURRICULUM			ENRICHED CURRICULUM				
Health/ Science	Math	Social Studies	Art	Keyboarding	Music	Phys. Ed	
Insects, the body, birds, rainbow, sky, transportation, wild creatures	Math readiness: sets, comparing, sorting, counting, putting together/ taking away objects, time, classifying, simple math terms, ordinal numbers, shapes, patterns, graphs, number sentences, calendar, money	Community, country, world, cooperation, rules, choices, relationships	Incorporated with Bible and Activity Units		Incorporated with Bible and Activity Units	Develop gross motor skills	K
Plants, animals, habitats, senses, muscles, bones, weather & seasons, Earth & space, energy, motion, machines	+/- facts through 18, place value to 100, +/- of two and three digit numbers, money, time, geometric shapes, simple fractions, measurement, problem solving, graphs	Past and present, history, people and events, cause and effect, fairness, responsibility	Art appreciation: hands-on projects		Focus on music through time and world cultures, hymnody, theory & composition, and music appreciation. Intro to brass & string instruments, beginning notes and rhythms.	Physical fitness through exercise and directed activities	1
Plants and animals, habitats, digestive system, nervous system, germs and hygiene, geography and geology, weather and seasons, solar system, properties of matter, energy and machines	+/- with and without renaming, place value to 1000, x facts to 5, geometric shapes, simple fractions, problem solving, measurement, time, money, graphs	Communities, Government, economy, geography, culture, decision-making, cooperation	Art appreciation: hands-on projects		Music appreciation: learn tunes and words to new songs	Physical fitness through exercise and directed activities	2
Living things, habitats and plants, health and safety, heart and lungs, weather and climate, solar system, energy, motion and forces	+/- with and without renaming, place value, to 100,000, multiplication/ division facts to 10, decimals, rounding, geometric shapes, simple fractions, problem solving, measurement, time, money, graphs, probability	Communities in different parts of the world, maps, charts, graphs, timelines, U.S. history, District of Columbia, citizenship, government	Art appreciation: hands-on projects, famous paintings	Focuses on proper hand position, technique, accuracy and speed	Focus on music through time and cultures, hymnody, theory & composition and music appreciation. Intro to recorder playing, gaining fluency in treble clef/intro to bass clef; more complex rhythms introduced along with melody and harmony	Physical fitness through exercise and directed activities	3
Plants & plant cells, adaptations, ecology, body systems, temperance & substance abuse, emotional health, Earth's structure & seismic events, geology, space science, properties & states of matter, atomic theory, electricity & magnetism	+/- with and without renaming, place value to 100,000, multiplication/ division facts to 10, decimals, rounding, geometric shapes, fractions, problem solving, averages, measurement, time, money, graphs, probability, pre-algebra concepts	Regions in different parts of the world, environments, U.S. Government resources, history/economy, geography, state history/geography, identify/locate oceans, continents, maps	Art appreciation: hands-on projects, famous paintings	Focuses on proper hand position, technique, accuracy and speed	Famous composers, music appreciation: learn tunes and words to new songs, brass instruments	Physical fitness through exercise and directed activities	4
Living things, classifications, adaptations, human reproduction, diseases & disorders, weather & climate, ocean, ecosystems, energy, electromagnets, forces, motion & machines	Operations review, emphasis on \div by two-digit numbers, place value, problem solving, measurement, geometry, ratio, decimals, graphs, integers, ratio, %, probability, algebraic concepts	U.S. history, colonies, American Revolution, government, westward expansion, Civil War, change over time	Art appreciation: hands-on projects, famous paintings	Focuses on proper hand position, technique, accuracy and speed	Famous composers, music appreciation: learn tunes and words to new songs, woodwind instruments	Physical fitness through exercise and directed activities	5

Junior High Scope and Sequence

Students who are enrolled with Griggs full-time during the second semester of their eighth grade year and who successfully complete all core classes (and one year of keyboarding during junior high) are eligible to receive an eighth grade diploma and a complete transcript upon request.

Core Curriculum: A full-time student with Griggs must take and pass the core courses to be promoted to the next grade.* Each course has two semesters. Additional enriched curriculum courses are recommended for a holistic Christian education.

**Only one year of Keyboarding is required during the seventh or eighth grade year. The course may be taken more than once to maintain and improve skills.*

Dual-Enrollment Algebra I

Eligible junior high students can take Algebra I and receive dual credit. Students must meet the following requirements:

- Must be enrolled full-time at an NAD school
- Must have at least an 85% standardized test score in math
- Must have earned a letter grade of "A" in previous math class/course
- Must have a letter from the previous grade math teacher
- Must be supervised by the NAD math teacher at their school

**Exceptions to policy will be handled on a case-by-case basis.*

		CORE CURRICULUM		
GRADE	Bible	English Language Arts (Literature and English)	Keyboarding/ Technology*	
6	God is Faithful: An exploration of the exile in Babylon, Jesus' death and resurrection and the early church.	Literature, writing and spelling/ handwriting: Parts of sentences, parts of speech, capitalization, punctuation, writing sentences, emphasis on writing/forms of composition, literature appreciation, reference skills, handwriting/ cursive, vocabulary, comprehension (cause and effect, predict outcomes, study skills, story elements, literature appreciation, spelling patterns, outlines)	Correct keyboarding techniques: position of the letters, numbers and symbols on the keyboard and how to type them correctly	
7	God Transforms: An exploration of the Great Controversy theme and Jesus' impact on others.	Various literature genres with responses to text Sentence structure, oral and written compositions, parts of speech, word usage, punctuation, capitalization, vocabulary, word histories, different types of writing (report, expressive), reference aids	Introduction to the basics of computer science, HTML, CSS, JavaScript and Python	
8	God Calls: An exploration of how God called the Patriarchs and Moses and how Jesus called His disciples into a loving relationship with Him.	Poetry, various literature genres with responses to text; Sentences and sentence patterns, paragraphs, composition, parts of speech, reports, letter writing, library and dictionary skills, grammar	Introduction to the basics of computer science, HTML, CSS, JavaScript and Python	

Junior High Scope and Sequence

CORE CURRICULUM			
Math	Science/Health	Social Studies	GRADE
Numeration, operations review, number theory, graphs, decimals, measurement, fractions, ratio, geometry, %, integers, probability, expressions, equations, algebraic concepts	Themes in biology, cell function & structure, organization of body systems (integumentary, nervous, skeletal muscular, circulatory, respiratory), emergency preparedness, rocks & minerals, Earth's structure, landforms & erosion, geologic column, properties of matter, atomic theory, electricity & magnetism	World history/geography, maps, graphs, charts, timelines	6
Whole numbers, decimals, statistics, number theory, fractions, algebra expressions and equations, geometry, ratio, proportion, %, integers, graphing, rational numbers, probability, measurement, problem solving	Bacteria, protists & fungi, vertebrates & invertebrates, DNA & genes, human development and reproduction, body systems, infectious diseases, universe and solar system, energy & motion, work & machines, transferred & transformed energy.	Independence of peoples and nations, world patterns and geography, maps, graphs, charts, timelines	7
Integers, basic operations, equations, decimals, exponents, metric system, fractions, graphing, geometric figures, right triangle relations, flow charts, probability, statistics, pre-algebra skills	Theories of origin, plants & animals, genes & diseases, lifestyle health, atmosphere, weather & climate, ecology, matter & elements, chemical bonds & reactions	American history from 1760s, post WWI to modern times. Focus: North American geography as it relates to development of U.S., Age of Exploration, the origin of American democracy, major events during the growth and expansion of the U.S.	8

EDUCATIONAL PARTNERSHIP

Griggs International Academy serves students in the capacity of principal and supervisory teacher. Parents act as direct daily supervisors and learning coaches to students enrolled at Griggs. Griggs' teachers provide advice and guidance. The role of the parent as learning coach includes:

- Delivering instruction using the provided instructional guide or modules
- Scheduling and daily supervision of student's coursework
- Daily grading
- Encouraging and providing positive feedback
- Reviewing daily progress to meet deadlines
- Answering questions
- Keeping the student on task

ELEMENTARY SCHOOL GRADE PLACEMENT

Students are placed in grades K–1 based on attaining a specific age (Kindergarten=age 5, Grade 1=age 6). There are strengths and weaknesses to altering a student's rate of progress that should be carefully considered while planning how to complete a grade level. See "Admissions" section for additional information on grade placement for Grades 2–8.

THE STUDY SPACE

Decide on a specific place for school away from distractions. This space should be created to promote focused learning and could include the following useful educational tools:

- A marker board
- An area where the student's work can be displayed
- A desk or table with a correctly-sized chair
- School and craft supplies
- Resource books such as a Bible, dictionary and textbooks

INSTRUCTIONAL GUIDE

Instructional Guide is the term used for the packet of instructions for each course. It provides all the

information that is needed to teach the course. Used with the textbook, the instructional guide makes preparation and teaching easier. The Instructional Guides is divided into sections. The Instructional Guides are very clear about what should be submitted to Griggs and when to submit those items.

Online and hybrid courses include instructions in the content icon of the course home page on GriggsOnline. Use the username and password emailed to you at the time of enrollment to access GriggsOnline (d2l.griggs.edu).

Most courses have five (5) lessons that span a week and provide one (1) lesson per day. Each lesson includes the objectives, vocabulary, materials needed, a warm-up or review, a discussion topic, an assignment and an answer key for the assignment.

It is essential that parent-teachers regularly consult the Instructional Guide for each paper course and review instructions in online courses with their student. Parents are responsible for setting the pace as well as facilitating and monitoring student progress and success.

HOW TO ACCESS INSTRUCTIONAL GUIDES

Instructional Guides can be downloaded using the student login for GriggsOnline (d2l.griggs.edu). Instructional Guides are found under the Content button on the course home page. As committed stewards of our environment, we invite you to file these digitally, and print only as needed. Files can be used on an iPad or other digital device of your preference. Some pages will need to be printed for students to fill out, and if you prefer, you may print the entire guide.

PLANNING

Follow a plan of instruction in order to teach effectively. No one—not even experienced teachers—can teach successfully without careful planning. Good planning includes four phases:

1. Yearly Planning

This involves looking at the big picture of what will be accomplished this year.

- Scanning through all the materials you will use will give you an overview of the content and possible resources for the course.
- Examine the textbooks, workbooks and Instructional Guides. Locate reference helps such as glossaries, indexes, dictionaries or other teaching devices. Be sure you have all the books needed. If not, contact Griggs at once.
- Read the preview/overview of each subject. (You will find this at the beginning of each Instructional Guide). ASK: What will your student study? What are the broad goals for the year?

2. Grading Period Planning

- Short-term planning calls for a review of the work to be accomplished within a six-week or nine-week period. Do this planning at least a week before you end each period.
- Study the introduction found on the first page of each period.
- Review the suggested daily lesson plans. Establish deadline dates for major assignments/exams.

Note any special themes. Think about school supply resources, places of interest for field trips, arrangements for away-from-home activities and so forth. Research the special events for which you may have to make arrangements in advance.

3. Weekly Planning

Carefully plan and organize to ensure success. Writing out a weekly schedule for each subject is recommended.

- Make a note of and acquire needed supplies or reference materials.
- Briefly review the textbook and workbook assignments to be sure you understand what is required of you AND the student.
- Be prepared to answer questions your student might have about any assignment during the week.

4. Daily Planning

Students will usually be able to complete a lesson in each subject each day. (Some exceptions are art, music and physical education). Plan time for Griggs teachers to receive and grade tests.

Tools for planning include yearly submission sheets for Grades 1–5 and pacing charts for Grades 6–8. These resources can be found on the course home pages at Griggs online.

SCHOOL DAY

Children learn best with a balance of predictability and novelty. Planning a routine at the beginning of your school day can help your student feel prepared for their school day to begin. These are some ideas for opening exercises:

- Sing favorite songs/seasonal songs/religious songs/national anthem
- Read a special book to the student
- Read Scripture, pray together or plan a family worship
- Share nature thoughts
- Do physical exercise and get some fresh air to enhance brain function

SCHOOL CALENDAR

Planning and organizing is the key to success. Establish a routine of study, although the calendar is adaptable to your circumstances.

Build a school calendar:

- Review the introductions and table of contents for each course
- Yearly plan schedule:
Classes with six periods = 30 days per period
Classes with four periods = 45 days per period
- Establish deadlines for major assignments and exams
- Refer to the Griggs calendar for holiday office closures

Grades 6–8 should plan dates for taking exams. Follow these dates faithfully.

Elementary/Junior High Handbook

SCHEDULE

Every student needs a study environment that is free from distractions and interruptions. The morning hours are best for learning, but work out a schedule that is most beneficial to your circumstances. The following chart outlines the approximate daily time requirements per grade. Students should be encouraged to work at a steady pace, and time for completion may vary.

Students in Grades 5–8 will require additional independent study time to review homework.

Parents need to be available to answer questions and help the student keep on task, even when not directly teaching during school hours.

ASSIGNMENTS/PRACTICE WORK

Please **DO NOT** send the daily assignments to Griggs. Grades 1–5 parents should grade the assignments and keep the work in the student's portfolio. Answers to the daily assignments are in the Instructional Guides. If there is a question, parents should email the K–8 director.

Most students work on every subject every day. However, some parents/tutors prefer teaching all health/science material in one semester and all social studies material in the other semester.

Some courses have worksheets to be used as an assignment, some have special assignments and additional instruction, while others may include projects.

SUBJECT		GRADE K	GRADES 1–4	GRADES 3, 4	GRADES 5	GRADES 6, 7, 8
English Language Block	Opening Exercises	15 minutes	20 minutes	20 minutes	30 minutes	Plan at least six hours daily to include all your courses
	Bible	20 minutes	20 minutes	20 minutes	30 minutes	
	Reading	20 minutes	Grades 1–3 30 minutes, twice daily		Grades 4–6 45 minutes	
	Handwriting	20 minutes	15 minutes	15 minutes	15 minutes	
	Language	20 minutes	Grades 1–3 30 minutes		Grades 4–6 30 minutes	
	Spelling	20 minutes	20 minutes	20 minutes	20 minutes	
	Math	20 minutes	Grades 1–3 30 minutes		Grades 4–6 30 minutes	
	Health/Science	20 minutes	Grades 1–3 20 minutes		Grades 4–6 30 minutes	
	Social Studies	20 minutes	20 minutes	30 minutes	30–45 minutes	
	Art/Music	Included in other subjects	30 minutes, twice weekly	30 minutes, twice weekly	30 minutes, twice weekly	
Physical Ed	15–20 minutes in fresh air	30 minutes supervised daily	30 minutes supervised daily	30 minutes supervised daily		

Carefully read the introduction for each course before beginning.

- Parents/tutors should work through any practice problems/questions with the student. This is VITAL to mastering the concepts.
- The student should complete the assignment without looking at the answers but may use the textbook as needed.
- Parents/tutors should go over papers together with their student after grading the daily assignments. Students learn best from mistakes when immediate feedback is received.

Display the student's work so others can enjoy it! This can be a form of reward and a source of encouragement.

Parents/tutors may work through each assignment with the student in the beginning. Students should work toward age-appropriate independence. Do not give answer keys to the students.

Written assignments need to be legible and dark enough to scan well. Students of all ages need to write their own work as much as possible.

If there are any questions or you feel the need to ask the advice of a Griggs teacher, email samples of the work in question along with a note or feel free to call.

MATH RESOURCES

Griggs realizes that math courses are often the most difficult for students to do independently. We offer a variety of resources that will help students be successful in their math courses.

1. **IXL (Grades K–12):** The world's most popular subscription-based learning site that offers unlimited practice problems with meaningful, up-to-date tracking on your child's progress.
2. **Khan Academy (Grades K–12):** Within many of our math courses are Khan Academy videos that students can readily access to enhance their learning.

SENDING IN WORK

Each course has a unique set of assignments required to submit to Griggs. For many courses it only includes the period tests, but other courses require reports or other activities. Please take note of which work needs to be submitted to Griggs for each course.

- Write student name and ID on EACH page.
- Send tests at the end of each period.
- Evaluations with feedback provide areas to focus on and improve throughout the next period.

Paper tests/submissions should be submitted in dropboxes in GriggsOnline:

- Scanned copies of tests and submissions should be uploaded directly to dropboxes in the "Assessments" menu on the home page for the course.

Please submit each period as it is completed. Submissions will be graded, allowing the student to benefit from a teacher's feedback throughout the year.



HOW TO UPLOAD TO A COURSE DROPBOX

1. Before uploading, prepare the file:
 - Scan each period's submissions as a single document, not individual pages.
 - Include your student name and assignment/submission number in the file name.
 - If the scan is not in .pdf format, convert it using freepdfconvert.com or another free online software.
2. Log in to GriggsOnline at d2l.griggs.edu.
3. On the course's navigation bar, click on "Assessments", and choose "Dropbox" from the dropdown menu.
4. Select the number of the submission that you are ready to upload.
5. Click the ADD A FILE button.
6. In the pop-up window, click the UPLOAD button and locate the submission file on your computer. Do NOT upload another course submission here, as it will be lost in the wrong folder.
7. Click the OPEN button.
8. Select the ADD button.
9. Click SUBMIT. An email will be sent confirming that the upload was successful, and you should be able to see the file when you click on the submission folder again.

Note: Please send your submission as a PDF, **not** a picture file as that format makes scoring particularly difficult.

SCANNING TIP

If the scanner copies individual pages, follow these steps:

1. Go to <http://pdfmerge.com/>.
2. Click "Browse" several times, each time adding the next page from where you saved them on your computer.
3. Click "Merge". Then save the file on your computer.
4. Upload to Dropbox as described above.

HOW TO VIEW GRADED WORK IN COURSE DROPBOXES

1. Log in to GriggsOnline and select the course you wish to view.
2. On the course's navigation bar, click on "Assessments", and choose "Dropbox" from the dropdown menu.
3. Click on VIEW in the "Feedback" column to the right of a submission with a score.
4. On the VIEW FEEDBACK screen, there may be one or more types of feedback:
 - Griggs teachers write comments in the Dropbox Feedback space.
 - If the Griggs teacher marked their feedback on the submission pages, you will see "Attached Files". Click to open and view more comments.
 - Some Griggs teachers will record a voice message. Be sure to have the speakers turned on when you click to listen to the audio feedback.
5. If a grade is posted with no feedback or you have questions about a particular assignment, you can email or call the Griggs teacher directly. Phone numbers are provided in the instructor introduction on the course home page. To email the instructor within GriggsOnline, go to Classlist and click on the instructor's name. Students CANNOT send an email to an outside email address from GriggsOnline. Remember: Griggs online email to GriggsOnline email; outside email address to outside email address sends—don't try to mix the two.

IMPORTANT NOTE:

Keep your account up-to-date so services can be rendered. If you finish a course ahead of your payment plan, remember that transcripts can only be issued once the account is paid in full.

ADMINISTERING TESTS

The purpose of testing in Grades K–8 is to enable the Griggs teacher to see strengths and weaknesses of the student so that appropriate guidance can be given.

Online courses available to Grades 6–8 students may include assignments or projects as well as tests that are graded by Griggs teachers.

Taking Tests

Grades 1-5 Tests are usually given at the end of a chapter. Save the chapter tests until the period is completed and then submit all required items to the dropbox. Check the Grading Period Submission Sheet (found on any course home page under the director's picture) for details on exactly what to submit for each course. At the end of most tests is a signature box. Sign your name if the student did the test without help. If the student had help, write a note of explanation.

Grades 6-8: Tests are usually given at the end of each chapter. Parents of Grades 6–8 students must request exam passwords from the K–8 director. The final exam or project in the semester will require a release. Use the "Ask For" button on any course home page to request the release of a final exam/project.

Remember:

- All exams **MUST** be proctored by an adult.
- “Coaching” a student on test answers is not allowed. The proctor/parent may read the question to the student, ask the student to check their work or point out an area that the student left blank. A proctor may also clarify test directions.
- Textbooks, workbooks or other reference materials may not be used.
- All answers need to be legibly written *by the student*.
- Do not give all the tests on the same day. The test may not give an accurate picture of what has been learned if the student becomes overly tired.

Special Testing Considerations for Grades 1 and 2:

- Most students should be able to write answers by the second period of Grade 1.
- Parent/Guardian's comments are welcomed but should be enclosed in parentheses. ()

- Watch for special test instructions located at the beginning of a test.

HOW FEEDBACK IS DELIVERED

Students will receive their tests and feedback through the dropbox system in GriggsOnline. Please download and retain copies of student tests for your records.

REPORTS

Report cards, which include the student's final grades, are issued when all tests/submissions for the semester/year are completed. Students need to request a report card. The Notice of Grade Completion Form is located on the home page of GriggsOnline. Students will receive teacher feedback on each test/submission on GriggsOnline as described above.



STUDY TIPS

Schooling will be a family affair, as it is in a traditional school. Everyone can contribute to the student's success. Self-discipline will play a large part in successfully completing the course(s).

SCHEDULE: Homeschooling allows your family flexibility in your school schedule. However, consistency helps students achieve their best results. Create a consistent schedule that works for your family and post it close to the work area.

SLEEP improves memory consolidation. Getting enough sleep is important. Most students concentrate better and function more clearly during morning hours. Make each hour count! Be rested, alert and have a plan.

DON'T PROCRASTINATE and lose study time, which will result in not accomplishing assignments.

LOOK AHEAD: Survey the guide, textbook and assignments. Inspect graphs, tables and illustrations. Read the summaries. Get an overview of the lesson that will be covered.

- Email: griggsk-8@andrews.edu

HIGHLIGHT key vocabulary words or concepts using colored pens or sticky notes.

USE YOUR OWN WORDS: Complete each assignment without copying from the textbook. Explaining an answer in your own words will transfer information to your long-term memory. Use textbooks as references.

ASSOCIATE new ideas and information with previous ones. New ideas must be integrated with previous learning, and connections to previous experiences and information must be created in order to grasp new concepts.

EXPLAIN what you have learned to someone else to help define and consolidate the key ideas.

PREPARE thoroughly for tests. Learning is a daily accumulative process.

HOMEWORK is necessary even for students learning at home. Students in Grade 5 should begin reviewing material for science and social studies on their own after school time. After 10–15 minutes of review, the student may need a parent/guardian to quiz them. This will encourage mastery of the material.

Elementary/Junior High Handbook

You can find a fillable PDF of the Attendance Chart on the Griggs website (griggs.edu) under Forms & Resources and in the Student Lounge under "links" in GriggsOnline.

Required Grades K-8 Attendance Log for Academic Year:

Griggs Enrollment Date: **04/03/2026** Deadline Date: **04/02/2027**

Student Name: **Sample Student** ID Number: **123456** Grade: **5**

Begin to record attendance on the day/month you enroll / start school.

Grades K-5: Place a one (1) in each box to indicate 4+ hours of instructional time for the day. **Grades**

6-8: Place a one (1) in each box to indicate 6+ hours of instructional time for the day.

Scan and email this sheet when the student has completed all their courses to _____

gjak6submit@gmail.com

Note: This sheet is mandatory and must be submitted before grade reports can be released.

- Hours can include:
- Educational activities
 - Field Trips
 - Educational games
 - Silent reading time

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	Month Total
Aug.			1	1	1	1	1			1	1	1	1	1			1	1	1	1	1			1	1	1	1	1		1	21	
Sept.	1	1					1	1	1	1			1	1		1	1	1			1	1	1	1	1			1	1	1	19	
Oct.	1	1			1	1	1	1	1		1	1	1	1						1	1	1	1			1	1	1	1	1	20	
Nov.		1	1	1	1	1			1	1	1	1	1			1	1	1	1	1									1		16	
Dec.	1	1	1	1			1	1	1	1	1			1	1	1	1	1		1	1										16	
Jan.				1	1	1	1	1			1	1	1	1	1			1	1	1	1	1			1	1	1	1	1		20	
Feb.	1	1	1																												3	
Mar.																															0	
Apr.							1	1	1	1			1	1	1		1			1	1	1		1			1	1	1	1	16	
May	1		1	1		1	1			1	1	1	1		1			1	1	1	1			1	1	1		1	1	19		
June	1	1	1		1		1	1	1		1	1			1	1	1	1	1			1	1	1		1	1	1		20		
July	1						1	1	1				1	1			1				1			1				1	1		12	

Total number of days for the school year: **182**

(should be close to 180 days – check your local laws to ensure you meet their requirements).

By signing this document, I certify this is a true and accurate record of my child's school attendance.

Parent Signature: _____ Date: _____

CONTINUE TO REVIEW STUDENT MATERIAL

The student will work hard to learn new facts, skills and concepts this year. Review and reinforce the material often to be sure learning is retained.

Suggestions for maximizing retention are provided in the lesson plans located in the Instructional Guides.

Review material from previous lessons prior to beginning each class. Remember to include dates, people and major concepts. End of chapter and unit reviews can provide valuable review. In science and social studies, students need to know all bold words and answers to end-of-section questions.

As the parent/tutor, you will determine how much review, repetition and supplemental work the student needs daily. All coursework needs to be completed by the given deadline date, which is one year from the date of enrollment. Six (6) weeks after the deadline, students will lose access to their coursework. In this case, an extension will need to be applied for, and the extension fee will have to be paid.



REQUIRED ATTENDANCE

Keep an accurate record of school attendance:

- An attendance form is available on GriggsOnline.
- Record the date and place a check mark in the box to indicate the minimum hours were met for that day. Read and follow the instructions on the form carefully.
- Keep one copy and email a copy to giak6submit@gmail.com once the student has completed all their courses.
- We love to hear about your field trips! Give us a brief description in the comments section of your attendance report.
- Attendance must be submitted for report cards to be released.
- Your local public school district may require a copy of the attendance report.

PARENT NEWSLETTER

Our mission is to provide excellent Christian education at a distance that does not feel distant. We're here to help you succeed.

Our monthly newsletter shares helpful information and ideas. If there are topics you would find interesting and relevant, please contact the K-8 director.

GUIDELINES FOR ENRICHMENT

Outside of regular school work, there are many activities available to enrich your student's learning and development.

Enrichment is:

- Experiences or activities that challenge a student's abilities
- Stretching his/her mind and rewarding a child's natural curiosity
- Activities that develop skills and understanding beyond the basic requirements

Enrichment is not:

- More of the same
- Busywork
- Activities to keep the child occupied while you do something else

Used correctly, enrichment broadens the student laterally within an area of study and does not necessarily mean going ahead to the next grade. Some examples are:

- Research to get more information on a topic/subject—this often requires the use of reference resources, resulting in a written or oral report
- Creative activities where the child completes a project or creates a product, such as a poster, a booklet, a mural, a drawing or a story
- A field trip to a particular place related to the subject being studied

Some suggestions for enrichment will be found in the Instructional Guides. There may be other ideas that can be developed.

Enrichment can involve extracurricular activities—those activities that are not necessarily school related but still provide learning and development opportunities. These may be done privately or in groups.

- Enroll in a class. For example, many children enjoy art, music, gymnastics, Pathfinders, Adventurers or Scout groups and become involved in earning honor badges and other awards.
- Some children enjoy hobbies that they can do by themselves or with family members, such as collecting stamps, making models or creating objects from wood or clay.

Think about practical considerations, such as expense, time and availability of resources, transportation, and the real learning value of the suggested activity.

GUIDELINES FOR FIELD TRIPS

Many field trips are available to enhance a learning experience related to a topic the student is studying.

Sports events and trips to amusement parks may be of value to the child, but they rarely provide a truly educational experience that can be related to a school program or course of study.

Your student will benefit from being involved in planning the field trip and devising an activity that summarizes what has been learned. Preparation includes determining where you will go, why you want to go there and what you want to see and do. Keep in mind, some places require advance arrangements.

Sometimes it is helpful to have your student make a list of things to do or see, or questions to be answered as you visit the site.

Your student might also benefit from a culminating review of your experience. What did they see? What did your student learn? What was of most interest? How did this experience relate to the subject they are studying? One positive way to follow up is to encourage the child to share about the experience.

Some examples of culminating activities are:

Written report	Hands-on project
Oral report	PowerPoint presentation
Discussion	Bulletin board
Display art project	Scrapbook
Mural/diorama	Video presentation

After the field trip, take time to express appreciation to those who made your visit possible. Help your child write a thank-you note and perhaps include a drawing or other means of indicating what was learned. Your own note of thanks will serve as an example and will help to encourage your child in future courteous expressions.

We would love to hear about your field trips! Submit your best photos for possible inclusion in the newsletter.

ALL COMMUNICATION

Our primary means of communicating is via email. The K–8 director can be reached at the following email: griggsk-8@andrews.edu.

Please include the following details whenever you communicate with Griggs.

- Student name
- Griggs student number (on financial statements and in your enrollment email)
- Griggs course title(s)
- Parent name, phone and email

EDUCATIONAL PORTFOLIO

It is recommended that every student create an educational portfolio for each academic year. Items that should be placed in the portfolio include:

- List of textbooks and ISBN numbers that were used during the school year
- Reading list of non-textbooks that the student read during the school year, both independently and as part of the curriculum
- Homework samples—a few selections from each chapter/unit
- Tests and projects
- Reviews and evaluations from the student's Griggs teachers
- Report cards
- List of events such as field trips, educational trips and extracurricular events, such as music lessons, art and science fairs
- List of community service activities, Bible projects and church events in which the student participated
- School attendance

It is our recommendation that parents hold a physical file for one year, then convert it to a digital file, stored in two separate locations. Scanning each document can create a digital file. If you do not have access to a scanner, an office supply store can scan the items for a fee. Educational portfolios should be kept until the student has entered and been accepted into college.

Educational portfolios are legal records of the student's academic activities.

It is the parent/guardian's responsibility to be familiar with and complete all the reporting requirements for the state or country in which you reside.

DISCUSSION BASED ASSESSMENTS

Some junior high courses will have a Discussion Based Assessment, referred to as a DBA. DBAs take place using video conferencing and help the student to connect with their teacher and discuss their learning. Students should complete and submit the DBA prior to meeting with the teacher. The DBA will take 10–15 minutes and is a required assignment. Be sure to download Zoom prior to the meeting, be on time, check your camera and sound, and complete the DBA before the meeting. Students can check their teacher's widget on the course home page for instructions on how to schedule their DBA.

GRIGGS LIFE

There are several opportunities throughout the year to connect virtually at Griggs. Attending these events fosters school community and allows students to get to know each other and their teachers. Griggs Life events include Monday Morning Devotional for K–8, Talk-O-Tuesday for junior high, and Fantastic Friday for K–5. There is also a monthly chapel service, doodle class and exercise class. Check the elementary or junior high Student Lounges for details!



Fantastic
FRIDAY

Griggs International Academy **High School Handbook**

PROGRAM ADVISOR

HIGH SCHOOL



Lamar Nangle

Phone: 269-471-6638

Email: griggsadvisor@andrews.edu

Mr. Nangle, vice principal, director of NAD Services and APASS, has a Master of Science in psychology. He has worked at Griggs since 2002, giving him a broad and rich background that helps him advise and guide students with unique challenges.

“I really enjoy forming friendships with the students and seeing their successes.”

High School Diploma Requirements

DIPLOMA ELIGIBILITY

Griggs International Academy is dedicated to providing excellent academic opportunities to extend educational and career pathways. Griggs provides two types of diplomas through which a student can attain preparation for these life goals.

Grade Placement. To be eligible for ninth grade (freshman), a student must have successfully completed the eighth grade. Grade placement is credit-based. The student must complete the previous grade with the minimum credit totals as follows:

- 5.5 units—Entering Grade 10 (sophomore)
- 10.5 units—Entering Grade 11 (junior)
- 15.5 units—Entering Grade 12 (senior)

To qualify for graduation, the student must complete a minimum of 21 or 25 credits, meeting the specifically stated graduation requirements.

College Prep Diploma: Provides the opportunity for students to broaden their educational foundation through the study of a modern language—a requirement for most four-year degree colleges—and increase academic rigor in math and science courses. This prepares them for college-level study and gives them a competitive edge in the workplace. This diploma requires at least 25.0 units of credit in specific areas of study. At least 6.0 credits must be completed with Griggs, 3.0 credits of which must be within the senior year. Griggs uses the Carnegie Unit, which is equal to 40 minutes per day/5 days a week for 18 weeks (60 hours) = 0.5 of credit per semester.

Standard Diploma: Provides a comprehensive curricular foundation for students seeking to prepare for higher education and achieve career goals. This diploma requires at least 21.0 units of credit in specific areas of study. At least 5.0 credits must be completed with Griggs, two (2) classes of which must be within the senior year.

Each diploma is in alignment with the Adventist Accreditation Association and Middle States Accreditation standards as well as approved by the Maryland Board of Education as a non-public high school. Griggs will prepare a personalized plan of study that lists the units (courses) necessary to complete a College Prep or Standard diploma. The Diploma Fee (please see "Miscellaneous Fees") is charged during the student's senior year.

GRADUATION CEREMONY REQUIREMENTS

Once a year, Griggs offers a synchronous online graduation ceremony. Qualifying students will be invited to participate. Students who participate in graduation will still need to complete all graduation requirements before a diploma is officially released.



High School Diploma Requirements

To verify accreditation, please view this link:
msa-cess.org/school-profile/?oId=0065e00000B8Sl8&typ=school-profile

College Preparatory Diploma Requirements: 25 units (2.0 minimum GPA for College Prep Diploma)

- 4 units of English (must include one unit of American Literature)
- 4 units of math (must include Algebra I, Geometry, Algebra II or higher level math course; if Pre-Algebra is completed, an additional math credit is required).
- 4 units of science (must include Biology and one higher level science)
- ½ unit of Health
- 1 unit of Physical Education
- 3 units of history and social sciences (must include U.S. History and U.S. Government)
- 1 unit Business and Technology
- 1 unit of fine arts
- 2 units of modern languages (same language)
- 4 units of religion (1 unit of religion required for every 5 units taken with Griggs, or may be petitioned)
- ½ unit of an additional course
- Minimum 20 hours per year of community service
- ACT/SAT test scores (required)

Standard High School Diploma Requirements: 21 units

- 4 units of English (must include one unit of American Literature)
- 3 units of math (must include Algebra I; if Pre-Algebra is completed, an additional math credit is required)
- 3 units of science (must include Biology)
- ½ unit of Health
- 1 unit of Physical Education
- 3 units of history and social sciences (must include U.S. History and U.S. Government)
- 1 unit Business and Technology
- 1 unit of fine arts
- 4 units of religion (1 unit of religion required for every 5 units taken with Griggs, may be petitioned)
- ½ unit of an additional course
- Minimum 20 hours per year of community service
- ACT/SAT test scores (recommended)

Recommended High School Course Schedule

The charts on the next page represent a recommended pattern of study for the high school diploma program. The order in which these courses are studied will vary from student to student. High school graduation requirements are listed to the left (see "Diploma Eligibility"). If taking Griggs religion courses conflicts with your personal convictions, please discuss with the Griggs advisor.

Transferring Credit to Griggs

Recording of accredited transfer credits will be done after a student earns a minimum of 3.0 Griggs credits.

Students may enroll with Griggs at any time. Griggs will not be responsible for non-acceptance of credit by any other institution. Students are responsible for obtaining proper authorization prior to enrolling in Griggs courses.

College courses are available to pre-approved, qualifying and currently enrolled Griggs students.



High School Diploma Plan of Study

College Preparatory Diploma

Minimum of 25 Carnegie Units*

Grade 9	UNITS
Bible I.....	1
English I.....	1
Algebra I.....	1
Business and Technology.....	1
Science.....	1
Physical Education (any year).....	½
Additional course.....	½
Community Service ¹	0
Grade 10	
Bible II.....	1
Biology.....	1
English II.....	1
Geometry ³	1
History & Social Science.....	1
Fine Arts.....	½
Health.....	½
Independent Physical.....	
Fitness ⁴ (any year).....	½
Community Service ¹	0
Grade 11	
Bible III.....	1
American Literature.....	1
U.S. History.....	1
Algebra II ³	1
Modern Language.....	1
Chemistry/A&P.....	1
Fine Arts.....	½
Community Service ¹	0
Grade 12	
Bible IV.....	1
British & World Literature.....	1
U.S. Government.....	½
History & Social Science.....	½
Math.....	1
Chemistry/A&P.....	1
Modern Language.....	1
Community Service ¹	0
SAT/ACT test scores.....	0

¹ A minimum of 20 hours of community service each year with Griggs.

² University/Dual credit—approval of qualifications and educational site by Griggs high school advisor necessary prior to enrollment

³ Algebra I or its equivalent must be completed before Geometry or Algebra II may be taken.

⁴ Students MUST complete Griggs's Physical Education course before enrolling in the Independent Study Physical Fitness course.

* Carnegie Unit = five 45–50-minute class periods per week for an 18-week term (60 hours) = 0.5 of credit per semester.

Standard Diploma

Minimum of 21 Carnegie Units*

Grade 9	UNITS
Bible I.....	1
English I.....	1
Algebra I.....	1
Business and Technology.....	1
Science.....	1
Physical Education (any year).....	½
Community Service ¹	0
Grade 10	
Bible II.....	1
English II.....	1
History & Social Science.....	1
Algebra I/Geometry ³	1
Biology.....	1
Independent Physical.....	
Fitness ⁴ (any year).....	½
Community Service ¹	0
Grade 11	
Bible III.....	1
American Literature.....	1
U.S. History.....	1
Algebra II/Geometry ³ /Math.....	1
Science.....	1
Health.....	½
Community Service ¹	0
Grade 12	
Bible IV.....	1
British Literature.....	1
U.S. Government.....	½
History & Social Science.....	½
Fine Arts.....	1
Additional course.....	½
Community Service ¹	0

Additional Course Options

Business and Technology

Coding I.....	½
Coding II.....	½
Digital Media I.....	½
Digital Media II.....	½
Principles of Information Technology.....	1

Fine Arts

Art in World Cultures.....	½
Culinary Arts.....	½
Fashion and Interior Design.....	½
Fine Arts Independent Study.....	½
Music Appreciation.....	½
Photography I.....	½

Health and Physical Education

Physical Fitness (Independent Study).....	½
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History and Social Sciences

African American History.....	½
Criminology.....	½
Economics.....	1
Holocaust History.....	½
Human Geography AP.....	1
World History.....	1

Mathematics

Consumer Math.....	1
Survey of Math.....	1
PreCalculus.....	1

Modern Languages

American Sign Language I.....	1
American Sign Language II.....	1
Spanish I.....	1
Spanish II.....	1

Sciences

Anatomy and Physiology (A&P).....	1
Biology.....	1
Chemistry.....	1
Earth Science.....	1
Forensic Science I & II.....	1
Physics (coming soon).....	1
Physical Science.....	1

College & Career

Entrepreneurship.....	½
Keyboarding ²	½
Preparing for College and Career.....	½

(Course offered through Adventist Learning Community)

High School Course Descriptions

All courses are available online through your computer or mobile app. Use of Chromebook or Lenovo is not endorsed by Griggs due to their low performance capacity. Most do not support the interactive function in Griggs courses. Tablet and mobile devices have support but certain functionality may be limited. They should not be the primary way of accessing Griggs courses. Proctored tests may be not be taken on a tablet or mobile device.

Business and Technology (Applied Art)

1 Unit Required—Standard and College Prep

Coding I (1 Unit)

1187

Learning to code is like learning a clandestine language, and now is your chance to get in on the secret! In this course, you will learn about the building blocks of coding. You'll explore how real-world problems can be broken into algorithms described through coding and then use the approachable and versatile coding language of Python to generate the output you're looking for. You'll cover both procedural and object-oriented programming and even create two text-based adventure games along the way.

Note for MAC users: Students using a MAC computer should notify the instructor immediately upon enrollment.

Dropbox/Printer: Projects are submitted via the GriggsOnline Dropbox, therefore a printer is not necessary for completion of the course.

Coding II (½ Unit)

1188

Let's continue to cultivate an understanding of programming languages and expand on website development. You will learn the difference between web development and web application development as well as further explore Advanced Python, HTML, and JavaScript. You will also examine software engineering concepts, learn more about security, privacy, and ethics in technology, and explore the wide variety of careers in computing.

Digital Media I (½ Unit)

1189

Discover your talent for building digital media applications using text, graphics, animations, sounds, videos and more! Learn about the elements that make impressive media, such as typography, color theory, design and manipulation. Explore careers to apply your digital media skills, and find your place in this fast-paced and exciting field!

Digital Media II (1 Unit)

1190

Let's polish your digital media skills and help you learn all about web design. Incorporate your creative ideas into websites, and discover the basics of marketing to understand how your work can be used effectively. You'll also explore the world of podcasts and audio editing to construct a solid foundation from which you can pursue a career in this exciting field.

Entrepreneurship (½ Unit)**

1095

Do you dream of owning your own business? This course can give you a head start in learning about what you will need to operate a successful business of your own. You will explore creating a business plan, financing a business, and pricing products and services. You will also learn about the regulations that apply to businesses, marketing products and services, and the legal and ethical guidelines that govern businesses.

High School Course Descriptions

Keyboarding (½ Unit)

1101

Note: For students without previous keyboarding experience; enroll with Griggs advisor approval only. Credit applies as elective credit.

This is a skill-building course that emphasizes proper keyboarding technique. You will work toward goals that develop speed and accuracy. The final competency exam must be successfully completed in order to pass this course.

Principles of Information Technology (1 Unit)

1204

In this course, you will discover hardware and software options for a computer, how computers work together to create networks, and how the internet works. You will explore the major types of software categories used in most professional spaces, including word processing, spreadsheets and database information. You will also develop skills like programming and app building before putting everything together in a final project where you'll build an e-book.

English

*4 Units Required—Standard and College Prep
(must include 1 unit American Literature)*

[Literature Texts List](#)

Note: Please consult with the high school advisor to decide which sequence of English courses will best meet your needs.

American Literature (1 Unit—required)

1203—eBook fee: \$35 + misc. paperbacks

Prerequisites: English I and English II

This study covers the birth of the North American continent up through the present. You will be introduced to early North American cultures—Native American myths and legends and the writings of early English and Spanish explorers. You will study the early settlement of colonists in the play. The

Crucible. You will explore various speeches and writings of various authors, playwrights, and poets. We will explore the significant concepts of truth, equality, liberty, and pursuit of happiness as the guiding ideas for reading and writing during the course.

English I (1 Unit)**

1133—eBook fee: \$35 + misc. paperbacks

This course provides an opportunity for you to examine different authors and writing styles, thus observing how different authors choose different genres and construct stories, essays and speeches to achieve varied goals. The course is equipped with tools for understanding the writing process and given the opportunity to grow as an author. Through reading, writing, speaking and listening, you will learn to craft your own sentences and paragraphs into well-planned narrative and persuasive essays. This course will guide you in becoming a better thinker, reader, writer and speaker.

English II (1 Unit)

1174—misc. paperbacks

Prerequisite: English I or equivalent

In this course, you will be introduced to a collection of literature in a wide range of genres. In each unit you will learn effective strategies to review the genre types with an understanding of literary elements. Faith-based reflections and personal application of the themes will add depth to your study. Grammar skills will supplement your literature review, and this will help you hone your personal writing style. Projects in this course will include presentations to enhance your public speaking skills.

British and World Literature (1 Unit)

1149—eBook fee: \$35 + misc. paperbacks

Prerequisites: English I and English II

In this course, you will take a thematic journey through British and world literature. Themes such as heroism, society and growth are connected through classic works from the time when Vikings raided the coasts of England through the Middle Ages, the Renaissance, the Enlightenment and the Victorian era. You will study literature into the 20th and 21st centuries such as "The Canterbury Tales," "Pride and Prejudice," "Gulliver's Travels" and "The Importance of Being Earnest." Literature on human justice and the struggle for rights under the British Empire has also been included in the "world" literature part of this course. Essays, speeches and films are included to help you become a critical thinker, reader, writer and communicator. Works will be tied to their historical contexts through an Adventist faith connection and analyzed to draw out ideas that are relevant to the modern world. You will learn to write in response to literature and to create original projects to express your views and ideas.

Public Speaking (½ Unit)

1088

This course will teach you about the origins of the art of persuasion and how it shaped Western thought and society. You will also recognize the importance of Christians using Christ-like persuasion methods—honesty and truth—when giving speeches. You'll learn how to develop an angle and a persuasive argument using various proofs, use literary techniques to appeal to your audience's emotions, and deliver your speech with complete confidence and conviction. You'll also become an astute public speaking critic. Without even thinking about it, you'll be able to see how an argument is formed and whether or not it can be trusted. You'll never accept a weak argument again or wonder how to respond.

Fine Arts

1 Unit Required—Standard and College Prep

Art in World Cultures (½ Unit)**

1087

Who is the greatest artist of all time? Is it Leonardo daVinci? Claude Monet? Michelangelo? Pablo Picasso? Is the greatest artist of all time someone whose name has been lost to history? You will learn about some of the greatest artists while also creating art of your own, including digital art. We will explore the basic principles and elements of art, learn how to critique art, and examine some of the traditional art of the Americas, Africa and Oceania in addition to the development of Western art.

Culinary Arts (½ Unit)**

1094—not supported internationally

Food is fundamental to life. Not only does it feed our bodies, but it's often the centerpiece for family gatherings and social functions. In this course, you will learn all about food, including food culture, food history, food safety and current food trends. You will also learn about the food service industry and try your hand at preparing some culinary delights. Through hands-on activities and in-depth study of the culinary arts field, this course will help you hone your cooking skills and give you the opportunity to explore careers in this exciting industry.

Fashion and Interior Design (½ Unit)**

1086

If you have a flair for fashion or are constantly redecorating your room, the design industry might just be for you! In this course, you will explore what it is like to work in the industry by learning about career possibilities and the background that you need to pursue them. Try your hand at designing as you learn the basics of color and design, then test your skills through hands-on projects. In addition, you will develop the essential communication skills that build success in any business. By the end of the course, you will be well on your way to developing the portfolio you need to get your stylishly clad foot in the door of this exciting field.

High School Course Descriptions

Fine Arts Independent Study (½ Unit)

1085

Note: Must have prior approval by Griggs academic advisor before enrollment

Participating in fine arts builds a skill or talent that helps you become a well-rounded student. If you are motivated and self-directed and want to hone your music or art abilities under the direction of a qualified local teacher, then this course is for you. With your teacher, you will set and achieve a personal goal during a semester through practice, performance and event attendance. Completion of this course requires dedicated practice and self-reporting in a timely manner.

Music Appreciation (½ Unit)**

1093

Music is part of everyday life and reflects the spirit of our human condition. To know and understand music, we distinguish and identify cultures on local and global levels. This course will provide you with an aesthetic and historical perspective of music, covering a variety of styles and developments from the Middle Ages through the 21st century. You will acquire basic knowledge and listening skills, making future music experiences more informed and satisfying.

Photography I (½ Unit)**

1089

Have you ever wondered how photographers take such great pictures? Have you tried to take photographs and wondered why they didn't seem to capture that moment that you saw with your eyes? This Photography course focuses on the basics of photography, building an understanding of aperture, shutter speed, lighting and composition. You will be introduced to the history of photography and basic camera functions. You will use the basic techniques of composition and camera functions to build a portfolio of images, capturing people, landscape, close-ups and action photographs.

Health and Physical Education

1½ Units Required—Standard and College Prep (must include 1 Unit Physical Education and ½ Unit Health)

Health (½ Unit)

987—textbook required

CREATION Health is a lifestyle philosophy developed by AdventHealth to promote healthy, balanced, spiritually-fulfilled living that encourages individuals to reach their personal goals and positively influence others to do the same. CREATION Health is an acronym with eight principles: Choice, Rest, Environment, Activity, Trust, Interpersonal Relationships, Outlook and Nutrition. By encouraging and empowering positive actions in these areas, the CREATION Health initiative can help you achieve a life that is vibrant, satisfying, and happy.

Physical Education (½ Unit)

1044

This course is designed to provide you with the basic skills and information needed to begin a personalized exercise program and maintain an active and healthy lifestyle. In this course, you will participate in pre- and post-fitness assessments in which you will measure and analyze your own levels of fitness based on the five components of physical fitness: muscular strength, endurance, cardiovascular fitness, flexibility and body composition. Since all areas of health are connected and affect our overall well-being, other areas of health, such as nutrition, stress management and mental health, are also covered. This course requires 18 weeks of work but can be condensed to no fewer than 16 weeks to accommodate the exercise requirements.

Physical Fitness Independent Study (½ Unit)

1032

Prerequisite: Physical Education

This course is designed for full-time homeschool students who are committed to regular physical activity as part of a healthy lifestyle. If you already participate in extracurricular sports (e.g. swimming) or choose to do regular aerobic activity (e.g. biking, jogging), this course offers academic credit for that activity. The course requires 18 weeks of work but can be condensed to no fewer than 16 weeks. You will participate in planning, executing and reporting weekly workouts and will learn about healthy lifestyle topics along the way. This is self-directed but does require weekly check-ins, and you will show an improvement between a pre-test and post-test assessment.

History and Social Sciences

*3 Units Required—Standard and College Prep
(must include 1 Unit U.S. History and
½ Unit U.S. Government)*

African American History (½ Unit)

1178

Tracing the accomplishments and obstacles of African Americans from the slave trade through emancipation and to the modern African diaspora, you will learn about the political, economic, social, religious and cultural factors that have influenced African American life. In African American History, you'll come face-to-face with individuals who changed the course of history and learn more about slavery, racism and the Civil Rights Movement. You will also explore how the history of African Americans influences current events and learn about African American Adventist Pioneers.

Criminology (½ Unit)**

1091

In today's world, crime and deviant behavior rank at or near the top of many people's concerns. In this course, you will examine the field of criminology—the study of crime. You will look at possible explana-

tions for crime from the psychological, biological and sociological perspectives, explore the categories and social consequences of crime, and investigate how the criminal justice system handles not only criminals but also their misdeeds. Why do some individuals commit crimes while others do not? What aspects of our culture and society promote crime and deviance? Why are different punishments given for the same crime? What factors—from arrest to punishment—help shape the criminal case process?

Economics (1 Unit)

1223

Economic decisions affect you every day of your life. Understanding economics means thinking about how scarcity, or limited resources, requires you to make choices and evaluate your options. In this course, you will recognize examples of economics in your daily life. You will understand how the economic choices of larger groups, like businesses and governments, affect you and others. As you progress through the course, you will recognize that the costs and benefits of choices connect individuals and groups around the world.

Holocaust History (½ Unit)**

1092

Holocaust education requires a comprehensive study of not only times, dates and places, but also the motivation and ideology that allowed these events. In this course, you will study the history of anti-Semitism, the rise of the Nazi party and the Holocaust, from its beginnings through liberation and the aftermath of the tragedy. The study of the Holocaust is a multi-disciplinary one, integrating world history, geography, American history and civics. Through this in-depth, study of the Holocaust, you will gain an understanding of the ramifications of prejudice and indifference, the potential for government-supported terror, and will get glimpses of kindness and humanity in the worst of times.

High School Course Descriptions

Human Geography AP (1 Unit)**

1224 (note: tuition cost of \$350 per semester)

Prerequisite: World History, 3.0 GPA

This course introduces high school students to college-level introductory human geography or cultural geography. The content is organized around the discipline's main subfields: economic geography, cultural geography, political geography, and urban geography. The approach is spatial and problem-oriented. Case studies are drawn from all world regions, with an emphasis on understanding the world in which we live today. Historical information serves to enrich analysis of the impacts of phenomena such as globalization, colonialism, and human-environment relationships on places, regions, cultural landscapes, and patterns of interaction. Students also learn about the methods and tools geographers use in their research and applications.

U.S. Government (½ Unit—required)**

1170—eBook fee: \$35

The American system of government cannot and will not exist unless its citizens are able to understand and practice basic democratic principles such as separation of powers, majority rule with minority rights, individual liberty, and individual and community responsibility. These principles are the foundation upon which the United States of America rests. This course covers the origins and foundations of the U.S. Government, the legislative, executive and judicial branches, rights and freedoms, political parties, the electoral process, state and local governments, and how U.S. citizens participate in the governmental process.

U.S. History (1 Unit—required)**

1167—eBook fee: \$35

The United States become one of the world's most powerful nations from a handful of colonies who endured many hardships, such as the freezing cold winters of New England. In this course, you will study the key people and events that formed the foundation of today's U.S. society. Who wrote the Declaration of Independence? Why is the Battle of Gettysburg considered the most significant battle in the Civil War? Who memorized the details for a water-powered machine that helped cause the Industrial Revolution? Throughout this intriguing course, you will delve into topics from the American Revolution all the way to the present events that are currently shaping U.S. history.

World History (1 Unit)**

1173—eBook fee: \$35

People, their acts, thoughts and viewpoints—not just past events—are the focus of world history. This course will prepare you for college, a career and civic responsibility by developing critical thinking and inquiry skills. You will use various resources, including interactive primary sources, to piece together stories and uncover the truth. You will make links to real-world, engaging issues by including current events in your studies. You'll learn about the development and collapse of some of the world's most powerful kingdoms in the Americas and Africa, then return to Renaissance and Reformation-era Europe before diving into the Age of Discovery.

Note: Students need to consult with the high school advisor before deciding which sequence of mathematics courses best meets their needs.

Pre-Algebra is available only upon recommendation from the high school advisor. Course description is available upon request.

Mathematics

3 Units Required—Standard

4 Units Required—College Prep

(must include 1 unit of Algebra)

Algebra I (1 Unit—required)**

1182—textbook and calculator required + eBook fee: \$35

In this course, you will learn the basics of algebra. You will begin with how variables are used in forming algebraic expressions and how expressions are used in forming equations and inequalities. After reviewing the properties of real numbers and the operations that can be performed on them, you will focus on writing, solving and graphing linear equations in one and two variables. You will then extend these skills to solving and graphing linear inequalities. You will explore exponents and their functions, work with polynomials and their equations, and solving quadratic equations. The course concludes with solve and graphing square root equations. Upon successful completion, you should have a solid foundation and will be prepared to tackle higher-level math courses.

Algebra II (1 Unit)**

1035

Prerequisite: Algebra I

Remember all the techniques and concepts learned and used in Algebra I? Now you will get to use them! After a brief review, you will dive into the study of quadratic polynomials and formulas, then look at their functions and uses. We will once again look at polynomial equations but take it a step further to higher-degree. The geometry of lines and conic sections will also be addressed. Instead of just one or two variable quadratics, you will learn how to solve three variable quadratics, as well as vectors and the polar coordinate system. Finally, you will learn how logarithmic, exponential and trigonometric functions are applied to real world situations.

Consumer Math (1 Unit)**

1132

Prerequisite: Algebra I

Build a strong foundation in logical thinking and real-world problem solving that empowers you to make informed, responsible decisions about money and finances—rooted in Christian principles. This course expands your understanding of algebra, geometry, trigonometry, and statistics while applying them to practical topics such as stewardship and biblical tithing; philanthropy and ethical financial choices; economic principles like supply and demand, revenue, and profit functions; and personal finance tools like budgeting, loans, compound and continuous interest, credit cards, amortization, and car ownership. You'll learn not only how money works—but how to manage it wisely, with purpose and integrity.

Geometry (1 Unit)**

1013

Prerequisite: Algebra I

Did you know that geometry comes from the desire to measure the Earth? "Geo" means Earth and "metry" means measurement. Geometry is the study of how things are measured as well as the properties of objects with regard to these measurements. In this class, vocabulary is very important. There will be theorems and proofs that will need to be learned and memorized. You will learn about planes—not the kind that fly in the sky but flat, two-dimensional surfaces. You will also take what you learned in Kindergarten about triangles and circles and investigate further. You will also learn how to measure solid figures using the theorems.

High School Course Descriptions

Survey of Math (1 Unit)**

1225

Prerequisite: Algebra II & Geometry

This course is designed to strengthen mathematical skills for study beyond Algebra. The topics include, but are not limited to, linear equations and inequalities, operations with polynomials, data representation and analysis, geometric constructions, symmetry, similarity, systems of linear equations and inequalities, functions, quadratic equations, exponential equations, rational equations, radical equations, and graphing equations and functions.

Precalculus (1 Unit)**

1201

Prerequisite: Algebra II and Geometry

You, a mathematic analyst, will investigate how advanced mathematics concepts are used to solve problems encountered in operating national parks. As you venture from algebra to trigonometry, you will analyze and articulate the real-world application of these concepts. The purpose of this course is to study functions and develop skills necessary for the study of calculus. This course includes algebra, analytical geometry and trigonometry.

Modern Languages

2 Units Required—College Prep

American Sign Language I

1175

American Sign Language (ASL) is the third most commonly used language in North America. In this course, you will learn introductory vocabulary and simple sentences so you can start communicating right away. You will move on to grammatical structures through expanding your vocabulary with hundreds of new signs. Additionally, you will explore interesting topics like Deaf culture, communities and art and you will learn about careers in which you can use your ASL skills.

American Sign Language II

1191

Moving beyond introductory ASL signs, in this course you will start forming more compelling signs for communication. Explore how expressions can enhance signs and lend dimension to conversations while also learning vocabulary for descriptions, directions, shopping, making purchases and dealing with emergencies.

Spanish I (1 Unit)**

1081

¡Bienvenidos! Welcome! Take a virtual tour and explore the cultures of countries such as Spain, Cuba, Colombia and Argentina as you learn how to greet people, introduce yourself and speak about your home, family, school and community. As you learn basic vocabulary and grammar skills, you will expand your knowledge and learn to speak about more complex topics, such as shopping, weather, sports, entertainment and leisure activities. You will even learn how to order your own food at a restaurant—that alone would make this class worth it! The course introduces new words and phrases with pictures, audio clips and examples. There are many opportunities to practice through interactive activities in the form of games, written practice, and listening and speaking exercises. “¡Aprende español con nosotros!”

Spanish II (1 Unit)**

1082

Prerequisite: Spanish I

“¡Vamos a ir de vacaciones!” Travel virtually through Central America and the Caribbean, spending time in museums, traffic jams and even the hospital! Meet people from many different countries and cultures. While waiting for the plane ride home, you will also meet some Spanish-speaking people from different parts of the United States. The purpose of this course is to strengthen Spanish listening, speaking, reading and writing skills. You will experience the beauty and expressiveness of a language that is shared by different people and cultures throughout the world! “¡Aprende español con nosotros!”

Religion

4 Units Required—Standard and College Prep

Bible I Encounter (1 Unit)

1073

Have you ever wondered what God is like, or if He even exists? Many people, even ones who are raised Christian, ask these big questions at some point in their lives. As you take this course, you will explore these big questions that are foundational to encountering God and building a relationship with Him. You will also meet God in the flesh through His Son Jesus, who God sent to save humanity. You will cover the first months of Jesus’ life as well as His last week. It may not sound like a lot of time, but those short weeks make up most of what the Bible tells us about Jesus in the Gospels. You will also be looking at some of God’s greatest gifts to you. You will study the most precious gift anyone has ever received—the gift of grace! Grace allows us to fully experience another one of God’s gifts—the gift of identity. Finally, you will look at God’s first gifts to us, creation and the Sabbath. If you have ever felt like Sabbath is a burden rather than a gift for us to enjoy, this course will change the way you see the both Sabbath and Jesus, who is the Lord of the Sabbath.

Bible II Encounter (1 Unit)

1134

So how did the church get here anyway? It definitely didn’t just appear out of nowhere. You might think that it began with the disciples and the early Christian church. You will learn that they were a part of the formation of the church today, but God’s church actually started all the way back in the Old Testament. God gave Moses specific instructions on how the first sanctuary should be, based off of the heavenly sanctuary. As you journey through the Old Testament from the early Christian believers to modern times, you will see God’s plan and purpose carried out by many prophets, people and nations. Through expeditions across the desert to wars, shipwrecks and persecution, God’s church has remained. You will learn about God’s remnant church and how you are involved in keeping the faith going.

Bible III Encounter (1 Unit)

1151

One of God’s greatest gifts to us is His Word: the Bible. This remarkable collection of writings teaches us about God’s character and His plan for salvation through His Son, Jesus Christ. The Bible has endured for centuries and has transformed lives and societies whenever its wisdom is studied and lived out through the power of the Holy Spirit. Through the early church, the Reformation and the start of the Adventist movement, the Bible has been a light in the darkness. In this course, you will study the Bible’s role in history as well as how to best understand it. You will also evaluate its unique claim with 100% accuracy of being able to predict future events through our study of Daniel and Revelation. Both of these books reveal God’s love and desire to save us from sin. Finally, you will look at how a small group of people who believed Jesus was coming again formed a remarkable movement: the Seventh-day Adventist Church.

High School Course Descriptions

Bible IV Encounter (1 Unit)

1171

The primary focus of Bible IV Encounter is to focus on godly relationships. We start with an exploration of worldviews and religions and then later ethics and morality to learn how others view the world. We do this with the goal of building empathy and understanding toward others so you can better love your neighbor as yourself and bring Jesus to those who do not know Him, should they want that. During the second semester, practical relationship skills are taught to strengthen friendships and family relationships. The Bible is full of wisdom on how to best love those closest to us. Finally, our relationship with God is explored through the Gospel of John, with an emphasis on building skills for Bible study and worship going into your collegiate and young adult years.

Sciences

3 Units Required—Standard (must include 1 unit Biology)

4 Units Required—College Prep (must include 1 unit Biology;
1 unit higher-level science)

Anatomy and Physiology (1 Unit)**

1186

Prerequisite: Biology

Whether you're preparing for a future in the health sciences or simply curious about how your body works, this course offers a comprehensive exploration of anatomy and physiology—the study of the body's structure and function. You'll begin by examining cells and their processes, then explore the skeletal, muscular, nervous, and cardiovascular systems, along with common diseases that impact them. As the course progresses, you'll study additional systems, including the lymphatic and immune systems, respiratory and digestive systems, urinary and endocrine systems and reproductive system, along with heredity and genetics. In addition to learning how the body's systems interact, you'll also explore the importance of accurate patient documentation and the technologies used in today's healthcare field.

**UNIVERSITY OF CALIFORNIA A–G LIST APPROVED COURSES

African American History	Coding II	English II	Photography I
Algebra I	Computer Literacy	Entrepreneurship	Physics
Algebra II	Consumer Math	Fashion and Interior Design	Precalculus
American Sign Language	Criminology	Forensic Science I	Spanish I
Anatomy and Physiology	Culinary Arts	Forensic Science II	Spanish II
Art in World Cultures	Digital Media I	Geometry	Survey of Math
Biology	Digital Media II	Holocaust History	U.S. Government
British and World Literature	Digital Photography	Human Geography AP	U.S. History
Chemistry	Economics	Music Appreciation	World History
Coding I	English I		

Biology (1 Unit—required)**

1202—eBook Fee: \$35

This course is designed to ignite your curiosity about biology while also delving into the profound impact of worldviews on your understanding of life. You will first delve into the captivating realm of biology, where you'll explore the components of this field and how various worldviews shape one's perspectives on life. Next, you will dive into the chemistry of life, studying the fundamental molecules and biochemical reactions that sustain living organisms. You will then venture into the intricate world of cells, the building blocks of life, and investigate concepts such as cell division and inheritance of traits. Through these explorations, you will gain insights into how the cell's ability to function keeps you alive and glimpse the complexity of living organisms, pointing to a Great Designer.

Chemistry (1 Unit)**

1027

What happens when you mix vinegar and baking soda? Why does water boil when it gets hot? Who discovered the first atom? At its very core, this course explains how chemistry makes life possible. No matter where you work, play or sleep, chemistry is always there; it's just labeled in many different ways. This virtual lab-based course will explore cool topics such as electrons in atoms, chemical reactions, electrochemistry, thermochemistry and nuclear chemistry—to name just a few. But most importantly, it portrays the intricate details that God has created to make our world special. At the same time, it will enhance your interest in the many forms of chemistry, as it affects everything you do!

Earth Science (1 Unit)

1054—eBook & lab fee: \$35 + misc. paperback

Asteroids, granite rock, fossils, rain, the sun and the Grand Canyon ... what do all of these have in common? These are just some of the everyday evidences of a Creator God that you will study in this class. You will explore the biblical origin of the Earth and learn to interpret the evidences and information that surround the debate of creation vs. evolution. This virtual lab-based course also provides evidences an understanding for God in the areas of astronomy, meteorology, geology, oceanography and environmental science. Although you may not agree with everything you read in the textbook, it will allow you to discuss what others believe and hopefully bring you into a better understanding of the One who created it all!

Forensic Science I (½ Unit)**

1083—not supported internationally

Fingerprints. Blood spatter. DNA analysis. The world of law enforcement is increasingly making use of the techniques and knowledge from the sciences to better understand the crimes that are committed and to catch those individuals responsible for the crimes. Forensic science applies scientific knowledge to the criminal justice system. This course focuses on some of the techniques and practices used by forensic scientists during a crime scene investigation (CSI). Starting with how clues and data are recorded and preserved, you will follow evidence trails until the CSI goes to trial, examining how various elements of the crime scene are analyzed and processed.

Forensic Science II (½ Unit)**

1084—*not supported internationally*

Although the crime scene represents the first step in solving crimes through forensic science, the crime laboratory plays a critical role in the analysis of evidence. This course focuses on the testing and analysis of evidence that takes place within this setting. You will examine some of the basic scientific principles and knowledge that guide forensic laboratory processes, such as testing DNA, toxicology and material analysis. Techniques such as microscopy, chromatography, odontology, entomology, mineralogy and spectroscopy will be examined.

Physical Science (1 Unit)

1053— *eBook & lab fee: \$30*

Have you ever been intrigued by lightning and want to know what it really is and what causes it? Or maybe you are fascinated with the speed of light? Physical Science helps you to understand the physical environment in which you live and apply scientific principles to these everyday observations you encounter. It will also expand your knowledge in areas such as different forms of energy, interactions of force and motion, the fundamental structure and properties of matter and all things that lay and wait for investigation in the amazing creation God has provided for us!

Physics (1 Unit) *Coming Soon*

1014

In this course, students will be immersed in the contributions of scientific geniuses that have changed the way we observe and think about matter, forces, and energy in the universe. Starting with how matter moves, students will learn that all motion can be described, analyzed, and predicted. Then students will explore the causes of changing motion, forces! Energy is a fundamental property essential to human existence, and physics will take students through all the forms of it: electricity, light, sound, heat, and more. Discover how waves travel and interact with matter and the smallest particles in the universe. From tiny atoms to galaxies with millions of stars, the universal laws of physics are explained through real-world examples. Through laboratory activities, simulations, and graphical analysis, combined with rigorous mathematical efforts and problem solving, students follow in the footsteps of some of the world's greatest thinkers and learn to process their world in a unique way.

Elective

Preparing For College and Career (½ Unit)

This elective offers a comprehensive faith-based journey through personal management, college and career exploration, preparing teens for life after high school. This course is an engaging, self-paced, teacher-facilitated 9-unit course created with sophomores in mind but open to all high schoolers. It was developed by Andrews University and is hosted by the Adventist Learning Community. Teachers can freely download all unit material at circle.adventist.org/collegeprep.

Dual Enrollment/ Advanced Placement Credit

Dual enrollment is an initiative developed by Andrews University to provide an amazing opportunity for high school students enrolled in Grades 10, 11 or 12 to earn Andrews University credit during their high school experience. Students who meet admission criteria can enrich their education with Andrews University courses. Griggs encourages the enrollment of qualified students, so go online and find the latest information about dual enrollment courses on the Andrews University website: andrews.edu/services/precollege/ Then talk with the Griggs academic advisor to figure out which class will be the right one for your plan of study. Courses must be approved by the Griggs academic advisor BEFORE enrollment.

You're eligible to take Andrews University classes if you meet the following criteria:

- You are enrolled in Grades 10, 11, 12 or equivalent education levels.
- You have a minimum cumulative GPA of 3.00 from an accredited high school. If a transcript from an accredited high school cannot be submitted, Andrews requires standardized test scores.
- If your first language isn't English, you must provide evidence of English proficiency.
- Andrews University requires signed approval from a parent/guardian and high school registrar.

There are a few financial requirements:

- Cost: \$145 per credit + \$75 per semester. You must register for and start the course(s) **before** you graduate from high school.
- You can take a maximum of two courses per semester. You must meet any prerequisites.
- If you decide to attend college full-time at Andrews University, you can request that up to 30 of your undergraduate credits taken as a high school guest student apply toward your proposed degree. You must have earned at least a C in each course for said course to be accepted for degree credit. See the Andrews University website for details: andrews.edu/services/precollege/.

Student responsibilities:

- Griggs students must receive clearance from the Griggs academic advisor and registrar **BEFORE** enrollment.
- As a guest student taking Andrews University classes, you are held to the same academic policies, procedures and deadlines as University students.
- You must commit eight (8) hours per week to college level learning.

Diploma-seeking students wishing to take college credits outside of Andrews University are required to have prior authorization from the Griggs academic advisor.

ADVANCED PLACEMENT (AP)

Griggs does not offer many AP courses within our curriculum. We do accept accredited AP transfer credit if the student has completed the work prior to enrolling in Griggs as a diploma-seeking student.

Course Offered:

Human Geography AP—1224

Tuition: \$350 per semester

Since Griggs is not a testing site for AP courses, a current diploma-seeking student can earn AP credit by obtaining pre-approval from the academic advisor.

The student can take the exam at an approved site and have the the scores submitted to Griggs. Recording fees apply.

Weighted GPA vs. Unweighted

University credit and AP courses are weighted differently than traditional courses. See the following chart:

Grade	(Regular)	(University Credit/AP course)
A	4.0	5.0
B	3.0	4.0
C	2.0	3.0
D	1.0	2.0

**Students must attain a grade of C or higher*

**Griggs transcripts will record weighted and unweighted GPAs*

Credit Recovery Courses

Credit recovery is a way for students to get back on the educational track after failure of a course without restructuring the school schedule or losing time waiting for the next school year. Students may take a condensed version of the course which covers general subject area requirements within a 16-week period of time.

All courses are online only at griggs.edu/enrollment/credit-recovery.

Courses Offered:

Algebra I—1208

American Government—1215

Biology—929

Earth Science—933

English I—1199

Course Length: Courses must be completed within a 16-week period, whether enrolled in one or both semesters.

Cost and Payment:

No enrollment fee

\$270 single semester only (½ credit)

\$420 full year (1 credit)

Online payment in full is due at time of enrollment.

Procedure:

1. Submit application form:
<https://www.cognitofrms.com/GriggsInternationalAcademy/CreditRecoveryEnrollmentForm>
2. Fill out enrollment and proctor forms
3. Send your enrollment and proctor forms to enrollgia@andrews.edu
4. Make a payment online at vault.andrews.edu/griggs-payment/
5. Receive an email with your password and login information 48 hours after you receive your enrollment confirmation email
6. ***READ THE DIRECTIONS***
7. Begin doing the coursework
8. Request midterms and final exams
9. Credit recovery exams must be proctored by the Griggs testing center
10. Complete the course within 16 weeks

Enrollment Form: Use one enrollment form for all credit recovery courses in which the student is enrolling.

Textbooks: Credit Recovery Courses have textbooks embedded in the course work. No textbooks are required to be purchased.

Recordkeeping: Each school has a different policy regarding the recording of a grade for a recovery course, so please refer to your school's policy. Griggs will assign a percentage grade. Many schools offer a "pass" or "fail" grade.

Deadline Extension: Students should complete the credit recovery course within the allotted time of 16 weeks. An additional six-week deadline extension can be made AFTER the deadline and will only be granted if approved by Griggs and upon receipt of the \$65 deadline extension fee.

GRIGGS STUDENT ADVANTAGES

There are many advantages to studying online or independently through an accredited school. Griggs courses are self-paced and flexible. A guardian or supervisor can assist with planning a schedule and determining when assignments are due. Online learning has many advantages and gives students more freedom over their schedule, so keep in mind that self-discipline is key. Since a laptop can be used to complete assignments, students also have the flexibility to study while traveling or if away from home for the day. Enrollment takes place all year long to facilitate the schedules of families from all locations and circumstances. One-on-one contact with a teacher who will personally coach you through a course by providing lessons, feedback, tests and support is another valuable advantage.

Hint: Students studying independently at home have one year to complete a nine-month school year but can move as fast or slowly as needed to be successful during that period.

GRIGGS LIFE

Griggs faculty have a passion to build community and relationships with students and that is facilitated by offering synchronous (real time) cocurricular events. Students are invited to attend a monthly live chapel, a variety of workshops and weekly mentor groups. Watch the calendar for events coming up.

HIGH SCHOOL TEACHERS

Griggs administration is careful to hire qualified teachers for each course. Every course has a home page with information about the teacher, contact information, announcements and helpful links. Teacher and student connection is important. While this takes intentional effort, it will be beneficial for success. Navigating through the GriggsOnline platform will become natural after the first few days, and utilizing the email system makes it convenient for students and teachers to keep in regular contact. Just like in a physical school, each teacher has been given guidelines for communicating with students. Make sure to read all the notes and directions for each course. Teachers will leave feedback within the assignments and through email.

Make sure you read and respond to emails when a teacher needs you to provide information. These emails may help you earn a better grade.

Hint: Many courses require Zoom sessions with teachers. Be sure to read the directions in that course so you know how to schedule an appointment for the meeting.

GRIGGS ONLINE

Once enrollment is complete, an email with login information will be sent to new students. Returning students will continue to use their existing login credentials. It is important to learn as much as possible about how to use GriggsOnline. There are several tutorial links, videos to assist students, and live Zoom orientations. At first it will feel like “the first day of school,” but that will soon change and doing assignments will become second nature. Do not skip reading the directions, the content and all other assigned reading. Some courses have physical textbooks and some courses have the textbook information embedded, so expect slight adjustments from course to course. Courses are constantly reviewed and revised for improvements.

Hint: Do not submit an assignment until every question is complete. Keep a notebook (paper or digital) to take notes create schedules, and keep track of information about each course. Do not submit an assignment until every question is complete.

FEEDBACK FROM TEACHERS

Once an assignment is submitted, it will instantly show up for the teacher to see. The teacher has approximately 48 business hours to grade the assignment and give feedback on your work. This feedback is very important to successfully completing the course. Learn the following process:

- **Step 1:** Go to the home page for the course
- **Step 2:** On the navigation bar, click "grades"
- **Step 3:** From the list of assignments, click “View Quiz Attempts” on the right hand side.
- **Step 4:** From the list of assignments, click “Attempt 1” on the left hand side
- **Step 5:** Click on “Attempt 1”
- **Step 6:** Read the teacher comment at the top of the assignment, and then scroll down to see additional comments and answers on individual questions. You will need to select “View Feedback” for more detailed feedback on each question.

Hint: Some questions are auto-graded, so the teacher will review those questions along with the long answers. The teacher can override the automated grading if the student has given an answer that is correct. You can tell when that occurs by checking the point value of the answer, even if your answer has a red X by it.

TALK-O TUESDAYS & MORE



Students who get involved with co-curricular events tend to excel in online learning because of a feeling of connection. TALK-O TUESDAY is an optional activity, but the students who attend will receive additional mentoring, life skills and social time with classmates. Having this connection with staff mentors gives additional opportunities for the student to have a voice among other students and staff. There is a student leadership task force that helps bridge the connections and plans activities throughout the year.

Hint: Students who get involved with their mentor and teachers tend to be more successful in achieving academic success, so be intentional about connecting with your mentor.

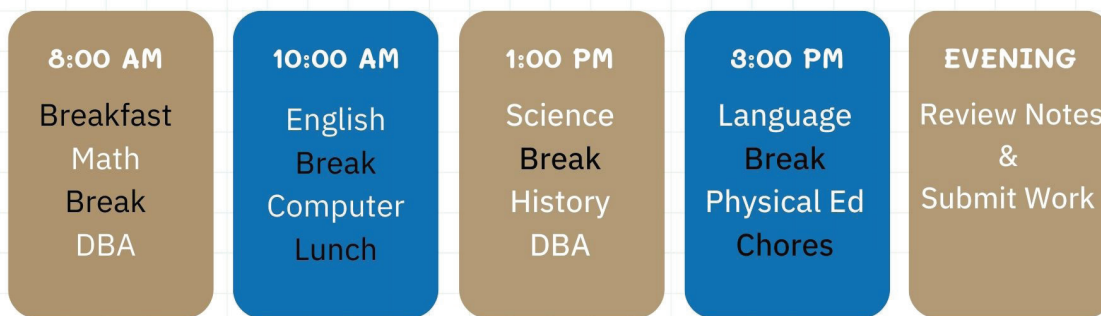
STUDY ATMOSPHERE

Studying independently means that students must also have an area conducive to learning. Make your study area a place where you look forward to spending time. Here are some suggestions to help create an environment for learning:

1. Have a special location that you go to each day
2. Begin each day with a devotional and prayer time
3. Keep your study area neat and organized—use a desk if possible
4. Make sure all technology and accessories are ready to use
5. Put up posters or simple quotes that are inspiring
6. Have a small bookshelf to keep books and supplies organized
7. Play classical or instrumental music if you need background noise
8. Make sure there is good lighting and fresh air when possible
9. Reward hard work with short breaks throughout the day
10. Use breaks to get some exercise
11. Avoid social media and computer games during school time
12. Keep a calendar nearby to remind you of important deadlines

Sample Schedule Only

(Sample) Daily Schedule



- Have a daily devotion
- Review Pacing Charts
- Answer email and messages
- Look at the teacher feedback
- Schedule upcoming DBAs
- Exercise every day
- Join Griggs Life Events
- Do something creative daily
- Avoid distracting activities
- Do your community service
- Take 5-10 minute breaks
- Eat healthy food
- Socialize with other students
- Take time to laugh daily



DISCUSSION-BASED ASSESSMENT (DBA)

Discussion-Based Assessments (DBAs) are an important part of being a successful online student. This is when students connect “live” with the teacher of their course. Usually, these videoconferencing sessions take about 10–15 minutes total. It is important to read the information for each course in the "Content" of the course. Teachers will use Zoom to connect, and you will need to know their unique Zoom link found in the teacher's widget. In most cases, there is some preparation work that should be done before the DBA. Find directions in the "Content" of the course to see what needs to be done. This is considered an assignment and contributes to the final grade. Midterm and final exams will not be released until DBAs are completed. DBAs could vary from course to course, so reading the directions is key.

Here are a few guidelines to keep in mind to help the DBA go smoothly:

- Download Zoom ahead of time
- Make sure the camera and mic on your computer are working
- Be familiar with the content for this meeting
- Complete any questions or projects ahead of time
- Be sure to sit in a well-lit, quiet room
- Use Ethernet to get maximum internet connection
- Connect with a computer (not phone) if possible
- Be on time (keep teacher informed if you need to cancel)
- Check your teacher's widget on the main course page for contact and scheduling information

DBAs will add a classroom teacher-student connection to your online learning. Use this as a time to build a relationship with teachers who want to coach and mentor your success.

In each course, you will find a “Pacing Chart” to help you get your course work done in the appropriate time. Griggs is self-paced, but there are deadlines for completion. Students are encouraged to finish a school year in a nine-month period (180 days). To assist in this, use the pacing charts provided.

SAMPLE – Pacing Chart (Use this guide to help you plan your year)

1. Start by selecting an “End Date” for each semester. Enter those dates for the final exams/assignments.
2. Divide the time between now and the final by 2, and enter the date for your **midterm** project/exam.
3. Count the weeks you have to do school work (exclude holidays, trips, or other events). Divide the number of assignments by the number of weeks you have to work. That is how many assignments you will need to do each week.
4. Put a “Due Date” next to each assignment.

Semester 1

Assignments	Due	Done	Grade
Quiz – Module 1 Assignment	Aug 18	✓	B
Quiz – Module 2 Assignment	Aug 25	✓	A
DB* – **DBA1	Sept 1	✓	A
Quiz – Module 3 Assignment	Sept 3	✓	B+
Quiz – Module 4 Assignment	Sept 10	✓	A
Quiz – Module 5 Assignment	Sept 17	✓	A
DB* – Module 6 Project	Sept 24	✓	
Quiz – Module 7 Assignment	Oct 1		
Quiz – Midterm 1 Exam	Oct 8		
Quiz – Module 8 Assignment	Oct 15		
Quiz – Module 9 Assignment	Oct 22		
DB* – **DBA2	Nov 1		
Quiz – Module 10 Assignment	Nov 7		
Quiz – Module 11 Assignment	Nov 14		
DB* – Module 12 Project	Nov 21		
Quiz – Module 13 Assignment	Dec 1		
Quiz – Module 14 Assignment	Dec 8		
Quiz – Semester 1 Exam	Dec 15		

* DB – Dropbox Assignment ** DBA – Discussion-Based Assessment

Planning your schedule will help you stay on track and feel confident that the pace you are working will allow you to be successful. Print the charts for each of your courses and keep them where you can easily refer to them.

EXAMS/TESTING

Most exams require the presence of a proctor. Academic standards are an important part of education, so we strictly enforce the policies for taking an exam. In order to maintain the integrity of the examination process and adhere to accreditation standards, an exam supervisor must be selected to proctor exams at the time of enrollment. Failure to follow proctor selection guidelines may result in failure of an exam or course. A proctor must be:

1. A teacher or school administrator, testing center staff, guidance counselor, librarian or pastor not related to, or in residence with, the student
2. Verifiable and approved by the Griggs Testing Department

If the approved proctor is not available, students can use the Griggs online test proctoring service.

Complete the Proctor Information & Request Form and submit with enrollment.

- Complete and submit all coursework and DBAs leading up to the exam.
- Account must be up to date in payment at the time of testing.
- Request exam from GriggsOnline from your course home page by clicking the dropdown menu and selecting "Requests" on the navigation bar. Please allow 3–4 business days prior to the testing day for processing. Please be aware that holidays can affect the request time.
- Examination date, time and place arrangements are made between the student and proctor.
- Griggs sends login and password information to the proctor. The exam is released for a four-week window of time.
- The proctor directly supervises students throughout the entire examination (stays in the room). "Zoom" proctoring is not allowed. If you'd like to Zoom with a proctor, please use our Griggs proctoring services.
- If you have questions, contact the Griggs testing office for more information.

Hint: Once the coursework leading up to the exam has been submitted, you can request your exam. Please request at least 3–4 days prior to your testing date to ensure availability.

The test-taking process is as follows:

- Make sure to read instructions within the exam.
- Students have up to three hours to complete the exam.
- Once the exam has begun, it must be completed in one sitting.
- Approved materials are listed in the exam instructions. Notes and books are not allowed.

Once the exam has been taken, only the score and instructor feedback are directly available. Students who have questions or want to see their exams can schedule a time with their instructor to go through the material.

Standardized testing is an important part of educational assessment. Griggs uses the Stanford Achievement Test, Edition 10, for assessing student progress and as a benchmark of how our courses are preparing students. Parents will receive an informational report about the assessment once it has been completed by the student. New students take the standardized test at the time of enrollment, while returning students take it every other year (Grades 3, 5, 7, 9 and 11). There is no extra charge for required year exams.

For more information about completing the Stanford 10 test, please watch this [video](#). Individualized instructions will be emailed to the parent, student and/or proctor.

FIGURING FINAL GRADES

Courses have weighted grading scales. Not all assignments are weighted equally. A final exam might have a higher weight in the final grade than weekly assignments do. For example, assignments may be worth 50%, projects 25% and exams 25% of the final grade. Each course has a different weight scale. Please refer to your course syllabus to see how your assignments, projects and exams are weighted.

Individual assignment grades are available for the student to see once they are graded. The cumulative grade is not visible until the course is completed.

This makes it possible for the teacher to make adjustments. If you want to know your grade during a course, please contact your teacher for that course.

MATH RESOURCES

Griggs realizes that math courses are often the most difficult for students to do independently. We offer a variety of resources that will help students in Grades 6–12 be successful in their math courses.

1. **IXL:** The world's most popular subscription-based learning site that offers unlimited practice problems with meaningful, up-to-date tracking on your child's progress.
2. **Khan Academy:** Within many of our math courses are Khan Academy videos that students can readily access to enhance their learning.

TEXTBOOKS

Some courses require buying textbooks that are not included in the course tuition. You will find a list of books required along with purchasing options on our website on the textbook list.

Hint: The online bookstore has a section called "THE MARKET PLACE." This is where you can find used textbooks for reduced prices, so shop around. Make sure to check the ISBN to match it to the required textbook for your class. When ordering from our bookstore, call 800-325-3252 for assistance.

eTextbook Request Process

High School: Once you're able to log into GriggsOnline, check your student email. Your eTextbook information is probably already delivered to you. If not, go to the home page and select your course. Click on the "Request" button to choose your eTextbook. Check your GriggsOnline email for a message (within 48 business hours of sending in the request) with information on how to access your eBook from eTextbook@d2l.griggs.edu.

Hint: If you do not see an email after sending in the request and waiting at least 48 business hours, feel free to contact them using your GriggsOnline email.

PARENT/GUARDIAN INVOLVEMENT

Parents and guardians are encouraged to get involved in the Griggs experience and contact Griggs if there is a concern or if anything is not clear. It is important for students, parents/guardians, teachers and Griggs administration to work as a team to get the best possible educational outcome. Parents/guardians are often the best tutors for students, so we encourage them to get involved and remain aware of how things are going with their own student.

Hint: Parents can use the student login to regularly check on student progress.



GRADUATION

Self-paced education requires students to pay special attention to direction given by the high school advisor. The advisor helps students know what courses are needed to meet graduation requirements. If a student is transferring from a previous high school, official transcripts from that school need to be sent to Griggs as soon as possible. Once a student has completed almost all of the required credits, he or she needs to send an email to their academic advisor (griggsadvisor@andrews.edu) stating their request to graduate, along with their graduation fee (please refer to the fees listed in this catalog).

Students who wish to participate in our online graduation program must be diploma seeking and currently working toward completing or have completed the second semester of Grade 12 classes.

COMMUNITY SERVICE

Students sometimes doubt the power they have to influence decision making in their communities. We find that more and more students are taking an active role in "change" by participating in community service endeavors. No matter how low-key or huge the task may be, performing community service is crucial to character building, contributing to positive change and keeping physically active. How can you contribute? Here are a few ideas:

1. Neighborhood clean up
2. Food distribution through an organized group
3. Volunteering at a local animal hospital or shelter
4. Volunteering at a local nursing home or assisted living facility
5. Participating in a church-run community service event
6. Organized clothes distribution through a non-profit organization
7. Providing tutoring through a school or library
8. Volunteering at your local city, county or state government facility
9. Volunteering at a local recreation center
10. Providing services for an elderly neighbor

No matter what your interests are, there is a way to contribute! Please contact the Academic Advisor (GriggsAdvisor@andrews.edu) for more information. View the [Community Service Form](#) or access the link at griggs.edu. Click "Forms" under the "Student Services" dropdown menu.

NATIONAL HONOR SOCIETY

The National Honor Society is an organization dedicated to supporting outstanding students. This organization strives to recognize the total student. For a Griggs student to meet the eligibility requirements, you must be at least a sophomore (completed at least 6.0 Griggs credits) and excel in the following areas:

- **Scholarship** = GPA of 3.5 or above
- **Leadership** = Elected or appointed leadership positions you have held in school, church and/or your community.
- **Service** = Activities that are done on behalf of others (not including immediate family members) for which no compensation (monetary or other) has been given.
- **Character** = Character references from four people that know you (no relatives—could include, but not limited to, a pastor, teacher, work supervisor, Pathfinder director, etc.)

Eligible students will be sent the application form at the end of January. The selection committee will then evaluate all of the applications, and those who qualify will join the other NHS students across the country in meetings approximately once a month to discuss various projects.

Membership in the National Honor Society is a privilege. Students must maintain good standing and participate in meetings in order to remain a member. Students who fall below chapter standards will be issued a warning and given time to correct their behavior. An NHS officer who falls below the standards may lose their position. Griggs maintains a redemptive approach to discipline, but consistent disregard for chapter standards may result in dismissal.

SENIOR YEAR CHECKLIST

When you are enrolling in your last set of courses (verified by the academic advisor), you will need to make sure to do the following after those courses are complete:

- Contact the academic advisor (GriggsAdvisor@andrews.edu) for a graduation audit.
- Pay the graduation fee. Use [Online Payments](#) to pay using a credit or debit card.
- Fill out the [Senior Survey](#).
- Send Community Service Report(s) to the academic advisor at GriggsAdvisor@andrews.edu.
- Send your ACT or SAT Score Report to the academic advisor (GriggsAdvisor@andrews.edu) if seeking a College Prep High School Diploma.
- If you transferred from another high school, be sure to have your former school mail an official transcript to:
 - Griggs International Academy
 - Attn: Lamar Nangle
 - 12501 Old Columbia Pike
 - Silver Spring MD 20904
- Are you an NHS member? Be sure to order your NHS regalia. Contact the academic advisor for more information (GriggsAdvisor@andrews.edu)
- Is your cumulative GPA (grade point average) higher than 3.49, and are you seeking a College Prep Diploma? You could be an honor roll candidate. Contact your academic advisor to follow up (GriggsAdvisor@andrews.edu).



THE CARING HEART AWARD

The Caring Heart Award has been established to give recognition to those secondary students who have demonstrated a personal commitment to active participatory service in witnessing-service activities and programs. Here are the criteria for eligibility:

- Sophomore or junior
- Griggs diploma-seeking student
- Has been with Griggs for more than one year and plans to continue with Griggs
- Demonstrates a personal commitment to making the world a better place and sharing the love of God with their school and community

ARNE NIELSEN LEADERSHIP AWARD

In partnership with the North American Division Education Department and Andrews University, the Arne Nielsen Leadership Award is presented annually to two outstanding student leaders from Griggs International Academy who have been accepted to Andrews University, Dr. Nielsen's alma mater. Each recipient receives a certificate, a trophy, and a \$2,000 scholarship to Andrews University. We are sincerely grateful for Dr. Nielsen's passionate and selfless leadership.

WORDS OF ADVICE!

Online learning provides the privilege of taking charge of your education. It is important to make the best of your high school years while preparing for the future. In the words of Benjamin Franklin, "Dost thou love life? Then do not squander time, for that is the stuff life is made of." This is an important stage of your life. Griggs administration and staff are here to be supportive of your journey!

Transcript Request Form



TRANSCRIPT REQUEST FOR GRIGGS DIPLOMA-SEEKING STUDENTS

Students who transfer from other schools and wish to receive a high school diploma through Griggs International Academy must submit an official transcript listing all credits earned in other institutions.

Unofficial transcripts are acceptable for evaluation and advisement. An official transcript is required at the time of enrollment for any student desiring to graduate with Griggs who has taken academic credit at another school.

Paper official transcripts must be signed and delivered in a sealed envelope. Electronic transcripts must be sent to us through a secure approved transcript delivery service. Emailed transcripts without a secure method will not be accepted. Transcripts received from accredited high schools will be accepted in accordance with graduation requirements. Transcripts from foreign or non-accredited institutions will be evaluated by the registrar and accepted at the discretion of Griggs.

If a transcript is not in English, a certified translation must accompany it.

Use the Griggs transcript form (on the next page or online) to request an official transcript from previous schools. Contact previous schools to be advised of transcript fees.



OFFICIAL TRANSCRIPT REQUEST FORM

TO THE REGISTRAR OF PREVIOUS SCHOOL (please print)

Name of School _____

Address _____

FROM THE STUDENT

U.S. Social Security # (if applicable) _____ Birthdate (M/D/Y) _____

Student Name (as on school record) _____

Address _____

Phone Number _____ Email _____

Years/Semesters Attended _____ to _____

I am applying to Griggs International Academy. Please send an official copy of my transcript to the address provided. If for any reason you cannot comply with this request, please inform me as soon as possible.

NOTE: Please send the transcript in both the original language of your country and a literal translation into English if the transcript is in any other language.

EMAIL TRANSCRIPT TO:

ENROLLGIA@ANDREWS.EDU

FAX TRANSCRIPT TO:

269-471-2804

MAIL TRANSCRIPT TO:

GRIGGS INTERNATIONAL ACADEMY
ENROLLMENT SERVICES
8903 U.S. HWY 31
BERRIEN SPRINGS, MI 49104

Student/Parent Signature: _____ Date: _____

Staff/Faculty Directory

Gabrielle Agwu

Coding
JH Coding
Digital Media

Alisha Anderson, BS

G6–8 Math
Pre-Algebra

Wendy Baldwin, MEd

K–5 Head Teacher
G6–8 Bible Encounter
G6–8 Science/Health
G7–8 Literature

Martha Ban, MEd

Jr. High Keyboarding
Keyboarding

Karlee Braun, MA

G6–8 Physical Education
Physical Education
Physical Fitness—Independent Study

Khandi Cooper, PhD

Earth Science
Physical Science

Autumn De Graw

Music Appreciation

Deborah Digel, MFA

Art & World Cultures

La Ronda Curtis Forsey, MS

Bible I Encounte
Public Speaking

Leroy Foster

American Government—CR
Economics
Human Geography AP
U.S. Government
World History

Stephanie Goddard, MA

Fashion & Interior Design

Luz Gutierrez

Junior High Spanish

Jennifer Jakobsons, BA

British & World Literature
English I & II

Nohelani James

American Sign Language I & II

Lorin Koch, EdD

American Literature
English I—CR

Jessica Kovach, BA

Junior High Art,
Junior High Music
Junior High Vocabulary Enrichment

Ben Kreiter, BA

Bible III Encounter
Bible IV Encounter
Entrepreneurship

Jeannie Leiterman, MA

Bible II Encounter
Culinary Arts
Fine Arts—Independent Study

Gabriela Melgar, BA

Algebra I
Algebra I—CR
Spanish I & II

Lamar Nangle, MS

African American History
Criminology
Forensic Science I & II
Photography I

Harley Peterson, MA

Chemistry
Consumer Math
Geometry
Pre-Calculus

Kimberly Pike

Principles of IT

Denise Tonn

Biology

Alyssa Valenzuela, MA

G6 Literature, Writing, Spelling
G6–7 Social Studies
G8 History

Ileana Vives, BA

G7–8 English
Holocaust History
U.S. History
World History

Dylan Waters

Algebra II
Survey of Math

De Wilkens, MA

Anatomy & Physiology
Biology—CR
Consumer Math—CR
Earth Science—CR
Health

Student/Teacher Ratio: 20:1

Staff/Faculty Directory



Janine Lim
Dean, Global Campus
janine@andrews.edu
269-471-6546



La Ronda Curtis Forsey
Griggs Principal
Associate Dean, Global Campus
laronda@andrews.edu
301-526-6369 (Text only)



Juan Alvarez
Student Accounts Manager
finGriggs@andrews.edu
269-471-3754



Luz Gutierrez
Supervisor of Enrollment
and Student Services
griggsk12services@andrews.edu
269-471-6497



Wendy Baldwin
Director, K-8
griggsk-8@andrews.edu
269-471-6549



Ben Kreiter
LMS Manager/Bible
Curriculum Design
kreiter@andrews.edu
269-471-6588



Tammy Becker
Curriculum/Textbooks
beckert@andrews.edu
269-471-6515
269-471-6549



Jeannie Leiterman
Associate Principal/Registrar
leiterma@andrews.edu
269-471-6559



Steven Fox
Testing Coordinator
foxs@andrews.edu
269-471-6566



Amanda McGuire-Moushon
Assistant Dean for
Graduate Education
Finance Director, Global Campus
ceisfin@andrews.edu
269-471-6519

Staff/Faculty Directory



Gabriela Melgar-Barbosa
Academic Services Coordinator
enrollgia@andrews.edu
269-471-6529



Rose Warner
*Executive Assistant to
Global Campus Dean*
griggs@andrews.edu
269-471-6570



Lamar Nangle
*Vice Principal, Director of NAD
Services/HS Academic Advisor,
Maryland Office*
griggsadvisor@andrews.edu
269-471-6638



Deirdre Wilkens
*Curriculum Specialist/
Course Manager*
wilkens@andrews.edu
269-471-6637



Stephen Rivers
Affiliate Director
riverss@andrews.edu
269-471-6582

Martha Ban

Associate Director of Education
North American Division of SDA

Adam Fenner

Vice President of Digital Media
North American Division of SDA

La Ronda Curtis Forsey

Associate Dean, Global Campus
Andrews University
Principal, Griggs International Academy

Ruth Horton

Vice President of Education
North American Division of SDA

Nichole Mattson

Associate Director of Education
Lake Union Conference of SDA

Wagner Kuhn

Chief Academic Officer
Andrews University

Janet Ladesma

Director of Secondary Education
North American Division of SDA

Janine Lim

Dean, Online Higher Education
Global Campus, Andrews University

Donovan Ross

Vice President of Education
Columbia Union Conference of SDA

Jonathan Sumner

Education Superintendent
Idaho Conference of SDA

Alayne Thorpe

Former Dean, Global Campus
Associate Provost for Graduate Education
Andrews University

INVITEES:**Wendy Baldwin**

K-8 Director, Griggs International Academy

Jeannie Leiterman

Associate Principal
Griggs International Academy

Lamar Nangle

Vice Principal
Griggs International Academy

Paola Oudri

Associate Director
Adventist Learning Community

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The Griggs Story

At the beginning of the 20th century, an educator named Frederick Griggs envisioned making Christian education accessible to people around the world. His vision took shape in 1909 with the establishment of The Fireside Correspondence School. Within two years, it offered 11 secondary and nine college courses. By 1916, students were enrolled from nearly every state and province in the U.S. and Canada, as well as from 10 other countries.

The Fireside Correspondence School was later renamed the Home Study Institute (HSI), which eventually became Home Study International.

In 1990, the HSI Board of Directors assigned names to its three academic divisions: Home Study Elementary School, Home Study High School, and Griggs University. In 1991, Griggs University began offering college degrees.

As the homeschool movement gained momentum, the term “homeschool” began to carry specific meaning for school districts and families designing their own learning programs. In response to input from students, parents, and partner institutions, the HSI Board re-evaluated the organization’s name. In 2005, the Board voted to rename it Griggs University (GU) and Griggs International Academy (Griggs) to better reflect its mission and operations.

Since 1909, more than 200,000 students have studied through Griggs. It continues to play a unique and vital role in the educational journey of learners of all ages around the globe. People from all walks of life have discovered that distance education fosters self-reliance, independent thinking, and personal responsibility. From its modest beginnings in a one-room office, Griggs has grown into a global online school with high academic standards and a team of dedicated professionals. It combines the flexibility of portable education with the personal support of caring faculty and advisors.

In 2009, Griggs celebrated its 100th anniversary. Our administration, faculty, and staff remain committed to the vision of Frederick Griggs, who believed every student has the right to a Christian education. We

recognize the sacred partnership we share with parents to help students develop the skills, knowledge, and character needed to build a better future.

In the summer of 2010, a committee was formed to explore the feasibility of Andrews University assuming ownership of Griggs. That November, the Andrews University Board voted to accept ownership of both Griggs University and Griggs International Academy, allowing the institution to remain intact and relocate to Berrien Springs, Michigan, on the University’s campus.

This transition brought more than just a change of location—it marked a comprehensive restructuring and revitalization of the organization.

In recent years, Griggs International Academy has launched Griggs Life, a series of live, synchronous events that promote student engagement, wellness, fellowship, and creativity in a safe and supportive environment. Griggs has expanded its services globally and to North American Division schools. Students now benefit from a wide range of elective subjects, mentor groups, chapel programs, and various workshops. Regular interaction with teachers and classmates fosters a vibrant community that supports growth and success.

From one man’s vision and through God’s blessings, Griggs International Academy continues to meet the educational needs of students and families around the world.

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Griggs International Academy

Michigan Office:

8903 U.S. Highway 31
Berrien Springs MI 49104-1950

Maryland Office:

12501 Old Columbia Pike
Silver Spring MD 20904

Phone: 800-782-4769

Email: enrollGriggs@andrews.edu

Web: griggs.edu

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