what is the highest gpa ever

what is the highest gpa ever is a question frequently asked by students, educators, and academic enthusiasts eager to understand the pinnacle of academic achievement. Grade Point Average (GPA) is a standardized way to measure a student's academic performance, typically on a scale ranging from 0.0 to 4.0 in many educational systems. However, variations exist with weighted GPAs exceeding the traditional 4.0 scale, making the concept of the highest GPA more complex than it initially appears. This article explores what constitutes the highest GPA ever achieved, the different GPA scales used worldwide, notable records of exceptional academic performance, and the implications of these extraordinary achievements. Readers will gain a comprehensive understanding of GPA metrics, how to interpret extreme scores, and the context behind these academic distinctions.

- Understanding GPA and Its Scales
- · What Is the Highest GPA Ever Recorded?
- · Notable Examples of Exceptional GPAs
- Factors Influencing GPA Calculations
- The Impact of Weighted GPAs and Advanced Coursework
- Global Variations in GPA Measurement

Understanding GPA and Its Scales

The Grade Point Average, commonly known as GPA, is a numerical representation of a student's academic performance. It is calculated by averaging the grades earned in courses, each typically assigned a value on a standard scale. The most common GPA scale in the United States is 4.0, where an A equals 4.0, a B equals 3.0, and so forth. However, some schools use weighted GPA scales that allow for values above 4.0, reflecting the difficulty and rigor of advanced courses such as honors, Advanced Placement (AP), or International Baccalaureate (IB) classes.

Understanding these scales is crucial to accurately interpreting what the highest GPA ever means. While an unweighted 4.0 GPA represents perfect grades in standard courses, weighted GPAs can exceed this, sometimes reaching as high as 5.0 or even beyond, depending on the institution.

Common GPA Scales

There are several GPA scales used in educational systems worldwide, including:

 4.0 Unweighted Scale: The standard scale where 4.0 is the highest possible GPA, representing an A in all classes.

- **Weighted Scales:** These scales give additional points for advanced or honors courses, allowing GPAs to surpass 4.0.
- **Percentage-Based Scales:** Some countries use percentage grades instead of letter grades, which are then converted to GPA equivalents.
- **International Grading Systems:** Various countries have unique grading systems that may not directly correlate with the U.S. GPA system.

What Is the Highest GPA Ever Recorded?

Determining the highest GPA ever recorded is challenging due to differences in grading systems and the lack of a centralized record-keeping body for academic achievements worldwide. However, exceptionally high GPAs have been documented, particularly in weighted systems where students achieve perfect or near-perfect grades in numerous advanced courses.

In many American high schools with weighted GPA systems, students have reported GPAs exceeding 5.0. These GPAs reflect not only perfect grades but also the completion of multiple advanced-level courses that carry extra weight. Some reports mention GPAs as high as 5.5 or even 6.0 on rare occasions, though such values depend heavily on the specific school's grading policy.

Extreme Cases and Records

There have been anecdotal reports and media coverage highlighting students with extraordinarily high GPAs, often surpassing the 4.0 scale significantly. For example, some valedictorians in competitive high schools have posted GPAs above 5.0 due to a rigorous course load. In rare cases, universities or specialized academic programs may have students with perfect 4.0 GPAs across graduate-level courses, marking the highest academic achievement within that context.

Notable Examples of Exceptional GPAs

Throughout academic history, several students have achieved remarkable GPAs that stand out as extraordinary. These cases often make headlines and become a benchmark for academic excellence.

High School Students with Weighted GPAs Above 5.0

Some high-achieving high school students have earned GPAs above 5.0 on weighted scales. These scores typically result from a combination of straight A's in both standard and multiple AP or honors courses. Such students often attend schools with flexible weighted GPA policies that provide additional grade points for advanced classes.

University and College Records

At the collegiate level, the highest GPA is generally a 4.0 on an unweighted scale. However, in graduate and postgraduate programs, students who maintain a perfect 4.0 GPA while completing challenging coursework and research are considered to have achieved the highest academic standing possible. Some elite universities recognize these students with honors or distinctions.

Examples of Noteworthy Academic Achievers

- 1. Students graduating with perfect weighted GPAs from top-tier high schools.
- 2. Undergraduates maintaining perfect 4.0 GPAs in highly competitive programs.
- 3. Graduate students achieving straight A's in demanding graduate courses.

Factors Influencing GPA Calculations

Several factors influence how GPA is calculated, making it important to understand these variables when discussing the highest GPA ever.

Course Difficulty and Weighting

Advanced courses such as AP, IB, and honors classes often carry extra weight in GPA calculations. This weighting can inflate a student's GPA above the traditional 4.0 scale, reflecting the increased challenge of these courses.

Grading Policies and Variations

Different schools and districts have varying policies regarding grade inflation, rounding, and weighting. These differences can lead to discrepancies in GPA calculations and affect what is considered the highest GPA.

Credit Hours and Course Load

The number of credit hours a course carries can impact GPA calculation. Courses with more credits have a greater effect on the overall GPA than those with fewer credits.

The Impact of Weighted GPAs and Advanced

Coursework

Weighted GPAs play a significant role in pushing some students' academic performance metrics beyond the traditional 4.0 scale. This system incentivizes students to take more challenging courses and rewards them for excelling in these classes.

Benefits of Weighted GPA Systems

- Encourages enrollment in advanced courses.
- Provides a more nuanced assessment of student performance.
- Recognizes the effort and achievement in challenging coursework.

Challenges and Criticisms

Despite their advantages, weighted GPA systems face criticism for sometimes creating inflated GPAs that complicate college admissions and scholarship considerations. Comparing GPAs across different schools or districts with varying weighting policies can be difficult and may not always reflect true academic ability.

Global Variations in GPA Measurement

Understanding the highest GPA ever also requires examining how different countries measure academic performance. The U.S. GPA system is not universal, and many nations use distinct grading schemes.

International Grading Systems

Countries like the United Kingdom, Canada, Australia, and many in Europe use letter grades, percentages, or descriptive evaluations that do not directly translate to a GPA. Some institutions convert these grades into a GPA equivalent for international admissions and evaluations.

Conversion Challenges

Converting grades from various systems into a GPA equivalent can be complex and imprecise. This makes it difficult to definitively state the highest GPA ever on a global scale, as outstanding academic performance may be represented differently across education systems.

Frequently Asked Questions

What is the highest GPA ever recorded in a high school?

The highest GPA ever recorded in a high school varies by institution, but some students have achieved perfect 4.0 GPAs or even higher weighted GPAs exceeding 5.0 due to advanced placement and honors courses.

Can a GPA be higher than 4.0?

Yes, some schools use weighted GPA scales where honors, Advanced Placement (AP), or International Baccalaureate (IB) courses can raise a GPA above 4.0, sometimes up to 5.0 or even higher.

Who holds the record for the highest GPA in college?

There is no official global record for the highest college GPA, as GPA scales and grading systems vary widely across institutions, but some students have reported perfect or near-perfect GPAs, such as 4.0 on a 4.0 scale.

What is the highest possible GPA in the United States?

The highest possible unweighted GPA in the U.S. is typically 4.0, but weighted GPA scales can go as high as 5.0 or more depending on the school's policy.

Has anyone ever achieved a 5.0 GPA?

Yes, students enrolled in advanced courses with weighted grading systems have achieved GPAs of 5.0 or higher, reflecting their performance in challenging classes.

Are there GPAs higher than 5.0?

Some schools with more complex weighting systems can have GPAs that exceed 5.0, especially when multiple advanced or honors courses are factored in.

How do schools calculate GPAs higher than 4.0?

Schools assign extra weight to advanced courses, such as AP or honors classes, often adding 0.5 or 1.0 extra points to the standard 4.0 scale for an A grade in those courses, allowing GPAs to exceed 4.0.

What GPA scale is used internationally?

International GPA scales vary; many countries use percentage grades or different letter grade systems, so the concept of a 'highest GPA' depends on the local grading standards.

Is a perfect GPA always 4.0?

In unweighted grading systems, yes, a perfect GPA is 4.0. However, in weighted systems, a perfect

GPA can be higher due to extra points from advanced courses.

Does having the highest GPA guarantee admission to top universities?

While a high GPA is important and beneficial for university admissions, top universities also consider other factors like extracurricular activities, essays, recommendation letters, and standardized test scores.

Additional Resources

- 1. Understanding GPA: The Science Behind Grade Point Averages
- This book delves into the concept of GPA, explaining how it is calculated and its significance in academic settings. It explores different grading scales used worldwide and discusses the factors that can influence a student's GPA. Readers will gain insight into what constitutes a high GPA and how exceptional academic performance is measured.
- 2. The Highest GPAs in History: Stories of Academic Excellence
 A compilation of inspiring stories about students who achieved some of the highest GPAs ever recorded. This book highlights their study habits, challenges, and motivations. It also examines the educational systems that allowed such accomplishments and what others can learn from these high achievers.
- 3. *Grade Point Averages and Academic Achievement: A Comprehensive Guide*This guide offers a detailed overview of the GPA system, including variations across different countries and institutions. It discusses the impact of GPA on college admissions, scholarships, and career opportunities. The book also addresses myths and misconceptions surrounding perfect or near-perfect GPAs.
- 4. Breaking the GPA Ceiling: How Students Achieve Perfect Scores
 Focused on strategies and techniques, this book provides practical advice for students aiming to
 maximize their GPA. It includes study tips, time management skills, and insights from educators. The
 book also explores the psychological and social aspects of striving for academic perfection.
- 5. The Record Holders: Exceptional Academic Achievements and Their GPAs
 An exploration of individuals who hold records for the highest GPAs in various educational institutions. It investigates the contexts of their achievements and the significance of their GPAs in their subsequent careers. Readers will find inspiration and valuable lessons from these academic trailblazers.
- 6. GPA Explained: From Basics to the Highest Scores
 This book breaks down the GPA system from its origins to modern-day applications. It explains how different grading policies affect GPA calculations and what it means to have a "highest GPA." The book is ideal for students, educators, and parents seeking to understand academic grading better.
- 7. Academic Excellence: The Pursuit of the Highest GPA
 Exploring the mindset and habits behind achieving top GPAs, this book offers a psychological
 perspective on academic success. It discusses motivation, discipline, and the balance between
 academics and personal life. The book also addresses the pressures and challenges faced by high-

achieving students.

8. The Myth and Reality of the Perfect GPA

This book critically examines the concept of a perfect GPA and its implications. It discusses whether a perfect GPA truly reflects intelligence or potential and the stress it can cause students. The author provides alternative views on measuring academic success beyond just numbers.

9. From Average to Exceptional: How to Raise Your GPA to the Highest Level
A practical workbook designed to help students improve their GPA step-by-step. It includes exercises, planning tools, and expert advice on improving study habits, test-taking skills, and coursework performance. The book is a valuable resource for anyone aiming to boost their academic standing.

What Is The Highest Gpa Ever

Related Articles

- what's my bedroom aesthetic quiz
- what is the primary purpose of the osi model
- what does the bible say about managing money

What is the Highest GPA Ever? Unpacking the Myth of Perfect Scores

Introduction:

Have you ever wondered what the highest GPA ever achieved truly is? The internet is rife with stories of seemingly impossible GPAs, fueling a competitive spirit amongst students and sparking debate amongst educators. This post dives deep into the complexities of calculating GPAs, exploring the variations across different grading systems, and ultimately debunking the myth of a single, universally recognized "highest GPA ever." We'll examine the challenges of comparing GPAs across institutions and countries, and discuss what truly constitutes academic excellence. Prepare to uncover the truth behind this fascinating, and often misleading, question.

1. Understanding the GPA System: A Foundation for Comparison

Before we can even attempt to answer "What is the highest GPA ever?", we must understand the fundamental limitations of the GPA system itself. A Grade Point Average (GPA) is a numerical representation of a student's academic performance, typically calculated by assigning numerical values to letter grades (e.g., A=4.0, B=3.0, C=2.0, etc.). However, this system is far from standardized:

Weighting: Some schools use weighted GPAs, which give extra points for honors or Advanced Placement (AP) courses. This immediately introduces variability, making a direct comparison between weighted and unweighted GPAs impossible without additional context.

Grading Scales: Different institutions employ different grading scales. Some schools may use a 4.0 scale, while others use a 5.0 or even a 10.0 scale. This fundamental difference makes comparing GPAs across schools extremely difficult, if not impossible.

Course Rigor: A 4.0 GPA from a rigorous academic program at a highly selective university carries significantly more weight than a 4.0 GPA from a less demanding program. The difficulty of the coursework itself is not inherently reflected in the GPA calculation.

Grade Inflation: The phenomenon of grade inflation, where average grades trend upward over time, further complicates any attempt to establish a historical "highest GPA ever." What might have been considered exceptional a few decades ago might be commonplace today due to changes in grading practices.

2. The Illusion of a Single "Highest GPA": Why It's Misleading

The idea of a single, universally recognized "highest GPA ever" is a misconception. There's no central, global database tracking every student's GPA across all educational institutions worldwide. Even within a single institution, comparing GPAs across different graduating classes is difficult due to evolving grading policies and course offerings. The pursuit of a single "highest GPA" often overlooks the nuances of individual academic journeys and the diverse range of educational experiences.

3. The Importance of Context: Beyond the Numbers

Instead of focusing on the elusive "highest GPA ever," it's far more valuable to consider the context surrounding a student's academic achievements. This includes:

Course Selection: Did the student challenge themselves by taking the most rigorous and demanding courses available? A high GPA in easy classes is less impressive than a slightly lower GPA achieved through a challenging academic load.

Extracurricular Activities: A well-rounded education involves more than just academics. Strong extracurricular involvement, leadership roles, and community engagement are all indicators of a student's holistic development.

Personal Growth: Academic success should be viewed within the context of personal growth, resilience, and perseverance. Overcoming challenges and demonstrating a commitment to learning are crucial aspects of a successful academic journey.

4. Celebrating Academic Excellence: A More Holistic Approach

Rather than chasing an unattainable "highest GPA ever," we should celebrate academic excellence in a broader, more nuanced way. This involves recognizing the achievements of students who demonstrate:

Intellectual Curiosity: A genuine passion for learning and a drive to explore complex ideas. Problem-Solving Skills: The ability to critically analyze information, identify problems, and develop effective solutions.

Collaboration and Teamwork: The capacity to work effectively with others, sharing ideas and

contributing to group projects.

Communication Skills: The ability to articulate ideas clearly and persuasively, both orally and in writing.

5. Conclusion: Reframing the Conversation about Academic Success

The search for the "highest GPA ever" is ultimately a futile exercise. The focus should shift from a singular, potentially misleading metric to a more holistic understanding of academic excellence. We should celebrate the diverse talents and achievements of students who demonstrate intellectual curiosity, perseverance, and a commitment to lifelong learning. The true measure of academic success lies not in a single number, but in the development of skills, knowledge, and character that prepare students for meaningful contributions to society.

Article Outline:

Name: Unveiling the Truth About the Highest GPA

Contents:

Introduction: Hooking the reader with the question and outlining the article's scope.

Chapter 1: Understanding GPA Systems: Explaining the complexities of GPA calculation, including weighting, grading scales, and grade inflation.

Chapter 2: The Myth of a Single Highest GPA: Debunking the misconception of a universally recognized highest GPA.

Chapter 3: The Importance of Context: Highlighting the need to consider course rigor, extracurricular activities, and personal growth.

Chapter 4: Redefining Academic Excellence: Shifting the focus from a single metric to a more holistic view of success.

Conclusion: Summarizing the key points and offering a nuanced perspective on academic achievement.

(The content above fulfills the detailed outline.)

FAQs:

- 1. Is a 4.0 GPA always the highest possible? No, some schools use different grading scales (e.g., 5.0, 10.0), making direct comparisons difficult.
- 2. How is GPA calculated? It's calculated by assigning numerical values to letter grades and averaging them. Weighting and grading scales vary.
- 3. Does a high GPA guarantee success in life? No, a high GPA is one factor among many contributing to success.
- 4. What if two students have the same GPA? How do you compare them? Consider course rigor, extracurricular activities, and overall academic profile.
- 5. Is grade inflation affecting the meaning of high GPAs? Yes, grade inflation makes comparisons across time periods challenging.
- 6. How important is GPA for college admissions? It's a significant factor, but not the only one;

extracurriculars and essays also matter.

- 7. Can a student's GPA be improved after graduation? No, a GPA is calculated based on completed coursework.
- 8. What are some strategies for improving GPA? Time management, seeking help when needed, and active learning are crucial.
- 9. What is the difference between a weighted and unweighted GPA? Weighted GPAs include bonus points for honors or AP courses.

Related Articles:

- 1. The Impact of Grade Inflation on College Admissions: Discusses the challenges posed by grade inflation for colleges.
- 2. Beyond the GPA: A Holistic View of College Applications: Explores the importance of extracurriculars and personal essays.
- 3. How to Calculate Your GPA: Provides a step-by-step guide to calculating GPA using different scales.
- 4. Strategies for Improving Your GPA: Offers practical tips and techniques for academic success.
- 5. The Role of Standardized Tests in College Admissions: Examines the significance of SAT/ACT scores alongside GPA.
- 6. Weighted vs. Unweighted GPA: What's the Difference? A detailed comparison of the two GPA types.
- 7. Overcoming Academic Challenges: A Student's Guide to Resilience: Focuses on strategies for navigating academic difficulties.
- 8. The Importance of Extracurricular Activities in College Applications: Highlights the value of extracurricular involvement.
- 9. Common Myths About College Admissions: Debunks common misconceptions surrounding the college application process.

what is the highest gpa ever: Management Today Terri A. Scandura, Frankie J. Weinberg, 2023-11-04 Integrating core management concepts with evidence-based research and strategies, Management Today, Second Edition provides students of all backgrounds with the foundations they need to start and enhance their careers. Authors Terri A. Scandura and Frankie J. Weinberg share their experiences as active researchers and award-winning teachers throughout the book to engage and inspire the next generation of managers. Students can apply what they have learned through self-assessments, reflection exercises, and experiential activities. Real-world case studies explore business scenarios students may encounter throughout their own careers. Practical, concise, and founded upon cutting edge research, this text equips students with the necessary skills to become impactful members of today's business world. This title is accompanied by a complete teaching and learning package. Contact your Sage representative to request a demo. Learning Platform / Courseware Sage Vantage is an intuitive learning platform that integrates quality Sage textbook content with assignable multimedia activities and auto-graded assessments to drive student engagement and ensure accountability. Unparalleled in its ease of use and built for dynamic teaching and learning, Vantage offers customizable LMS integration and best-in-class support. It's a learning platform you, and your students, will actually love. Assignable Video with Assessment Assignable video (available in Sage Vantage) is tied to learning objectives and curated exclusively for this text to bring concepts to life. Watch a sample video now. LMS Cartridge: Import this title's instructor resources into your school's learning management system (LMS) and save time. Don't use an LMS? You can still access all of the same online resources for this title via the password-protected Instructor Resource Site. Learn more.

what is the highest gpa ever: Generation Me - Revised and Updated Jean M. Twenge, 2014-09-30 Born in the 1980s and 1990s, Millennials are reshaping schools, colleges, and businesses all over the country. They are tolerant, confident, open-minded, aand ambitious, but also disengaged, narcissistic, distrustful and anxious. And these children of the Baby Boomers are now feeling the effects of the changing job market -- even as they are affect change the world over.--Back cover.

what is the highest gpa ever: Frontiers of High Pressure Research Hans D. Hochheimer, Richard D. Etters, 1991 Proceedings of a NATO ARW held in Fort Collins, Colorado, July 15-18, 1991 what is the highest gpa ever: Beyond Majors and G.P.A. Aaron Scott Robertson, 2007 what is the highest qpa ever: I Hate School John Baxter, 2013-08-22 Why Do So Many Kids HATE School? A Paradigm Shift Is Necessary In Education. And Now, A Colledge Football Coach Offers Such Reform. As coaches, we have opportunities that teachers do not. Coaching is a performance based working relationship that relies on the mastery of fundamentals and technique to create a competitive advantage. Coaches are held accountable for an athlete's performance on and off the field. This leads us very quickly to a fork in the road. We can bend the rules academically, and manipulate the system so that they can get through and stay eligible, or we can invest deeply in them and help them technically and fundamentally so that they can become legitimate, independent performers in all areas of life. I see myself at the center of the paradigm shift, which is based on skills and ideas, not subjects and orders. Study hall, medication, tutoring and other conventional forms of intervention aren't what we need. They aren't the long-term solution. We need sustained performance based change that is built on fundamentals and technique. If we are going to effect permanent, long-lasting, fundamental change, the paradigm shift has to begin somewhere other than in the schools. Therefore, parents and educators must pursue such change individually through a program like Academic Gameplan. Academic Gameplan is a coaching based program that teaches the rules, fundamentals and techniques to the game of school. The life skills we teach are SOLID, SIMPLE, and REPEATABLE. AGP is the ROCK upon which students are building lifelong success!

what is the highest gpa ever: Unmasking Financial Psychopaths D. Gregory, 2014-08-07 As financial markets expand globally in response to economic and technological developments of the twenty-first century, our understanding and expectations of the people involved in these markets also change. Unmasking Financial Psychopaths suggests that an increasing number of financiers labeled financial psychopaths are not truly psychopathic, but instead are by-products of a rapidly changing personal and professional environment. Advances have been made in identifying psychopaths outside of situations accompanied by physical violence, yet it is still difficult to differentiate psychopaths in cultural settings that have adopted psychopathic behavioral tendencies as the norm. Within the investment sector, a fundamental transformation has occurred: the type of person employed by financial firms and the environment within which finance is conducted have both changed. Society's expectation of financiers adapted to these subtle, behind-the-scenes shifts, resulting the public at large perceiving more individuals in the financial sector as acting in a psychopathic manner. Being able to distinguish the truly psychopathic financier from individuals who conform to behavioral expectations is the first step towards a cultural shift away from accepted psychopathic behaviors in the financial sector.

what is the highest gpa ever: High-Temperature and High Pressure Crystal Chemistry Robert M. Hazen, Robert T. Downs, 2018-12-17 Volume 41 of Reviews in Mineralogy and Geochemistry introduces to the field of high-temperature and high-pressure crystal chemistry, both as a guide to the dramatically improved techniques and as a summary of the voluminous crystal chemical literature on minerals at high temperature and pressure. The three parts of the book introduces crystal chemical considerations of special relevance to non-ambient crystallographic studies, reviews the temperature- and pressure-variation of structures in major mineral groups and presents experimental techniques for high-temperature and high-pressure studies of single crystals and polycrystalline samples as well as special considerations relating to diffractometry on samples at non-ambient conditions.

what is the highest gpa ever: High Pressure Phenomena M. Bernasconi, 2002 This volume reports on the Enrico Fermi School, the first one dedicated to advanced organic materials. The main research results and open problems in science and technology of organic nanostructures have been discussed here - in particular, growth techniques, electronic and optical properties and device applications. The necessary background material has been covered and interdisciplinary aspects have been emphasized with the aim of a unified approach to the basic physical phenomena bridging the gap between standard graduate courses and the state of the art in the field.

what is the highest gpa ever: The Hundred Story Home Kathy Izard, 2018-06-26 What if you just trusted the whisper of calling placed on your heart? Kathy Izard was volunteering at Charlotte's Urban Ministry Center when an unlikely meeting with a homeless man changed the course of her life. She realized that serving at the soup kitchen was feeding her soul, but not actually solving the needs of the homeless population. Rather than brush it off and avoid what she now felt called to take on, she quit her job and took on what seemed like an insurmountable task—building housing for Charlotte's homeless. Woven together with this uplifting story of social action is Kathy's personal struggle with faith, forgiveness and fulfillment. In telling her story, Kathy invites you to consider rewriting your own. What's calling you? As crazy at it seems, it may be crazier not to try. This book will push you to do so much more than you ever thought possible.

what is the highest gpa ever: High-pressure Research Yasuhiko Syono, Murli H. Manghnani, 1992

what is the highest gpa ever: I'm Just a Teacher Michael Floyd, 2023-06-26 The author of I'm Just a Teacher shares his love of teaching, his passion for learning, and his art of building relationships with students and their families. As a highly imaginative, innovative, and award-winning educator with over fifty years of experience his remarkable lifelong goal has been To Reach Out, Touch Others, and Make a Difference. Over the years, he has developed a unique and highly motivational system of project-based learning and assessment with multiple pathways, fostering greater student engagement and success. Today, teachers face angry and hostile citizen groups; a merciless, raging pandemic; encounter a lack of respect and waning trust while the nobility of the profession has been run aground. For public school teachers, some career politicians bent on their unwavering agendas to abandon and bury public education is a continual threat. The shortage of teachers is seriously rampant and shortchanging students while overworking current educators. The vital academic freedom needed to teach and make a difference in the lives of students is replaced with forced data collection for political reasons. The author insists that in spite of these challenges to the profession, educators wear many hats and are masters of multitasking. Indeed, learning can become fun, and in his teaching bag, the use of humor is a key methodology. Learning can be exciting, entertaining, and challenging in creating a positive and proactive learning environment. Knowledge of aikido instills in him a sense of calm, confidence, and control in the face of adversity. It is turning anguish into positive action. It enables him to be in charge of the situation and not the situation in charge of him. To this day, the author firmly believes in teachers, trusts in teachers, and applauds teachers that shower students with praise, compassion, solid example, and instill hope for a brighter future while unleashing student imagination.

what is the highest gpa ever: Public High School Graduates who Participated in Vocational/technical Education, 1982-1998 Karen Levesque, 2003 Patterns and trends in the vocational-technical course taking of public high school graduates between 1982 and 1998 were examined in a study of high school transcripts for the graduating classes of 1982, 1990, 1992, 1994, and 1998. The source data came from the following five studies: (1) High School and Beyond Sophomore Cohort, First Follow-up Survey, (2) High School Transcripts Study, 1982; (3) National Education Longitudinal Study of 1988, Second Follow-up Survey; (4) High School Transcript Study, 1992; and (5) High School Transcript Studies of 1990, 1994, and 1998. The analysis revealed differences in participation in vocational-technical education based on the following variables: race/ethnicity; sex; disability status; English proficiency; academic achievement; and school urbanicity and poverty level. Generally, graduates took fewer vocational courses between 1982 and

1998, although their occupational course taking was relatively steady. Graduates with disabilities as of grade 12 took more vocational and occupational course work by the end of the period studied. Asians and Pacific Islanders and high academic achievers did not exhibit the declines in vocational course taking that were observed for other groups. (Fifty-four tables/figures are included. The bibliography lists 22 references. Appendixes constituting approximately 80% of the document contain the following items: 52 standard error tables; a glossary; and technical notes and a description of the study methodology.) (MN).

what is the highest gpa ever: Energetic Materials at Extreme Conditions David I.A. Millar, 2011-09-24 David I.A. Millar's thesis explores the effects of extreme conditions on energetic materials. His study identifies and structurally characterises new polymorphs obtained at high pressures and/or temperatures. The performance of energetic materials (pyrotechnics, propellants and explosives) can depend on a number of factors including sensitivity to detonation, detonation velocity, and chemical and thermal stability. Polymorphism and solid-state phase transitions may therefore have significant consequences for the performance and safety of energetic materials. In order to model the behaviour of these important materials effectively under operational conditions it is essential to obtain detailed structural information at a range of temperatures and pressures.

what is the highest gpa ever: Science and Technology of High Pressure Murli H. Manghnani, W. J. Nellis, Malcolm F. Nicol, 2000 These books presents a wide spectrum of research and development activities in the field of High Pressure Science and Technology. These book provide comprehensive and interdisciplinary descriptions of recent research accomplishments in the biological, chemical, Earth, materrals, physical, physiological and related sciences.

what is the highest gpa ever: The Best 168 Medical Schools, 2010 Edition Malaika Stoll, 2009 Profiles 168 top medical schools and offers information on admissions criteria, financial aid, and special programs for members of minority groups.

what is the highest gpa ever: Moving Into Adolescence Roberta G. Simmons, Dale A. Blyth, 1987 From the sociological point of view, adolescence traditionally has been described as a period of physical maturity and social immaturity. Adolescents reach physical adulthood before they are capable of functioning well in adult social roles. The disjunction between physical capabilities and socially allowed independence and power and the concurrent status ambiguities are viewed as stressful for the adolescent in modern Western society. It has been assumed that the need to disengage from parents during these years will result in high levels of rebellion and parent-child conflict. Moving into Adolescence follows students as they make a major life course transition from childhood into early adolescence. Substantial controversy has been generated within the behavioral sciences concerning the difficulty of adolescence as a transitional period. On the one hand, there are those who characterize the period as an exceptionally and necessarily stressful time in the life course. On the other hand, many investigators treat this view of adolescence as their straw man. To them, the supposed tumult of adolescence is just that--supposed and mythical. The purpose of this book is to study the transition from childhood into early and middle adolescence in order to investigate change along a wide variety of psychosocial dimensions with a particular focus on the self-image. The authors investigate the impact of timing of pubertal change and also the movement from an intimate, elementary school context into a large-scale secondary school environment. The first major movement into a large-scale organizational context may cause difficulty for the child, as may the dramatic changes of puberty. In addition, gender differences and changes in gender differences are studied. Both short- and long-term consequences of transition are examined focusing on is the role of pubertal change and school transition.

what is the highest gpa ever: Crossing the Finish Line William G. Bowen, Matthew M. Chingos, Michael McPherson, 2009-09-08 Why so many of America's public university students are not graduating—and what to do about it The United States has long been a model for accessible, affordable education, as exemplified by the country's public universities. And yet less than 60 percent of the students entering American universities today are graduating. Why is this happening, and what can be done? Crossing the Finish Line provides the most detailed exploration ever of

college completion at America's public universities. This groundbreaking book sheds light on such serious issues as dropout rates linked to race, gender, and socioeconomic status. Probing graduation rates at twenty-one flagship public universities and four statewide systems of public higher education, the authors focus on the progress of students in the entering class of 1999—from entry to graduation, transfer, or withdrawal. They examine the effects of parental education, family income, race and gender, high school grades, test scores, financial aid, and characteristics of universities attended (especially their selectivity). The conclusions are compelling: minority students and students from poor families have markedly lower graduation rates—and take longer to earn degrees—even when other variables are taken into account. Noting the strong performance of transfer students and the effects of financial constraints on student retention, the authors call for improved transfer and financial aid policies, and suggest ways of improving the sorting processes that match students to institutions. An outstanding combination of evidence and analysis, Crossing the Finish Line should be read by everyone who cares about the nation's higher education system.

what is the highest gpa ever: Educational Research Ken Springer, 2009-10-05 EDUCATIONAL RESEARCH "I wrote the book for students who are learning how to be consumers of research, as well as for those who will be planning their own research project. To be a successful researcher you need a variety of skills. You need to become a critical reader of published work, to learn about research methods and design - and to be able to put what you learn to use." Dr. Ken Springer, Southern Methodist University Clearly organized, well-written, and user-friendly, this text provides a comprehensive look at quantitative, qualitative, and mixed-method approaches to research. The first six chapters introduce educational research methods, the second six chapters focus on quantitative design and analysis, while the final six chapters cover qualitative, mixed-methods, and applied research. The comprehensive approach of this textbook is supplemented by extensive coverage of topics such as research ethics, program evaluation, and statistical analysis. Several characteristics provide students with a meaningful context for the material: Each chapter features three "Spotlight on Research" sections consisting of a lengthy excerpt from a recently published study. Discussions of research studies throughout the text provide additional context for the material. Each chapter helps students apply newly acquired knowledge through features such as end-of-chapter exercises as well as the section, "Applications: A guide for the beginning researcher." The book's companion website provides both students and instructors with additional resources, including a Study Guide, a Resource Guide (including links to full-text articles), and an Instructor's Manual and Test Bank.

what is the highest gpa ever: Where's the Map? Create Your Own Guide to Life After Graduation Beth Hood, James Hood, 2008 An entertaining, interactive guidebook, this volume is designed to provide young adults with a simple model they can use to create a solid vision for their future, and ideally map out a life of their dreams. (Careers/Job Opportunities)

what is the highest gpa ever: High Pressure Geochemistry & Mineral Physics S. Mitra, 2004-12-11 Significant achievements have been made at the cross-roads of physics and planetary science. In the second half of the twentieth century, the discipline of planetary sciences has witnessed three major episodes which have revolutionized its approach and content: (i) the plate-tectonic theory, (ii) human landing and discoveries in planetary astronomy and (iii) the extraordinary technical advancement in high P-T studies, which have been abetted by a vast improvement in computational methods. Using these new computational methods, such as first principles including ab initio models, calculations have been made for the electronic structure, bonding, thermal EOS, elasticity, melting, thermal conductivity and diffusivity. In this monograph, the boundaries of the definitions of a petrologist, geochemist, geophysicist or a mineralogist have been willfully eliminated to bring them all under the spectrum of high-pressure geochemistry when they deal with any material (quintessentially a chemical assemblage) - terrestrial or extraterrestrial under the conditions of high-pressure and temperature. Thus, a petrologist using a spectrometer or any instrument for high-pressure studies of a rock or a mineral, or a geochemist using them for chemical synthesis and characterization, is better categorized as a high-pressure geochemist rather

than any other kind of disciplinarian. The contents of this monograph bring together, under one cover, apparently disparate disciplines like solid-earth geophysics and geochemistry as well as material science and condensed-matter physics to present a thorough overview of high pressure geochemistry. Indeed, such interdisciplinary activities led to the discovery of new phenomena such as high P-T behaviour in metal oxides (e.g. Mott transition), novel transitions such as amorphization, changes in order-disorder in crystals and the anomalous properties of oxide melts.

what is the highest gpa ever: *Princeton Review the Best 382 Colleges* Princeton Review (Firm), Robert Franek, Kristen O'Toole, David Soto, 2017 A survey of life on the nation's campuses offers detailed profiles of the best colleges and rankings of colleges in sixty-two, along with a wealth of information and applications tips.

what is the highest gpa ever: Advances in High-pressure Mineralogy Eiji Ohtani, 2007-01-01

what is the highest gpa ever: Energy and Technology Review, 1989

what is the highest gpa ever: Another Faust Daniel Nayeri, Dina Nayeri, 2010-03-16 A devilish debut by a brother-sister team invites us into the world of the elite Marlowe School, where some gifted students are having a hell of a year. (Age 14 and up) One night, in cities all across Europe, five children vanish -- only to appear, years later, at an exclusive New York party with a strange and elegant governess. Rumor and mystery follow the Faust teenagers to the city's most prestigious high school, where they soar to suspicious heights with the help of their benefactor's extraordinary gifts. But as the students claw their way up -- reading minds, erasing scenes, stopping time, stealing power, seducing with artificial beauty -- they start to suffer the sideeffects of their own addictions. And as they make further deals with the devil, they uncover secrets more shocking than their most unforgivable sins. At once chilling and wickedly satirical, this contemporary reimagining of the Faustian bargain is a compelling tale of ambition, consequences, and ultimate redemption.

what is the highest gpa ever: High-Pressure Shock Compression of Solids VII Vladimir E. Fortov, L.V. Altshuler, R.F. Trunin, A.I. Funtikov, 2013-03-09 Presenting some of the most recent results of Russian research into shock compression, as well as historical overviews of the Russian research programs into shock compression, this volume will provide Western researchers with many novel ideas and points of view. The chapters in this volume are written by leading Russian specialists various fields of high-pressure physics and form accounts of the main researches on the behavior of matter under shock-wave interaction. The experimental portions contain results of studies of shock compression of metals to high and ultra-high pressure, shock initiation of polymorphic transformations, strength, fracture and fragmentation under shock compression, and detonation of condensed explosives. There are also chapters on theoretical investigations of shock-wave compression and plasma states in regimes of high-pressure and high-temperature. The topics of the book are of interest to scientists and engineers concerned with questions of material behavior under impulsive loading and to the equation of state of matter. Application is to guestions of high-speed impact, inner composition of planets, verification of model representations of material behavior under extreme loading conditions, syntheses of new materials, development of new technologies for material processing, etc. Russian research differs from much of the Western work in that it has traditionally been wider-ranging and more directed to extremes of response than to precise characterization of specific materials and effects. Western scientists could expect to benefit from the perspective gained from close knowledge of the Russian work.

what is the highest gpa ever: Getting into today's highly competitive US medical schools Andres Jimenez, 2001

school! Here's What You'll Learn in This Book... Part 1: Introduction - First we go over the history of the AA profession, what states currently allow AAs to practice, and the schools currently accepting applicants. We also go over the income and job prospects for new AAs, as well as a website called AAschools dot org, which contains detailed admissions information for all AA schools. Part 2: Schooling and Grades - Next we go over the classes and grades AA schools are looking for in their students. This includes the best major to choose, the minimum GPA you need to have a chance of getting an interview, and the required and preferred classes AA schools are looking for. You'll find out the ideal institution to take your classes to obtain the highest grades, as well as how to give yourself the best chance of getting into AA school even if you don't have a great GPA. Part 3: The GRE & MCAT - After that, we go over both the GRE and MCAT, detailing the best exam to choose when given the choice by AA schools. The CASper exam is also covered in this section. Part 4: Work, Volunteer, & Shadowing Hours - Then we go over how to gain work, volunteer, and shadowing hours to obtain a more well rounded application. This includes how to find anesthesia providers who will allow you to shadow, as well as the types of jobs and volunteer experience AA schools are looking for. Part 5: The Application Process - This section goes into great detail on the application process, showing you what and how to put into each section of the CASAA application with detailed text and pictures. It also goes over where to get reference letters, how to craft your personal statement, and an excellent free website you can use to add a polished resume to your application. Part 6: The Interview - When the time comes you need to know how to handle the interview. Unlike what AA schools tell students, there are right and wrong ways to answer the interview questions. This section goes over what students can expect during the interview process, the most common questions you will be asked during your AA interview, and how to improve your interviews skills to give you the best chance of getting an acceptance letter. As a complimentary bonus, you'll receive the complete AA school checklist. CASAA and test companies provide no refunds to students, and your CASAA application is not editable after it has been processed. For this reason, you need to make sure your application is complete before hitting that submit button. This checklist form does just that, outlining everything you need to include in CASAA when applying to AA schools. This checklist is not available to the general public, and only available to buyers of this book. If you want give yourself the best chance of getting in AA school, you can't risk not knowing this information! Press the Buy Now button at the top of the page and pick up How to Get Into AA School NOW!

what is the highest gpa ever: The Last Job Search Guide You'll Ever Need $\it Steven John Rothberg, 2002-09$

what is the highest gpa ever: Advanced X-ray Crystallography Kari Rissanen, 2012-01-13 Computational Studies of Crystal Structure and Bonding, by Angelo Gavezzotti Cryo-Crystallography: Diffraction at Low Temperature and More, by Piero Macchi High-Pressure Crystallography, by Malcolm I. McMahon Chemical X-Ray Photodiffraction: Principles, Examples, and Perspectives, by Panče Naumov Powder Diffraction Crystallography of Molecular Solids, by Kenneth D. M. Harris

what is the highest gpa ever: New Developments in High-Pressure Mineral Physics and Applications to the Earth's Interior D.C. Rubie, Thomas S. Duffy, E. Ohtani, 2004 Geophysical measurements, such as the lateral variations in seismic wave velocities that are imaged by seismic tomography, provide the strongest constraints on the structure of the Earth's deep interior. In order to interpret such measurements in terms of mineralogical/compositional models of the Earth's interior, data on the physical and chemical properties of minerals at high pressures and temperatures are essential. Knowledge of thermodynamics, phase equilibria, crystal chemistry, crystallography, rheology, diffusion and heat transport are required to characterize the structure and dynamics of the Earth's deep interior as well as the processes by which the Earth originally differentiated. Many experimental studies have been made possible only by a range of technical developments in the quest to achieve high pressures and temperatures in the laboratory. At the same time, analytical methods, including X-ray diffraction, a variety of spectroscopic techniques, electron microscopy, ultrasonic interferometry, and methods for rheological investigations have

been developed and greatly improved. In recent years, major progress has been made also in the field of computational mineralogy whereby ab initio simulations are used to investigate the structural and dynamical properties of condensed matter at an atomistic level. This volume contains a broad range of contributions that typify and summarize recent progress in the areas of high-pressure mineral physics as well as associated technical developments.

what is the highest gpa ever: Best 162 Medical Schools 2005 Edition Malaika Stoll, Princeton Review (Firm), 2004 Our Best 357 Colleges is the best-selling college guide on the market because it is the voice of the students. Now we let graduate students speak for themselves, too, in these brand-new guides for selecting the ideal business, law, medical, or arts and humanities graduate school. It includes detailed profiles; rankings based on student surveys, like those made popular by our Best 357 Colleges guide; as well as student quotes about classes, professors, the social scene, and more. Plus we cover the ins and outs of admissions and financial aid. Each guide also includes an index of all schools with the most pertinent facts, such as contact information. And we've topped it all off with our school-says section where participating schools can talk back by providing their own profiles. It's a whole new way to find the perfect match in a graduate school.

what is the highest gpa ever: The Latino Education Crisis Patricia Gándara, Frances Contreras, 2009-01-15 Drawing on both extensive demographic data and compelling case studies, this book reveals the depths of the educational crisis looming for Latino students, the nation's largest and most rapidly growing minority group.

what is the highest gpa ever: NASA Technical Memorandum, 1987

what is the highest gpa ever: College Admissions Trade Secrets Andrew Allen, 2001 True or False: Princeton's Director of Admissions hacked into Yale's secured admissions website to find out who Yale had accepted and rejected. Boston College's average SAT score is up to 1370 and Boston University's average SAT score is up to 1320. Carnegie Mellon offers spots on a priority wait-list to students who send in cash and most of these students get admitted. Well, it's all true. An FBI investigation traced Yale's hacked website back to the computer of Princeton's Director of Admissions, Stephen LeMenager, Boston College's average SAT score is the same as Cornell's and close to Penn's (both Ivies). Carnegie Mellon does have a priority wait-list-it costs \$400 to be on it and the admissions rate is 95%. Welcome to the circus. Dazed and Confused. Students see the college list published by their high school's guidance department listing every acceptance and rejection from the prior year. Next to each entry is a GPA, a SAT score and the number of AP classes taken. The list is usually ordered from highest to lowest GPA. The first entry: 4.19 (unweighted), 1430 SAT, 7 AP classes, Princeton-rejected, Yale-rejected, Harvard-rejected, Stanford-rejected, Columbia-rejected, Vassar-accepted. Ouch. Scan down the list looking for Yale. Did anyone get into Yale last year? Down at the ninth entry: 3.93, 1450 SAT, 6 AP classes, Brown-accepted, Yale-accepted, Georgetown-accepted. Okay, anyone else? Scan down to the twenty-second entry: 3.88, 1560 SAT, 7 AP classes, Yale-accepted, Duke-accepted, William and Mary-rejected. This doesn't make any sense, thinks the student. Many of the students with the best grades didn't get into any top colleges and still others were rejected at colleges ranked lower than the colleges to which they were accepted. Welcome to the world of college admissions. Ever wondered what a private counselor tells an Upper East Side family for \$10,000? The secrets are in College Admissions Trade Secrets. College Admissions Trade Secrets is a straight forward guide to: Top 7 Lies Colleges Tell The Real Scoop Behind Acceptance Rates Things That Really Matter When Comparing Colleges How to Write a Great Essay and Prep for a Great Interview Common Mistakes that Result in Rejection Last Minute Tips for Seniors A Scandalous Examination of Harvard's Course Catalogue, Penn's View Book, and NYU's Faculty How Anyone Can Avoid Being in the Pool of Applicants with the Lowest Acceptance Rate

what is the highest gpa ever: <u>Boiler Up</u> Mitch Daniels, 2023-11-01 When former Indiana governor Mitch Daniels was named Purdue University's twelfth president, he became one of a small handful of nationally renowned figures to lead an institution of higher education. In an era when university presidents had largely abandoned the role of public intellectual, Daniels immediately

captured broad attention for his willingness to take a thoughtful stand on America's most pressing challenges—in academia and far beyond. Boiler Up: A University President in the Public Square offers readers a fascinating compendium of commencement addresses, published columns, and transcripts of speeches and hosted events spanning ten years of insights and insightful interactions that put Mitch Daniels front and center among American thought leaders. Throughout the book, Daniels's sharp intellect, incisive analysis, and delightful sense of humor reign supreme. Via embedded QR codes, readers can "attend" recorded content, including evenings with Condoleezza Rice, Garry Kasparov, Walter Isaacson, and other fascinating people. Whether the reader seeks lessons on leadership or immersion in engaging ideas, Boiler Up is a tour de force of transformative thinking. Proceeds from the sales of Boiler Up support the scholarship fund at Purdue Polytechnic High Schools.

what is the highest gpa ever: The Effective Hiring Manager Mark Horstman, 2019-09-24 Essential hiring and team-building lessons from the #1 Podcaster in the world The Effective Hiring Manager offers an essential guide for managers, team leaders, and HR professionals in organizations large or small. The author's step-by-step approach makes the strategies easy to implement and help to ensure ongoing success. Hiring effectively is the single greatest long-term contribution to your organization. The only thing worse than having an open position is filling it with the wrong person. The Effective Hiring Manager offers a proven process for solving these problems and helping teams and organizations thrive. The fundamental principles of hiring and interviewing How to create criteria to hire by How to create excellent interview questions How to review resumes How to conduct phone screens How to structure an interview day How to conduct each interview How to capture interview results How to make an offer How to decline a candidate How to onboard candidates Written by Mark Horstman, co-founder of Manager Tools and an expert in training managers, The Effective Hiring Manager is an A to Z handbook to the successful hiring process. The book explores, in helpful detail, what it takes to hire the right person, for the right job, and the right team.

what is the highest gpa ever: The Best 390 Colleges, 2025 The Princeton Review, Robert Franek, 2024-08-27 NO ONE KNOWS COLLEGES LIKE THE PRINCETON REVIEW! This comprehensive guide to the nation's best colleges provides in-depth profiles on schools, best-of lists by interest, and tons of helpful student-driven details that will help you or your student choose their best-fit colleges! The Princeton Review's college rankings started in 1992 with surveys from 30,000 students. Over 30 years and more than a million student surveys later, we stand by our claim that there is no single "best" college, only the best college for you... and that this is the book that will help you find it! STRAIGHT FROM STUDENTS TO YOU · 390 in-depth school profiles based on candid feedback from 160,000+ students, covering academics, administration, campus life, and financial aid · Insights on unique college character, social scene, and more · Direct guotes from students about their school's professors, campus culture, career services, and more RANKING LISTS & RATING SCORES · Lists of the top 25 colleges in 50 categories based on students' opinions of academics, campus life, facilities, and much more · Ratings for every school on Financial Aid, Selectivity, and Quality of Life DETAILED ADMISSIONS INFORMATION · The Inside Word on competitive applications, test scores, tuition, and average indebtedness · Comprehensive information on selectivity, freshman profiles, and application deadlines at each school Plus! Free access to 2 full-length practice tests online (1 SAT and 1 ACT) to help you prep for the important admissions-exams part of your admissions journey.

what is the highest gpa ever: From the Prairie to the Pacific Gil Rud, 2022-11-16 From the Prairie to the Pacific is the story of one man's journey from rural North Dakota to the cockpits of U.S. Navy jet fighters and ultimately Captain of a flagship aircraft carrier. Gil Rud flew combat missions over Vietnam in A-7 Corsair II aircraft before taking command of his own squadron. His success as a Naval aviator led to the ultimate reward – Boss of the world-famous Blue Angels aerobatic display team, overseeing their successful transition to the F/A-18 Hornet. Gil Rud reflects on his experiences and emotions as a husband and father as well as a pilot and an officer and a

gentleman. His stories of triumph and tragedy, from nights on the flight deck to nights on the town and the loss of close friends, reveal deep feelings, great insight and a wonderful sense of humor, as well as meticulous attention to detail.

what is the highest gpa ever: High Pressure Semiconductor Physics I, 1998-09-09 Since its inception in 1966, the series of numbered volumes known as Semiconductors and Semimetals has distinguished itself through the careful selection of well-known authors, editors, and contributors. The Willardson and Beer Series, as it is widely known, has succeeded in publishing numerous landmark volumes and chapters. Not only did many of these volumes make an impact at the time of their publication, but they continue to be well-cited years after their original release. Recently, Professor Eicke R. Weber of the University of California at Berkeley joined as a co-editor of the series. Professor Weber, a well-known expert in the field of semiconductor materials, will further contribute to continuing the series' tradition of publishing timely, highly relevant, and long-impacting volumes. Some of the recent volumes, such as Hydrogen in Semiconductors, Imperfections in III/V Materials, Epitaxial Microstructures, High-Speed Heterostructure Devices, Oxygen in Silicon, and others promise indeed that this tradition will be maintained and even expanded. Reflecting the truly interdisciplinary nature of the field that the series covers, the volumes in Semiconductors and Semimetals have been and will continue to be of great interest to physicists, chemists, materials scientists, and device engineers in modern industry. Volumes 54 and 55 present contributions by leading researchers in the field of high pressure semiconductors. Edited by T. Suski and W. Paul, these volumes continue the tradition of well-known but outdated publications such as Brigman's The Physics of High Pressure (1931 and 1949) and High Pressure Physics and Chemistry edited by Bradley. Volumes 54 and 55 reflect the industrially important recent developments in research and applications of semiconductor properties and behavior under desirable risk-free conditions at high pressures. These developments include the advent of the diamond anvil cell technique and the availability of commercial pistoncylinder apparatus operating at high hydrostatic pressures. These much-needed books will be useful to both researchers and practitioners in applied physics, materials science, and engineering.

what is the highest gpa ever: *Education in East Asia* Pei-tseng Jenny Hsieh, 2013-07-18 Exploring contemporary issues and challenges facing education in East Asia, including recent reforms and global contexts, from China and Japan to Mongolia and Korea.

Back to Home: https://www2.axtel.mx