

Vision, Mission, and Values

Vision

Casper College strives to provide an education for a lifetime that will prepare individuals to thrive and adapt in an ever-changing world.

Mission

Casper College is a public, comprehensive two-year institution with a primary focus on student success that provides learning opportunities to enrich the lives of our students and community.

Values

In support of our college and community mission, Casper College holds the following core values:

Integrity

Hard work, accountability, trust, open communication, and respect.

People

Growth, support, personal development, and positive relationships.

Diversity

Thought, culture, and experience.

Forward Thinking

Intentional, innovative, and sustainable planning in the pursuit of excellence.

Community

Partnership and service.

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Cover photo: Move-in day is an exciting time each fall. Casper College's Residence Hall is home to 400 students that are in addition to those living in Thorson, Wheeler Terrace, and Civic apartments.

Letter from the President

Writing this letter allows me to reflect on the achievements and challenges the college faced this past academic year. While looking toward future goals is always exciting, reflecting on the past reaffirms the pride I have in the accomplishments of the college as a whole and the individuals who brought about those accomplishments.

First, the new, state-of-the-art visual arts building offers a significant upgrade for the college, our students, and our community. The building offers 31,825 sq. ft. of expanded classroom and creative spaces with significant upgrades in equipment, technology, and capabilities from the prior

building. The visual arts program is accredited by the National Association of Schools of Art and Design with six different degree options that also support the learning objectives of many other programs on campus.

This year we are celebrating Casper College's recognition as the Most Military Friendly Small Community College for 2022-2023 in the country and the recent opening of the new Veterans Center at Casper College. Casper College is a Yellow Ribbon Program School, offers Peer Advisors for Veteran Education, and a Student Veterans Club. We recently joined the Got Your 6 Network, part of the Bob Woodruff Foundation, which allows veterans to reach out to other veterans via text message for anything. It's a pleasure and honor to see our college as a national leader in this area.

The Casper College board of trustees authorized the call and redemption of the Series 2009 general obligation bonds in June 2022. The bonds were initially issued to finance the Walter H. Nolte Gateway Center construction completed in 2011. The move effectively reduced the college's debt service by \$2.4 million. The redemption in June was in addition to refinancing the 2010 revenue and the 2010B general obligation bonds completed in the prior year. This refinancing reduced the college's total debt service by \$6.7 million.

Workforce training and education is a key focus among community colleges in the state, as we anticipate the changing needs of employers and the shortage of qualified employees. Later in this report, you will read more about how our health science departments have changed their programs to address challenges across the state.

In concert with our state's economic development strategies, we are also developing new programs for new types of jobs in Wyoming. Take the example of cybersecurity that began in 2018. The program has grown in tandem with the demand for cybersecurity professionals in Wyoming. It is now filling with students each semester to support a new and emerging industry in Wyoming.

There's a pervasive and positive spirit for student success at Casper College. While I want to be able to highlight and give credit to everyone's accomplishments, there simply isn't enough space, but I offer this annual report as a testament to their talents and efforts.

Sincerely,

Darren Divine, Ph.D. President

Casper College Leadership 2021-2022

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Fine Arts and Humanities Ret.



Julia Whyde, Ph.D.
Interim Dean, School of
Fine Arts and Humanities



Peter Van Houten, Ph.D.Dean, School of
Social and Behavioral Sciences

Cassandra Rook, Casper, Wyoming

Major: Associate of Applied Science in engineering tech and design plus a mechanical graphics and design technology certificate.

Cassandra Rook is currently employing what she has learned in her classes at Casper College in her work at a local machine shop in Casper. "I graduated from Kelly Walsh High School in 2010 and started Casper College the next semester with an interest in science. I started a degree in secondary education but didn't do well and ended up dropping out. I then spent the next nine years working as a server and bartender. I recently got a job offer with a local machine shop with room for advancement if I got a degree. After graduation, I will be working in the machine shop and cross-training in as many positions as possible, with the end goal of training with the head engineer," said Rook.

"Coming to Casper College to get my degree has been amazing. The small class sizes ensure I can have all the one-on-one time with the instructor I need. I am also so grateful for the teachers in the program. I never thought after leaving college that I would be able to come back, but now I've been on the Casper College President's Honor Roll two semesters in a row."

Marcela Caballero, Casper, Wyoming Major: Associate of Applied Science in accounting

While attending Douglas High School, Marcela Caballero took a personal finance class and found her love for accounting. "I have put my whole life into school because education is something no one can take away from you," said Caballero. Throughout her time at Casper College, Caballero has always had a job. Currently, she works as a teller at Bank of the West in Casper. Recently she was promoted to universal banker.

"Whatever I'm learning at Casper College, I'm applying at my job, and whatever I'm learning at my job, I'm applying it at Casper College. I know I got lucky with how things have turned out," Caballero said. After earning her A.S. in accounting, Caballero will work on her bachelor's degree online through the University of Wyoming.

School of Health Sciences Implements Hybrid Programming to Meet the Demand for Graduates

Demand for health care workers has been a persistent issue in Wyoming. The reasons are straightforward. A growing and aging population will simply use more health services. Included in that are advances in technology and medicine that have expanded the role of traditional health services and spawned new and emerging services. This has had a cumulative effect on the demand for health workers and higher education in the state.

Community colleges in Wyoming launched programs in nursing and expanded into other fields over time. There are now over 28 different health-related programs at Casper College alone.

But then along came the COVID-19 outbreak in 2019. In a study of 125,717 full-time U.S. health care workers, researchers found that the turnover rate among those workers accelerated. "Despite calls to retrain and redeploy them, approximately 1.5 million health care workers lost their jobs during the first peak of the pandemic, April 2020, when clinics closed temporarily and hospitals postponed surgeries to prevent the spread of the COVID-19," they wrote. It was no different in Wyoming.

For a graduate to work in licensed health fields, they have to attend an accredited program as a prerequisite. Three programs at Casper College responded to the need by creating hybrid learning programs for respiratory therapy, pharmacy technology, and medical laboratory technology. "We saw that it was harder for people to consider a career in health sciences unless they lived close to an accredited program, said Sheri Fulfer, pharmacy tech program chair. "We also saw where people, especially

older students, preferred remote learning."

Hybrid learning was the obvious answer to the challenges of the pandemic and allowed students to complete their classroom work and clinical experience remotely. It also opened the door for more

Shaunte Charlson, Moorcroft, Wyoming Major: Associate of Science in radiography

"When I first started looking into different programs, I was looking for online programs, but I decided a community college would fit my lifestyle best. It is only two and a half hours from my home and can be driven in a day. I love the smaller, personable classes. I will have lifelong friends from the Casper College graduating class of 2024."

clinical sites across the state, including those with employers eager to hire graduates.

Hybrid learning wasn't new to Casper College, but it presented challenges for health science programs and their accreditation. "Admittedly, it's harder to teach remotely, but it's the right thing to do," said Doug Neubert, respiratory therapy program chair.

This past year, the Casper College Medical Laboratory Technician program was asked to help with the shortage of laboratory techs in the Sublette County Hospital District who live in Pinedale, Wyoming. Being the only program in the state, Casper College and the clinic came up with a new approach where the college provides the didactic content and SCHD provides the clinical staff, facilitates the student laboratory sessions on-site at the clinic. "We originally started the MLT program in 2005 with the intent of streamlining students through to their bachelor's degree with the University of Wyoming," said Dino Madsen, Casper College medical laboratory technician program chair.

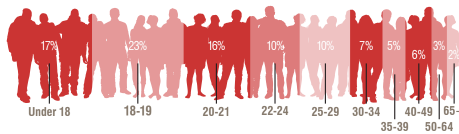
"Now, we're looking for ways to make it more accessible and more impactful for communities across the state," Madsen noted.

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¹Frogner BK, Dill JS. Tracking Turnover Among Health Care Workers During the COVID-19 Pandemic: A Cross-sectional Study. JAMA Health Forum. 2022;3(4):e220371. doi:10.1001/jamahealthforum.2022.0371

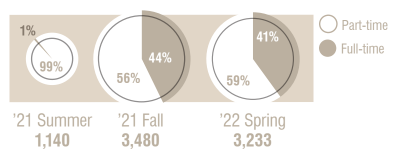
Enrollment for 2021-2022 Academic Year

% Students by Age

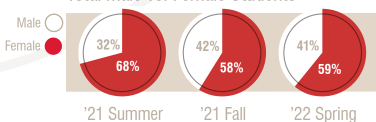


Average Age: 25.4 yrs. | Median: 21 yrs.

Total Part-time vs. Full-time Students



Total Male vs. Female Students



14:1 Student-to-faculty ratio.

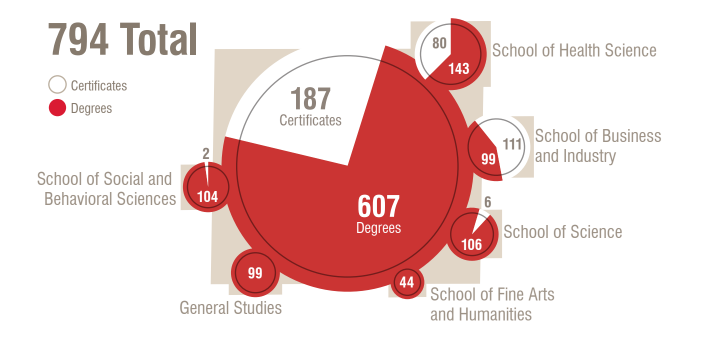
12 Average class size.



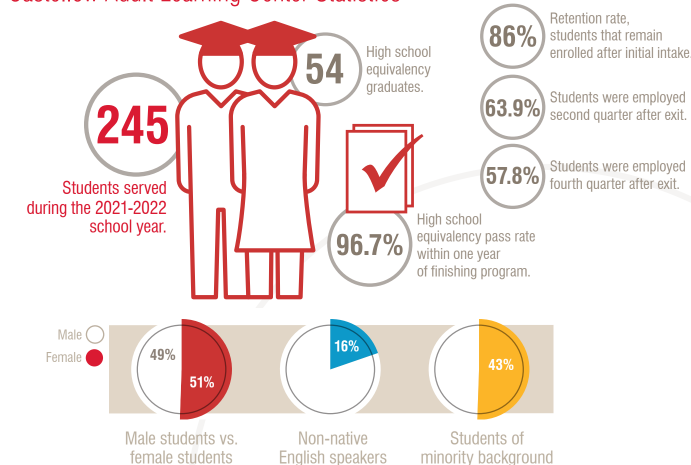
54.2% Students from outside Natrona County, including other states and international.

16.1% Minority student ratio.

Academic Degrees and Certificates Awarded



Castellow Adult Learning Center Statistics



A Leap Forward for Visual Arts Students

The new Dick and Marialyce Tobin Visual Arts Center is a masterpiece in itself. With nearly double the space as the previous building, the new Visual Arts Center expands the capabilities and opportunities for instruction with cutting edge technologies that prepare students for the latest graduate program and industry standard methods. The building offers large spaces, lots of natural light and additional safety features including improved ventilation and specialized work areas.

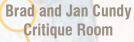
Randy Stutheit Wood Shop

- A new SawStop table saw, which is the safest table saw on the market.
- A new CNC router to be used with computer-aided design.

Jorgensen Family Sculpture Studio

- A new investment mixer for building molds for lost wax casting.
- A separate space for life casting.
- Centrifugal casting for bronze and silver for casting jewelry and sculptural forms.

Casper College Alumni Association Art Gallery





Susie McMurry Lobby

First Floor

Hilltop Bank Flaza

Museum Studies and Art Education

- Enhanced classroom technology for clearer images and greater accessibility of art historical knowledge.
- Multiple art exhibition spaces.
- Collections storage appropriately preserves the Casper College Foundation Fine Art Collection.
- Museum studies students have the opportunity to work within the space to learn collections management and exhibition design practices.
- Art education students use this art as a reference when building curriculum.

Henry J. and Felicia Terry Kennah Ceramics Studio

- Fourteen electric wheels, three electric kilns, two large gas kilns, a soda kiln, a wood fire kiln, a spray booth, a pug mill, and a teaching podium.
- The new equipment will maintain and expand the creative possibilities of the clay program.
- The new spray booth will allow for more complex decorative capabilities.
- An electric kiln room and outside protected gas and wood kiln area.
- A large damp room to allow more "work in progress" storage.

Frank D. Neville Photography Suite

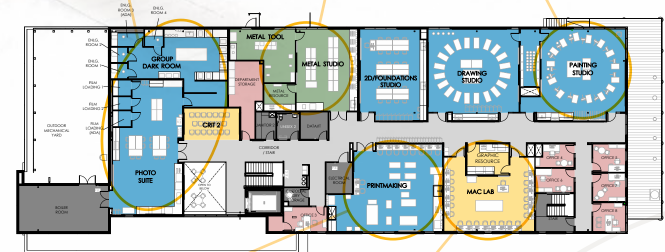
- New state-of-the-art Mac Studio computers with Eizo computer monitors which represent 99.9% of the color space used for digital design and output.
- ☼ Digital cinema and 4D curricula are now possible.
- Printers can print from 8.5x11 inches up to 24x30 inches and a shared 44-inch printer.
- An integrated photography studio and darkroom.
- New equipment to professionally mount archival photographs to the quality standards of museums.
- A camera check-out area for student use, professional lighting equipment, and backdrops.
- A darkroom built to current OSHA and ADA standards.

Jim and Susan Anderson Painting Studio

- Separate classrooms for drawing and painting with more square footage.
- A storage room for still life props, easels, etc.
- A ventilation system behind the painting drying racks.
- Large North facing windows that allow for indirect lighting.
- Track lighting for models and still life.

Bob Barnard Metal Fabrication Suite

- The centrifugal casting for bronze and silver will allow students to cast jewelry and sculptural forms.
- The fab lab offers a laser cutter and a 3D printer using computer-aided design.
- A kiln for enameling metal to flow melted glass over metal forms.
- A kiln for precious metal clay for more complex forms that can't be fabricated out of sheet metal.
- A hammer room for the traditional practice of hammer forming and raising metal vessels safely.
- Both traditional and contemporary metal smithing methods are offered.



Second Floor

Printmaking

- A new lithography press allows for all four primary processes in printmaking: lithography; intaglio; relief both woodcut and linocut; and monoprinting.
- A new ferric chloride etching station for intaglio etching and intaglio engraving.
- A new parts washer to clean tools.
- Two ultraviolet exposure boxes for cyanotypes and solar prints.

Graphic Design

- & Current industry-standard Adobe Creative Cloud software.
- Three instructional displays for students to view demonstrations.

Statements of Net Position

Casper Community College District For the years ended June 30, 2022 and 2021

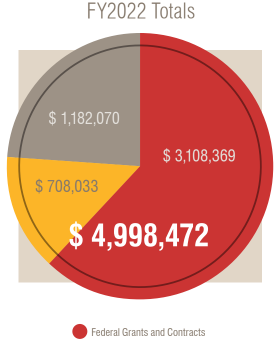
		2022	2021
Assets Assets			
Current Assets	\$	49,715,480	\$ 44,450,820
Restricted Cash ¹	\$	1,711,949	\$ 5,462
Restricted Investments	\$	6,143,036	\$ 6,134,339
	φ \$, ,	\$
Deposits with Bond Trustee	•	2,406,398	7,349,988
Investments-Endowment Challenge Prog.	\$	16,771,210	\$ 20,838,559
Property, Plant and Equipment, Net	\$	101,006,082	\$ 98,975,612
Total Assets	\$	177,754,155	\$ 177,754,780
Deferred Outflows of Resources Total Deferred Outflows	\$	11,950,344	\$ 13,937,338
Liabilities Current Liabilities	\$	6,382,389	\$ 6,439,368
Long-Term Liabilities ²	\$	69,541,823	\$ 84,716,196
Total Liabilities	\$	75,924,212	\$ 91,155,564
Deferred Inflows of Resources Total Deferred Inflows	\$	35,660,345	\$ 30,518,862
Net Position Net Investment in Capital Assets ³	\$	58,630,423	\$ 45,468,553
Restricted ⁴	\$	32,437,297	\$ 43,084,862
Unrestricted	\$	(12,947,778)	\$ (18,535,723)
Total Net Position	\$	78,119,942	\$ 70,017,692

1. Restricted cash increase related to funding held for transfer to the State of Wyoming for the construction of the Dick and Marialyce Tobin Visual Arts Center.

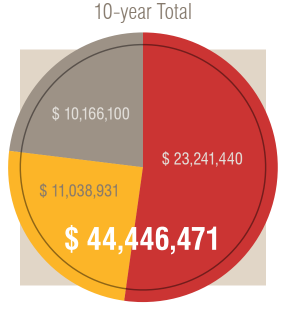
- 2. Decrease in long-term liabilities reflects actions to pay off and refinance long-term debt.
- 3. Increase in net investment in capital assets reflects the positive actions taken in note 2 to decrease long-term debt and includes decreases in pension plan expenses.
- 4. Decrease in net position restricted relates to a small increase in capital projects, a reduction in debt service, and a decrease in the endowment challenge program to record an unrealized loss in investments.

Outside Grants Received by Casper College

Grants are an important funding source in support of the college's mission. Much of the grant funding comes from sources outside Natrona County and supports programs and services of the college and students.







Note: CARES, ARPA, HEERF II instutional grant funding is \$2,281,537 of the \$3,108,369 federal grants and contracts.

Examples of Federal Grants and Contracts:

- The Carl Perkins Grant provides federal funding to improve secondary and postsecondary career and technical education programs. Grant money has been used to purchase equipment, instructional materials, CTE-related software, and support programs such as work-based learning programs, career guidance and placement, and professional development and training.
- © GEAR UP, which stands for Gaining Early Awareness and Readiness for Undergraduate Programs, provides funding to increase the number of eligible students who are prepared to enter and succeed in postsecondary education through guidance, community support, and resources.

Examples of State Grants and Contracts

State funding through a grant to libraries provides funds for the purchase of subscriptions for the Goodstein Foundation Library.

Examples of Private Grants and Contracts

- The Board of Cooperative Educational Services, or BOCES, provides innovation grants in addition to funding a wide variety of programs that support education at all levels in Natrona County. Innovation grants have supported college programs this past year, including STAR, Successful Transition and Academic Retention; Second Chance Adult Education; the Testing Center; Cybersecurity Boot Camp; American Sign Language Signfest and American Sign Language Art; and Veterans Services.
- The Osher Lifelong Learning grant, or OLLI, offers an engaging variety of classes, field trips, lectures, and social events geared towards adults aged 50 and above, but anyone over 18 is welcome. Casper College was the first community college in the U.S. to offer an OLLI chapter in their community and is also the only OLLI chapter in Wyoming.

Financial Aid and Scholarships

Wyoming Works Grant

The Wyoming Works Program includes a \$5 million appropriation; \$3 million of which will be used for individual student grants.

The balance will support program development.

Students to date: 73.

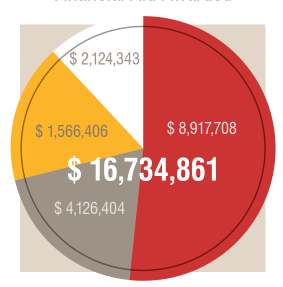
Total tuition awards: \$ 270,152. Average tuition award: \$ 3,701.

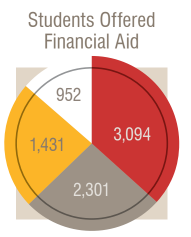
Ellbogen Opportunity Scholarship

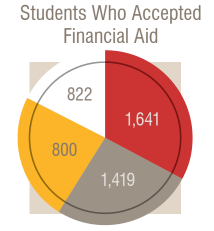
Students to date: 39.

Total tuition awards: \$ 125,117. Average tuition award: \$ 3,208.

Financial Aid Awarded

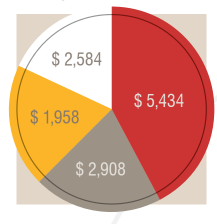






Scholarship Funds: Foundation, State and Institutional





Institutional Aid and Scholarships
State Aid, includes Hathaway

Other Aid, includes Foundation
Federal Aid

CC Students Complete Education with Help From Haas Scholarship

By Lisa S. Pearce Icenogle

Cassandra Rook

Thanks to the Gene Haas Foundation, students in the industry side of Casper College's School of Business, Industry, and Workforce Development have been able to complete their education with scholarships. The scholarships, named the Gene Haas Scholarship Award, come from yearly grants the school has received from the Haas Foundation, with all money received going directly to student scholarships.

According to Paul Brutsman, engineering technology and design instructor, the college first applied for grant funds in 2019. In 2020, Casper College received a \$10,000 grant for student scholarships. That figure went to \$12,000 in 2021. Recently the school was notified that it was again awarded another \$12,000. The grant requires each winning institution to have a program that uses HAAS CNC — computerized numerical control — machine tools in a manufacturing program and instructor involvement with students.

"This grant is a point of pride for our machining, manufacturing, and engineering programs," said Brutsman. After their initial award, each student receives a scholarship after successfully completing each additional semester, up to four semesters. "This encourages our students to achieve a degree after they have completed a certificate," Brutsman noted.

From 2020 to now, there have been 15 participants with an average 3.39 GPA, composed of two freshmen, 10 sophomores, and three graduates.

Cassandra Rook and Jonathon Franklin are examples of the success students have found at Casper College and the help they have received through the Gene Haas Scholarship.

Cassandra Rook, an engineering technology and design major, is a full-time student and mother of two young children. Rook also works 17-19 hours per week at TurnTec Manufacturing. She graduated in December 2023 with a mechanical

graphics and design certificate and an Associate of Applied Science degree in engineering and technology design. The Gene Haas Scholarship Award was a key piece in her success at Casper College and in earning both a certificate and a degree.

Jonathon Franklin is a machine tool major and a full-time student. He graduated at the end of the fall 2022 semester with his Associate of Applied Science degree in machine tool technology. The Gene Haas Scholarship Award helped Franklin to concentrate on his skills. With those skills he learned at Casper College, Franklin was a silver medal winner at this year's Wyoming SkillsUSA competition. With that win, Franklin was qualified to represent Casper College at the national competition in Atlanta, where he placed eighth overall. Thanks to the Gene Haas Foundation Grant, Casper College was able to provide Franklin with \$1,000 toward his trip. The Casper College Foundation helped with the remaining cost, according to Brutsman.

Casper College is also an active member of SkillsUSA Wyoming. The Wyoming SkillsUSA State Championship is held yearly at Casper College, and two of CC's industry faculty, Jason Eggemeyer and Paul Brutsman, are on the board of directors.

Rook and Franklin are examples of how the partnerships between education and industry bring all the necessary elements together for students to succeed at Casper College and in their industry-focused careers.

and

Jonathon Franklin

Recognitions and Highlights

By Lisa S. Pearce Icenogle

September 2021

• "Boots to Books" was started at Casper College to help veterans transition to civilian life and the college environment.



October 2021

• Casper College Lady T-Bird Volleyball head coach Angel Sharman reached a historic milestone when she reached her 500th win at Casper College.

November 2021

• The inaugural Casper College Veterans Ball was held. The ball was sponsored by the Casper College Veterans Club and hosted by Medal of Honor recipient Clint Romesha.

- The 35th Annual Casper College and ARTCORE Literary Conference titled "Literature and Performance" was held.
- In only its second year, Casper College Women's Soccer team won the regular-season Region IX North Conference championship, the Region IX title game, and advanced to the West Plains District championship game.



January 2022

- Casper College was one of five finalists for the Student Veterans of America 2021 Chapter of the Year award.
 - The Casper College Health Science Simulation Center was reaccredited by the Society for Simulation in Healthcare. The reaccreditation is valid through Dec. 31, 2026.

February 2022

- The University of Phoenix announced a new academic agreement with Casper College.
- Dr. Jan (Yan) Pol, star of Nat Geo WILD's #1 television series, "The Incredible Dr. Pol," presented the 21st Annual Doornbos Lecture Series to a sold-out crowd in Erickson Thunderbird Gym.



March 2022

 The Casper College Forensics team, known as the Talkin' T-Birds, were crowned the new Pi Kappa Delta Community College National Champions.



Casper College Forensics Team

Recognitions and Highlights

April 2022

- Dwight Gunnare, the Casper College Women's Basketball team's head coach, was named Coach of the Year in Region IX for the 2021-2022 year and the fifth year in a row.
- Four players from the Casper College Lady Thunderbirds basketball team were named to the 2021-2022 North All-Region IX team.
- Eight Casper College employees were recognized with 2021-2022 year-end honors: Sally Jenkins, custodian, was recognized with the Robert O. Durst Classified Staff Award; The Outstanding Administrator was Brian Clark, IT network coordinator; The Judith Bailey Scully Award recipient was Eric Atkins, Spanish instructor; The Shanklin Faculty Leadership Excellence Award winner was Jared Bowden, physics instructor and the Shanklin Adjunct Faculty Teaching Excellence Award winner was Leilani DeClue, adjunct instructor; Thom DeVoogd, education instructor, and Teresa Stricklin, mathematics instructor, were both recognized with the Rosenthal Outstanding Educator Award; and Mitchel "Miko" Millan, chemistry instructor, was named the Phi Theta Kappa Terrific Learning Coach of the year.

May 2022

- The Casper College Talkin' T-Birds returned from the Phi Rho National Tournament with eight bronze medals, one silver, and six golds.
- Casper College was named to the 2022-2023 Military Friendly Schools list as a Gold Award recipient and the country's most Military Friendly Small Community College.

June 2022

• The Casper College Veterans Services office joined the Got Your 6 Network to support military-affiliated students.

July 2022

- For the second year in a row, the Casper College Lady T-Birds basketball team finished in the top 20 of the 2021-2022 Women's Basketball Academic Team of the Year rankings by the National Junior College Athletic Association. The women's team finished the year at number 16 with a combined 3.49 GPA. The NJCAA also recognized eight players for their academic performance during the 2021-2022 school year at Casper College.
- Casper College hosted the first Quantum Science Summer Camp for high school and college students from around the country in partnership with the Texas A&M Institute for Quantum Science & Engineering. Marlan Scully, Casper College distinguished alumnus and IQSE director, led the camp.





Academic Degrees, Certificates, and Programs

Degrees and Certificates

General

General Studies, A.A., A.S. \bigcirc

Business and Industry

Accounting, A.B. Architectural Graphics and Design, Cert. Auto Body Repair Technology, A.A.S., Cert. Automotive Technology, A.A.S., Cert. Aviation, A.A.S., Cert. Bookeeper, A.A.S., Cert. \bigcirc Business Administration, A.B. Construction Management, A.S. Construction Technology, A.A.S., Cert.

Cyber Security, A.A.S., Cert. Diesel Power Technology, A.A.S., Cert.

Economics, A.S.

Electrical Apprentice, Cert. Electronics Technology, A.A.S.

Engineering Technology and Design, A.A.S., Cert.

Entrepreneurship, A.A.S.

Fire Science Technology, A.A.S., Cert.

Hospitality and Tourism Mgmt., A.A.S. Industrial Electronics, Cert.

Machine Tool Technology, A.A.S., Cert.

Management, A.A.S.

Manufacturing and Automation

Technology, A.A.S.

Manufacturing Technology, Cert.

Marketing, A.S., Cert.

Mechanical Graphics and Design, Cert.

Office Management, A.A.S., Cert.

Outdoor Recreation and Tourism, A.S.

Pre-Law (Business), A.B.

Technical Education, A.S.

Technical Studies, A.A.S.

Web Design and Development, A.A.S., Cert.

Welding, A.A.S., Cert.

Fine Arts and Humanities

American Sign Language Studies, A.A. Art Education, A.F.A. Art, A.A. Dance, A.A.

English, A.A.

Fine Art, A.F.A.

Graphic Design, A.F.A. Liberal Arts, A.A.

Museum/Gallery Studies, A.A.

Music, A.A. - Five areas of emphasis

Composition Emphasis

Instrumental Music Ed Emphasis

Vocal Music Ed Emphasis

Instrumental Performance Emphasis

Vocal Performance Emphasis

Musical Theatre Performance, A.A.

Photography, A.F.A.

Spanish, A.A.

Technical Theatre, A.A.

Theatre Performance, A.A.

Health Science

Assistive Technology, Cert.

Athletic Training, A.S.

Coaching, Cert.

Community Emergency Medical Services, Cert.

Equine Assisted Therapy, Cert.

Foundations of Interprofessional

Health Care, Cert.

Gerontology, Cert.

Health Science, A.S.

Kinesiology and Health Promotion, A.S.

Medical Laboratory Technician, A.S.

Nursing, A.D.N.

Occupational Therapy Assistant, A.S.

Paramedic Technology, A.S.

Personal Trainer Education, Cert.

Pharmacy Technology, A.S., Cert.

Phlebotomy Technician Training, Cert. Physical Education, A.S.

Practical Nursing, Cert.

Radiography, A.S.

Respiratory Therapy, A.S.

Science

Agri-Business, A.A.S., A.S.

Agriculture Communications, A.S.

Agriculture, A.S.

Animal Science Technology, A.A.S.

Animal Science, A.S.

Applied Statistics, A.S., Cert.

Biology, A.S.

Chemistry, A.S.

Computer Science, A.S.

Engineering, A.S.

Environmental Science, A.S.

Geographic Information Systems, A.S., Cert.

Geology, A.S.

Mathematics, A.S.

Mathematics — Secondary Edu., A.S.

Nutrition, A.S.

Physics, A.S.

Pre-Dentistry, A.S.

Pre-Medicine, A.S.

Pre-Occupational Therapy, A.S.

Pre-Optometry, A.S.

Pre-Pharmacy, A.S.

Pre-Physical Therapy, A.S.

Pre-Veterinary, A.S.

Ranch and Agrotourism Management, Cert.

Range Management, A.S.

Wildlife and Fisheries Biology

and Mgmt., A.S.

Social and Behavioral Sciences

Addiction Studies, A.S., Cert.

Anthropology, A.A.

Communication — Human Comm., A.A.

Communication — Journalism, A.A.

Communication — Multimedia, A.A. Communication — Public Relations, A.A.

Criminal Justice, A.A., A.A.S.

Early Childhood Education, A.A.

Elementary Education, A.A.

Forensic Science, A.S.

History, A.A.

International Studies, A.A.

Paralegal, Cert.

Paralegal Studies, A.A.

Political Science, A.A.

Psychology, A.S.

Social Studies — Secondary Edu., A.A.

Social Work, A.A.

Sociology, A.A.

Women's and Gender Studies, A.A.

A.A. = Associate of Arts

A.A.S. = Associate of Applied Science

A.B. = Associate of Business

A.D.N. = Associate Degree in Nursing A.F.A. = Associate of Fine Arts

Cert. = Certificate

= 100% Online Option

A.S. = Associate of Science

Programs at Casper College

Castellow Adult Learning Center

The Lee and Felicia Castellow Adult Learning Center at Casper College offers free assistance to out-of-school adult students, 16 vears old and older, who need to improve their basic reading, writing, and math skills in order to reach their educational and employment goals. Educational services are also available to speakers of other languages.

Center for Training and Development

Casper College offers several career training programs through its Workforce Training and Professional Development department that can quickly prepare students for meaningful employment. The WTPD also provides customized training for employers who want to help their employees increase productivity and gain a competitive advantage.

Community Education

Community education offers fun and interesting classes for personal enrichment and growth. Learn a new hobby or skill.

Osher Lifelong Learning Insitute — OLLI

OLLI at Casper College is a program created for adults age 50+ who wish to continue learning and exploring for the sheer joy of it. OLLI is a vibrant learning community offering a rich array of short courses, field trips, and lectures of particular interest to adult learners who are interested in taking short-term, noncredit classes.

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Casper College

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