

International Homeschool of Sciences and Technology

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2023-2024 Course Descriptions

How to read the course descriptions

★ Course Code: Course Name

Level • Credits • Curriculum Provider / Teacher

Course Description. When the course was taken through an educational partner, the course description is taken directly from them.

Notes:

Level:

HS - Typical High School Course Level AP - Advanced Placement-Level Honors - Honors-Level course

 \star indicates courses that are not found in the typical high school curriculum. This makes it easier to identify courses that differentiate IHST from the traditional high school experience.

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MAT - Mathematics

ALG 1: Algebra 1

This course was taken at Lakeway High School.

ALG 2: Algebra 2 (Pre-AP)

This course was taken at Lakeway High School.

GEOM: Geometry

This course was taken at Lakeway High School.

MAT01: Pre-Calculus

HS + 1 Credit + Acellus / Power Homeschool

Acellus Precalculus, a full-year course, is recommended for high school students seeking a high school diploma and having a strong aptitude for math. It covers the foundational skills needed for success in Calculus. Recommended for students planning to pursue a college career path, especially for those planning a career in STEM fields of study. Students will review various functions - equations and graphs - and transformations thereof. They know that functions can be used to model real-world situations. They will be familiar with linear, quadratic, power, polynomial, rational, exponential, logistic, and logarithmic functions. Students attain a deeper understanding of complex numbers and what they mean. Trig skills have been reinforced as students use the trig functions to find unknown sides and angles of right triangles. Students have gained confidence working with graphs of trig functions and translating them. They are familiar with harmonic motion and know how to use it to solve real-world problems. Their proficiency using the basic trig identities is improved as they continue to solve problems using them. Students learn about vectors and dot products. They learn about polar coordinates and how to express complex numbers in this form. Students are familiar with several uses of matrices in solving real-world problems. Student skills using conic sections are reinforced. Students also have a basic fundamental understanding of the concept of the limit, tangent lines, and finding the area underneath a curve - all in preparation for continued studies in Calculus. Acellus Pre-Calculus is taught by award-winning Acellus Master Teacher Patrick Mara.

MAT02: AP Statistics

AP • 1 Credit • Acellus / Power Homeschool

AP Statistics has been audited and approved by the College Board to provide students with a college-level learning experience. In this course, students learn about the major concepts and tools for collecting, analyzing, and drawing conclusions from data. Acellus AP Statistics is taught by Acellus Course Instructor, Kristina Francis.

MAT03: AP Calculus BC

AP + 1 Credit + Acellus / Power Homeschool

Acellus AP Calculus is a two-part advanced placement course providing students with the curriculum required by the College Board for AP Calculus AB and BC. Students completing this course will be able to take the AP Calculus exam, enabling them to earn college credit for taking this course while still in high school. Besides learning how to use the basic tools of Calculus, students completing this course learn on a deeper level what they are really doing and why it works. This provides insight few students experience in more conventional Calculus courses, empowering them with the knowledge required to solve real-world problems. Acellus AP Calculus BC is taught by veteran AP Calculus teacher Patrick Mara.

MAT04: Linear Algebra

Honors • 1 Credit • edX: Georgia Tech GTx

Systems of equations live at the heart of linear algebra. In this course you will explore fundamental concepts by exploring definitions and theorems that give a basis for this subject. At the start of this course, we introduce systems of linear equations and a systematic method for solving them. This algorithm will be used for computations throughout the course as you investigate applications of linear algebra and more complex algorithms for analyzing them.

CSP: Computer Science & Programming

APSRIN: AP Computer Science Principles This course was taken at Lakeway High School.

★CSP01: Computer Science Advanced Topics: Databases

Honors + .5 Credit + edX: Stanford Online

This course provides an introduction to relational databases and comprehensive coverage of SQL, the long-accepted standard query language for relational database systems. This course is composed of the following two edX Stanford University courses:

- Databases: Modeling and Theory
- Databases: Relational Databases and SQL

★CSP02: Web development with HTML and CSS

Honors • .5 Credit - Codecademy

This course starts at the beginning with HTML; it will prepare you for the next steps in your Web Development journey, for other courses where you can expand your knowledge of HTML elements, and for learning to use CSS (cascading style sheets.)

The course then continues with JavaScript, a programming language that adds interactivity to a website. It is useful for games, programming the behavior of responses when buttons are pressed or with data entry on forms, animation, dynamic styling, and more.

This course is comprised of the following two separate Codecademy courses:

- Introduction to HTML
- Learn Javascript

★CSP03: Intro to Game Design with C# and Unity

Honors • 1 Credit - Udemy

This course takes the student from zero to learning C# and the Unity game development platform. This course is taken through the Udemy learning platform, with the course "Complete C# Unity Game Development 2D" by Rick Davidson, Gary Pettie et al. Course contains over 140 lectures. From the course description:

- Learn C#, a powerful modern language, from scratch. No prior programming experience is necessary.
- Become excellent at using the Unity game engine.
- Build a solid foundation for game design and game development that will help you build your own games.

- Learn how object-oriented programming works in practice.
- Create playable game projects good for your portfolio or just for your own sense of achievement.
- Transfer your knowledge from this course to .NET, other languages, and more.
- Develop highly transferable coding problem-solving skills.

CSP04: AP Computer Science A

AP • 1 Credit • Johns Hopkins Center for Talented Youth

This course offers you a college-level challenge, covering material typically explored in a university course and preparing you for the AP Computer Science A exam. We'll learn about procedural abstraction, data abstraction, object-oriented design, Java programming methodology, the use of algorithms and data structures, as well as arrays and strings, understanding existing code, and the use of standard Java class libraries. Along the way, your instructor will guide you through lessons, videos, readings, forum discussions, programming activities and labs, and other interactive resources.

★CSP05: Cybersecurity

This course was taken at Austin Community College

★CSP06: Fundamentals of Artificial Intelligence

Honors • .5 Credit • InspiritAl

Al Scholars Live Online is a 10-session program that exposes high school students to fundamental Al concepts and guides them to build a socially impactful project. Taught by our team of graduate students from Stanford, MIT, and more..

★CSP07: Advanced Python 3

Honors + .5 Credit + Codecademy

Dive into some advanced Python skills that will allow you to take your programming to the next level. Learn new paradigms that will give you the flexibility to create clean, effective code and make you a truly advanced Python 3 programmer. This course includes the following topics:

- Logging
- Functional Programming
- Database Operations
- Concurrent Programming
- Deployment

IED: Introduction to Engineering and Design

This course was taken at Lakeway High School.

HIS: History

HIS01: AP US History

AP • 1 Credit • Acellus / Power Homeschool

The Acellus AP United States History course is taught by Todd Edmond. In this course, students not only learn the history of this great country but take a thematic approach to the causes and effects of historical happenings in this great country. Acellus AP U.S. History has been audited and approved by the College Board.

HIS02: US Government and Politics with AP Exam

AP • 1 Credit • Acellus / Power Homeschool

The Acellus US Government and Civics course introduces students to the fundamental principles of the U.S. Constitution is based upon, and how our government is run today.

Throughout this course, students will study the founding of our country, how and why the American Revolution began, and how the law of our land was formed. They will also learn about the rights and duties of American citizens. Acellus US Government and Civics is taught by Acellus Instructor Todd Edmond.

The course covers the following topics:

- Foundations of Government
- Underpinnings of the Constitution
- Formation of the Constitution
- Overview of the Constitution
- Checks and Balances
- Federalism
- Bill of Rights and Amendments
- Supreme Court Cases

In addition, the student is responsible for self-studying to be able to do well on the AP US Government and Politics exam.

HIS03: AP European History

AP + 1 Credit + Acellus / Power Homeschool

In the Acellus AP European History course, students learn about the cultural, economic, political, and social developments that have shaped today's world by studying European history from 1450 to the present. Students study the great awakening referred to as the Renaissance, as well as the reformations that took place during this critical time in history. They study the religious tensions and wars of this period, as well as revolutions, industrialization, liberalism, conservatism, and nationalism. They also learn about socialism and marxism, the second industrial revolution, and the World Wars. They go on to study Europe in the Twentieth Century, with its technology, its religious and social transformations, its feminism, its "modern" women, and its new political voices and social life. This course has been audited and approved by the College Board to provide students with a college-level learning experience. Acellus AP European History is taught by Acellus Course Instructor Paul Sargent.

HIS04: AP World History

AP • 1 Credit • Acellus / Power Homeschool

AP World History: Modern has been audited and approved by the College Board to provide students with a college-level learning experience. This course focuses on world history from 8000 BCE to the present. Students investigate the content of world history for significant events, individuals, developments, and processes in six historical periods and develop the same thinking skills and methods employed by historians when they study the past. Instructor: Jeff Wilkins.

SCI: Natural and Social Sciences

BIO: Biology (Pre-AP)

This course was taken at Lakeway High School.

SCI01: Macroeconomics with AP Macroeconomics exam

AP + .5 Credit + Acellus / Power Homeschool

The Acellus Economics course provides students with an introduction to the foundational principles of the economics of the world. Instruction ranges from markets and demand, GDP, banking, policy, inflation, and unemployment, to trade, currency, and competition. Acellus Economics is taught by Acellus Instructor Mark Rogers.

In addition, the student will supplement the materials in this course with other preparation in order to take the AP Macroeconomics exam.

SCI02: Model UN II

AP • .5 Credit • Best Delegate

The Model UN courses center on international conflict, exploring the dynamics of global disputes, crisis management, and negotiation strategies. Students engage in simulated debates, representing countries in high-stakes scenarios, where they develop critical skills in diplomacy, public speaking, and conflict resolution, all while gaining insights into the political, social, and economic factors that drive international tensions.

SCI03: AP Physics I

Honors • 1 Credit • Acellus / Power Homeschool

AP Physics 1 is an algebra-based, introductory college-level physics course. Students expand their understanding of Physics through inquiry-based investigations as they explore topics such as:

- Kinematics
- Dynamics
- Circular Motion and Gravitation
- Energy
- Momentum
- Rotational Motion
- Simple Harmonic Motion
- Mechanical Waves
- Electrostatics
- Circuits
- Problem Solving

SCI04: Microeconomics with AP Microeconomics exam

AP + .5 Credit + Acellus / Power Homeschool

The Acellus Economics course provides students with an introduction to the foundational principles of the economics of the world. Instruction ranges from markets and demand, GDP, banking, policy, inflation, and unemployment, to trade, currency, and competition. Acellus Economics is taught by Acellus Instructor Mark Rogers. Note description is the same as for the Macroeconomics course as the third-party provider had only one course covering both Macro- and Microeconomics.

In addition, the student will supplement the materials in this course with other preparation in order to take the AP Microeconomics exam.

SCI05: Model UN III

AP • .5 Credit • Best Delegate

The Model UN courses center on international conflict, exploring the dynamics of global disputes, crisis management, and negotiation strategies. Students engage in simulated debates, representing countries in high-stakes scenarios, where they develop critical skills in diplomacy, public speaking, and conflict resolution, all while gaining insights into the political, social, and economic factors that drive international tensions.

SCI06: Global Politics

Honors + 1 Credit

This Global Politics course, modeled after the IB curriculum, examines complex global issues through lenses of power, human rights, and sustainability. Using *Bryan, Christian: Global Politics for the IB Diploma* as a guide, students

critically analyze global case studies, engage in debates, and gain insights into political theories, international relations, and the impact of global events on societies.

SCI07: Chemistry

HS • 1 Credit • MIT OpenCourseWare

Introduction to chemistry, with emphasis on basic principles of atomic and molecular electronic structure, thermodynamics, acid-base and redox equilibria, chemical kinetics, and catalysis. Introduction to the chemistry of biological, inorganic, and organic molecules. Course: 5.111 Principles of Chemical Science, Fall 2005

SCI08: AP Psychology

AP • .5 Credit • Acellus / Power Homeschool

The AP Psychology course introduces students to the systematic and scientific study of human behavior and mental processes. The AP Psychology course is taught by Scott Anderson. This course has been audited and approved by the College Board.

Topics include:

- Biological bases of behavior
- Sensation and Perception
- Learning and Cognition
- Motivation
- Developmental Psychology
- Testing and Individual Differences
- Treatment of Abnormal Behavior
- Social Psychology

SCI09: Model UN IV

AP • .5 Credit • Best Delegate

The Model UN courses center on international conflict, exploring the dynamics of global disputes, crisis management, and negotiation strategies. Students engage in simulated debates, representing countries in high-stakes scenarios, where they develop critical skills in diplomacy, public speaking, and conflict resolution, all while gaining insights into the political, social, and economic factors that drive international tensions.

SCI10: Comparative Government and Politics (AP-style) AP • 1 Credit

This AP Comparative Government and Politics course, taught by Ms. Kelly Cotton, an expert educator with over 20 years of experience in AP and IB history and government, offers a rigorous analysis of political systems worldwide. Ms. Cotton brings her extensive background in U.S. Government, Global Politics, and Comparative Politics to this class, guiding students through topics like state sovereignty, political institutions, and policy-making in diverse countries. Students learn to compare government structures, analyze political issues, and understand the global impact of governance, preparing them for the AP exam and fostering critical thinking about world affairs.

★SCI11: Applications of International Criminal Law

Honors • 1 Credit • Coursera: Universiteit Leiden

This course combines an exploration of international law enforcement in addressing war crimes and prosecuting terrorism with an in-depth study of arbitration in resolving global disputes. Students examine the roles of international courts and tribunals, learning procedural aspects, key legal frameworks, and practical applications of law in diverse jurisdictions. This dual focus provides a comprehensive view of conflict resolution through legal systems, addressing both judicial and arbitration processes for a deeper understanding of justice and international governance.

This course is comprised of the following two courses by Universiteit Leiden:

- International Law in Action: the Arbitration of International Disputes
- International Law In Action: Investigating and Prosecuting International Crimes

★SCI12: American Government Constitutional Foundations

AP • .5 Credit • edX: HarvardX

"We the People" are the opening words of the U.S. Constitution, yet the original document did not give citizens much say in the election of their officials. Though some of those issues have been addressed, substantial barriers—gerrymandering, voter registration, and voter ID laws—still restrain the power of the vote. Why? How can a country, founded more than 200 years ago on the ideals of liberty, equality, and individualism, still struggle to empower all of its citizens equally?

This course explores the origins of U.S. political culture, how that culture informed the Constitution, and how that framework continues to influence the country's politics and policies. We will examine the Constitution's provisions for limited government, the division of power between the federal and state governments, and the forces that have made federalism a source of political conflict and change.

We will address how the Constitution not only established the structure of the U.S. government but guarantees personal freedoms and civil rights. These rights have been challenged and expanded in significant Supreme Court cases, which will help to illustrate how historically disadvantaged groups have struggled to realize the 14th Amendment's promise of equality.

★SCI13: The Supreme Court and American Politics

AP • .5 Credit • edX: University of Baltimore

The University of Baltimore School of Law and Lyle Denniston, who has been covering the Supreme Court of the United States for over five decades, examine the Court's interaction with America's political life.

From the founding of a new nation - with the creation of a truly national Constitution at the Philadelphia Convention in the summer of 1787 - until the events of our own time, the

Supreme Court has been both immersed in the political scene, and apart from it.

A basic understanding of American government and history will be useful, but no prior knowledge is required on this journey to help answer one question: "Is the Supreme Court a political institution?"

Each week, learners will be presented with videos - both lectures and discussions with one of several guests. These guests will include:

- Gilda Daniels, University of Baltimore professor and Director of Litigation for The Advancement Project.
 Former Deputy Chief for the U.S. Department of Justice.
- Garrett Epps, University of Baltimore professor and Supreme Court correspondent for The Atlantic.
- Ron Weich, Dean of the University of Baltimore Law School. Former U.S. Assistant Attorney General and Senate Counsel to Senators Harry Reid and Edward Kennedy.

These weekly video lectures and discussions will be supplemented by reading materials and discussions that will help you understand why a national court is, in reality, very different from the politically-chosen national policy branches: Congress and the Presidency. Despite this distinction, the Supreme Court of the United States must still be a constitutional partner to these elected bodies.

This updated version of the course examines the impact on the Supreme Court of the increasing political polarization of the process of selecting members of the Court, how the Court reacted to a threatened constitutional crisis over electing the president, and why the nation has begun asking seriously – for the first time since the 1930s – whether the time has come to change the structure of the Court itself.

Join Lyle Denniston and The University of Baltimore Law School as we unpack the compelling story of The Supreme Court and American Politics!

★SCI14: Introduction to Astrophysics

AP • 1 Credit • edX: Australia National University

We will look at what we know about these objects, and also at the many unsolved mysteries that surround them. We will also study white-dwarf stars and neutron stars, where the mind-bending laws of quantum mechanics collide with relativity. And, examine dwarf novae, classical novae, supernovae, and even hypernovae: the most violent explosions in the cosmos.

This course is designed for people who would like to get a deeper understanding of astronomy than that offered by popular science articles and television shows. You will need reasonable high-school level Maths and Physics to get the most out of this course.

This is the third of four ANUx courses which together make up the Australian National University's first year astrophysics program. It follows on from a course on the Greatest Unsolved Mysteries of the Universe, and a course on exoplanets. It is not necessary to have done the previous courses first: all necessary background material is repeated here.

SS RES: Model UN (Honors)

This course was taken at Lakeway High School.

WGEO: World Geography (Honors)

This course was taken at Lakeway High School.

ENG & LAN: English and Foreign Languages

Subsections:

- English
- Spanish
- Portuguese
- German

<u>English</u>

ENG 1: English I (Pre-AP)

This course was taken at Lakeway High School.

ENG02: English II

HS + 1 Credit + Acellus / Power Homeschool

The English II course on Acellus deepens students' literary analysis skills through a study of novels, poetry, speeches, and informational texts. It covers themes, characterization, figurative language, grammar, and vocabulary, encouraging critical reading and writing. Students engage with classics like *The Great Gatsby*, MLK's "I Have a Dream," and Shakespeare's *Julius Caesar*, developing analytical and expressive abilities. Course topics include:

- Literature Analysis
- Nonfiction Texts
- Vocabulary and Grammar:
- Writing Skills
- Classic Works

ENG03: English III (American Literature)

HS + 1 Credit + Acellus / Power Homeschool

This American Literature course offers a comprehensive exploration of the diverse literary landscape of the United States, spanning from the rhetorical foundations of early American documents to the modernist movements of the 20th century. Students will analyze rhetorical strategies, study narrative, and poetic elements, delve into Gothic literature, and examine works that spurred social reform. The course also emphasizes developing analytical writing skills and grammatical composition. Finally, students will gain practical skills in research and professional writing. Course topics include:

- Rhetoric for Freedom
- Solitude and Community
- Analytical Writing
- Gothic Literature
- Voices and Reform
- From Sea to Shining Sea: Regionalism
- Tales that Transcend: Modernism

ENG04: AP English Language and Composition

HS • 1 Credit • Acellus / Power Homeschool

Acellus AP English Language and Composition, taught by Acellus Instructor Jairus Tapp, is designed for students who have mastered the basic English curriculum and wish to be challenged by higher-level reading and analysis. Students analyze and interpret good writing and apply effective strategies in their own writing while also preparing for the AP Exam. Acellus AP English Language and Composition has been audited and approved by the College Board. Acellus AP English Language and Composition is A-G Approved through the University of California.

<u>Spanish</u>

LAN01: Spanish Language and Culture, with AP Exam AP • 1 Credit

Our students grew up hearing Spanish around the house, and although they are relatively fluent verbally, they never learned to read or write it. This class focused on their learning to write well (including orthography and grammar) as well as the normal topics of the AP class, particularly focused on the written elements of the language, such as writing stories, letters, formal communications/emails, and essays.

In addition to the parents' instruction (both Native speakers), we also used the following two books:

- Paolicchi M.A., Daniel. AP Spanish Language and Culture Premium: With 5 Practice Tests (Barron's Test Prep)
- Princeton Review, The. AP Spanish Language & Culture Prep, 2022: Practice Tests + Content Review + Strategies & Techniques

Portuguese

Portuguese language instruction takes the student from the basics of the language to an intermediate level. The goal is that upon graduating from the IHST, the student will be comfortable at the CEFR B1 level and continue further instruction at the B2 level.

Due to being a Romance language, this course moves at a faster pace than the other foreign language courses. The main focus of the Portuguese course is the Brazilian version, although instruction also took place in the Portuguese variant, with a focus on the student being able to recognize the differences.

Instruction was performed by Dad (Fluent in Portuguese) as well as by the Saudade, Instituto de Língua e Cultura Portuguesa (Saudade Institute of Portuguese Language and Culture) in Lisbon, Portugal.

Instructional materials include:

- Proprietary materials by the Saudade Institute
- Abreu, Cezar. Portuguese for Beginners
- Duolingo English->Portuguese Lessons
- Drops Vocabulary

★LAN02: Beginner Portuguese III

HS + .5 Credit + Saudade Institute

- Use Portuguese to communicate simple ideas about self, family, travel, and food.
- Focus is primarily on the written elements of the languages
- Brazilian and Portuguese culture
- In addition to the regular daily instruction, this course included a 4-week immersion program at the Saudade Institute, hence the full credit for this course. At the end of this course, the student finished the A2.1 level. Then, they continued through the school year with regular instruction.

LAN04: Intermediate Portuguese I

HS • .5 Credit

- Introducing the oral part of the language, both comprehension and speaking
- Interact with original Portuguese texts on different subjects (news, novels, etc.)
- Interact with native Portuguese speakers in everyday situations (restaurant, supermarket, travel)

LAN06: Intermediate Portuguese II

HS + .5 Credit

- Continues building on the student's knowledge of the languages
- Adds vocabulary and slang
- Differences between Brazilian Portuguese and Portugal Portuguese

<u>German</u>

German language instruction at the IHST takes the student from a beginner to an intermediate level. The goal is that upon graduation, the student will be comfortable at the B1 level and continue further instruction at the B2 level. Although German could be challenging to learn due to its complexity, German and English come from the same language family, which makes the learning process slightly easier. The pace at which the student advances is moderate to fast.

Instruction was performed by Mom (Fluent in German) as well as by the Evolanguage Sprachschule (Evolanguage Schools) in Mainz, Germany.

Instructional materials include:

- Proprietary materials by Evolanguage Sprachschule
- Audiovisual Interactivo Programado, Curso de Aleman. Vol 1, 2, 3
- McGraw Hill. Swick, Ed. Complete German All-in-One
- Duolingo English->German Lessons
- Drops Vocabulary

LAN03: Beginner German II

HS + .5 Credit

- Understand sentences and expressions related to topics such as personal information, family, shopping, work, common topics, etc.
- Communication with others in a simple form with the direct exchange of information on familiar and common topics
- Focus on building vocabulary
- Differentiate between Genitiv, Dativ, and Akkusativ
- Introduction to Indefinite Pronouns

★LAN05: Beginner German III

HS + .5 Credit + Evolanguage Sprachschule

- Simple future and past tense
- Prepositions with Dativ and Akkusativ
- Develop more advanced conversation skills
- Understand more complex topics and sentences
- Dealing with most situations encountered while traveling
- Correct use of Genitiv, Dativ and Akkusativ in longer sentences
- Focus on building vocabulary
- In addition to the regular daily instruction, this course included a 4-week immersion program at the Evolanguage Sprachschule, hence the full credit for this course. At the end of this course, the student finishes the A2 level

LAN07: Intermediate German I

HS • .5 Credit

- Advances students' foundational German skills through a deeper exploration of grammar, vocabulary, and conversational fluency.
- This course covers complex sentence structures, expands vocabulary, and introduces idiomatic expressions to enhance natural language use.
- Emphasizes comprehension and communication in diverse contexts, such as everyday conversations and cultural discussions
- Aims to build confidence in reading, writing, and speaking German at an intermediate level.

Art, Business, and Physical Education

ART01: European Paintings: From Leonardo to Rembrandt to Goya

HS • 1 Credit • edX: Universidad Carlos III Madrid

Learn about the inspirational work of the leading European painters from approximately 1400 to 1800, and explore the issues expressed through the art of painting. Included in this broad time frame are the works of Leonardo da Vinci, Caravaggio, Velázquez, Rembrandt, Vermeer, and Goya.

Painters during this period were concerned with ideas such as the pursuit of beauty, the pleasures, and pains associated with love, the demonstration of power and status, or the relationship of men and women to the divinity and to nature. In paintings from this period, we find traces of the emergence of the modern mindset, and perspective on issues such as the respective roles of women and men in the world.

This course focuses on images of paintings by the artists listed in the course syllabus. The discussions that will take place in the "course forum" will allow us to touch upon a broader range of issues.

PRINBMF: Principles of Business, Marketing, and Finance

This course was taken at Lakeway High School.

PED01: Physical Education

HS • .5 Credit

This physical education class focuses on keeping the student active through 5 sessions of at least 30 minutes of exercise a week. They mostly include cardio (Elliptical, Spinning, Treadmill) but also body-weight exercises.

