DAKOTA STATE UNIVERSITY

Fall Commencement

Saturday, December 10, 2022 | 10:30 a.m
Dakota State University Fieldhouse | Madison, South Dakota
**PROCESSIONAL***
“Pomp and Circumstance” - by Sir Edward Elgar
DSU Band
Please rise and remain standing for Processional and National Anthem

**NATIONAL ANTHEM**
“The Star Spangled Banner” by Francis Scott Key
Kinsey Pickering, vocalist

**WELCOME AND REMARKS**
Dr. José-Marie Griffiths, President

**HONORARY DEGREE**
Mr. Rollyn Samp, Esquire

**COMMENCEMENT ADDRESS**
The Honorable Shantel Krebs

**MUSICAL INTERLUDE**
“The Road Less Traveled” by Carl Strommen
DSU Choir, accompanist Justin Becker

**ON BEHALF OF THE GRADUATES**
Janessa Palmieri

**CONFERRING OF DEGREES**
Tony Venhuizen
South Dakota Board of Regents

**PRESENTATION OF DIPLOMAS**

**ALUMNI ASSOCIATION INDUCTION**
Mr. Tom Nielsen
Class of 2004

**ALMA MATER**
DSU Choir, accompanist Justin Becker

**RECESSIONAL***
“Time of Your Life” by Billie Joe Armstrong
DSU Band

*Please rise and remain standing until the graduating class has retired.
Rollyn Samp is a Sioux Falls attorney who has achieved distinction in his profession, made outstanding contributions to the state of South Dakota, and provided significant service to the state, region, and nation in legal matters, politics, and philanthropy. However, his contributions to higher education are particularly notable for Dakota State University.

Mr. Samp has an allegiance to Madison through his family. His father taught in nearby Wentworth, and his mother graduated from DSU when it was Eastern State Teachers College. His aunt, Ruth Habeger, was head of the Math & Science Department; the Habeger Science Center is named in her honor. So, in the early 1980s, when state officials were considering closing Dakota State, Mr. Samp presented an idea to Gov. William Janklow. Based on predictions that there would be a tremendous need for people proficient in computer skills, he suggested changing the school’s mission to be a leader in computer education. By blending education and technology at DSU, the state would grow that industry in South Dakota. The resulting mission change in 1984 made the institution a “knowledge college” and set the foundation for the rising special focus school Dakota State is today. His impact on this University cannot be understated.

Professionally, Mr. Samp was a successful lawyer. He also served as Chief Tribal Judge for the Flandreau Santee Sioux Tribe, protecting tribal lands from a referendum on state jurisdiction. His political impact on South Dakota included authoring the state’s economic development tax incentive, and serving as a founding member of the Governor’s Task Force on trust reform.

In addition to professional accomplishments, Mr. Samp has been very active with civic groups, organizations, and committees throughout the state. He volunteered his time as a youth basketball coach, a Boy Scout leader, and 4-H. Mr. Samp worked to honor veterans with state fair celebrations, created the World War II Memorial on Capitol Lake, and preserving history through the USS South Dakota Battleship Memorial.

Mr. Samp holds a degree in political science and communications from Augustana College and a Juris Doctorate from the University of South Dakota. He and his wife, Karen, have four children, four grandchildren, and served as foster parents for over 70 youth.

For more on his accomplishments, scan this QR code.
Shantel Krebs
Commencement Speaker

With a servant’s heart and businessperson’s head, Shantel Krebs has dedicated her life to improving the lives of those around her.

Shantel has had a successful career in the healthcare industry, business consulting and entrepreneurship, tenure in the SD legislature, and was South Dakota’s 28th Secretary of State. She previously served in the South Dakota House of Representatives and South Dakota Senate. Most recently she created and leads the Avera Academy, a pipeline initiative that encourages students to develop a passion for careers in healthcare.

Shantel was born in South Dakota and graduated from Arlington High School in 1991. She earned a Bachelor’s Degree in Business Administration from Dakota State University (DSU). She has been honored as a Dakota State University Distinguished Alumnus and she has delivered commencement addresses to graduating classes of DSU.

Shortly after college, Shantel began her formal public service with a ten-year run in the South Dakota Legislature including leadership posts in both the House and Senate. She broke barriers and led the efforts for landmark legislation in agriculture and highway funding. She has introduced and passed over 500 pieces of legislation and blazed trails by being the first woman to chair the House Transportation Committee and one of the first women to chair the powerful Ag Committee.

In 2014, Shantel answered a call to action when the office of the Secretary of State fell into operational and legal despair and needed to be overhauled to restore the confidence of every South Dakotan. She not only did just that, but she also completely revamped the office to a service-oriented approach with a revolutionary business plan and zero-based budgeting that led to the highest revenues for the office to date and millions of dollars returned to the state’s general fund. She was often quoted saying, “we need to operate at the speed of business, not the speed of government.” Shantel also registered the highest number of voters (545,000) of the Secretary of State’s office with her Value the Vote tour.

After Shantel finished her term as Secretary of State, she returned to the private sector in search of a role that would satisfy her desire to serve and improve lives. She found a track working for Avera, while volunteering with the Miss America Organization – an entity that holds a special place in Shantel’s heart as she was Miss South Dakota 1997.

The Avera Academy now has a multi-year track record of success in helping identify, train, and employ the brightest young minds in healthcare roles – many of them first-generation Americans. Shantel was tasked to create the Academy from the ground up and now, it stands as an initiative that’s being replicated in other areas within and outside of healthcare and is a game-changer in solving the workforce shortage crisis that is affecting all of us following the devastating effects of the COVID-19 pandemic.

Not resting on her laurels and success of the Avera Academy, Shantel once again answered another call to action to get involved with an organization that needed her skillset during tough times: Miss America. A seat on the board quickly turned into a chair position on that board, to an emergency appointment as CEO of the organization. In that volunteer role, in her spare time, Shantel has led Miss America through financial dire straits during the pandemic and evolved the mission to better suit the aspirations of America’s young women. It remains the largest scholarship organization to women in the world, awarding over $5 million each year, even benefitting scores of women in South Dakota each year. Also, by utilizing that strong business sense, Shantel reimagined the inner workings of the organization and has transferred many services supporting Miss America to South Dakota. Even more impressive is the fact that Shantel was able to run and improve this organization as a volunteer while dedicating her efforts to first generation Americans and opportunities for them through the Avera Academy program.

These examples of Shantel’s impact on South Dakota represent a larger body of impact that simply cannot be given justice in a short biography, and the reality is that there is much more to come. She cares deeply for her home state of South Dakota and considers joining the giants who have been honored with induction into the South Dakota Hall of Fame, one of the greatest honors of her life.
College of Business and Information Systems
Doctor of Philosophy in Information Systems

Giridhar Reddy Bojja*
Analytics & Decision Support
Damion Ricardo Mitchell
Cyber Security

Haytham Mahmoud Mohamed
Analytics & Decision Support

The Beacom College of Computer and Cyber Sciences
Master of Science in Computer Science

Tarek Talaat Abdelmotaleb
Cyber Operations
Kalyani Allam
Steven Carter
Cyber Operations
Anusha Chama
Sushil Chaudhary

Thomas Jonathan Crockett
Cyber Operations
Craig Scott Jennings
Hope Elizabeth Johnson
Carson Kendall Grandi Koball
Alexis Kwizera
Charles J. Novak
Daniel Michael Thomas Wolff

The Beacom College of Computer and Cyber Sciences
Master of Science in Cyber Defense

Samuel Todd Aiello
Fabian Boria
Lorenzo Joseph Gallegos
Benjamin Glaser
Noah R. Going
Joshua Anthony Hammrich
Zak Hepler
Justin Komatsu
Alex Marwan Mansour

Joseph Atta Mokwah
Sherry Lynn Neher
Viswanadh Ravi
Madison M. Roets
Noah Drake Russaw
Parker Owen Hogue Seaman
Nathan Thomas Stopinski
Robert Williams
Joseph G. Winger

College of Business and Information Systems
Master of Science in Analytics

Seema Bhandari*
Sai Ganesh Reddy Bojja*
Casey Leroy Bray
Joseph Van Cranford
Kyle Downs

Indira Fuyal
Bharathsimha Reddy Gangula
Joseph Kannookaden
Paurakh Paudel

*Prior Term Graduate
College of Business and Information Systems  
Master of Science in Health Informatics and Information Management

Christopher John Monteiro

College of Business and Information Systems  
Master of Science in Information Systems

Mohanbalaji Arani  
Data Management  
Bradley Koronkiewicz  
Data Management

Srinivasa Reddy Arekuti*  
Data Management  
Pavan Kumar Mamidala  
Data Management

Giridhar Reddy Bojja*  
Data Management  
Pradeep Chowdary Mundra  
Data Management

Vishnu Vardhan Reddy Buchupalli Gnana  
Data Management  
Balaji Nagubadi  
General Management

Naga Phanindra Reddy Challa*  
Data Management  
Sharat Kutumba Srinivas Narra  
General

Shifat Chowdhury  
Data Management  
Jayasimha Reddy Pedamalli*  
Data Management

Harsha Devineni  
Data Management  
Harsha Sammangi*  
Data Management

Arun Kumar Gaddam*  
Data Management  
Kelemete Seto  
Data Management

Venkat Ganga  
Data Management  
Yousuf Ali Shaik  
Data Management

Abraham Joseph Godwin  
Data Management  
Holden James Surat  
Data Management

Koushik Julukuntla  
Data Management  
Akkumiya Syed  
Data Management

College of Education  
Master of Science in Education in Educational Technology

Nicole Gabriel  
Carmen M. Toole

College of Arts and Sciences  
Baccalaureate Degree

Vinitzia Maribel Blanco  
Cyber Leadership and Intelligence  
Digital Forensics  
Leviticus Christopher Crowe  
Digital Arts and Design  
Film & Cinematic Arts

*Prior Term Graduate
Morgan Garber  
Digital Arts and Design  
Digital Sound Design  

Caleb Gebhard  
Digital Arts and Design  
Digital Sound Design  

Jacob Leo Hoffer  
Digital Arts and Design  
Digital Sound Design  

Emma Lee Jones  
Digital Arts and Design  
Digital Sound Design  

Colton Jae Larson  
Digital Arts and Design  
Digital Sound Design  

Matthew George Lenarz  
Mathematics  
Information Systems  

Edward Felix McGregor  
Mathematics  
Information Systems  
*Magna Cum Laude*  

Christina Y. Mulu  
Mathematics  
Information Systems  
*Summa Cum Laude*  

Jason Nevin  
Digital Arts and Design  
Film & Cinematic Arts  

Jacob Roy Probst  
Digital Arts and Design  
Film & Cinematic Arts  
*Magna Cum Laude*  

Jacob Ross  
Cyber Leadership and Intelligence  
Digital Forensics  

Jonathan James Tallmon  
Cyber Leadership and Intelligence  
Digital Forensics

---

The Beacom College of Computer and Cyber Sciences  
Baccalaureate Degree

Elijah James Abbott  
Cyber Operations  

Katelyn A. Bedient  
Cyber Operations  
*Cum Laude*  

Krishna Bir Bista  
Cyber Operations  
Network and Security Administration  

Taylor A. Blenner  
Network and Security Administration  

Timothy David Boersma  
Computer Science  
*Summa Cum Laude*  

Kade Del Brost  
Cyber Operations  
*Summa Cum Laude*  

Clayton William Buus  
Computer Science  

Maurice Christion  
Computer Science  

Roman C. Cooley  
Cyber Operations  

Abderrahim El Ghanjaoui  
Cyber Operations  

Peter Lewis Fods  
Cyber Operations  
*Magna Cum Laude*  

Nicholas Daniel Handberg  
Computer Science  
*Magna Cum Laude*  

Christian Keli‘i Hart  
Computer Science  

Jamae Heidelberger  
Computer Science  

Travis Alan Heidelberger  
Computer Science  

Zoey Bee Hendricks  
Cyber Operations  

Benjamin Henschen  
Computer Game Design  
*Magna Cum Laude*
Joshua Robert Hofer
Network and Security Administration

Cum Laude
Khalid Emad Hussein
Cyber Operations

Isil Isik Mutlu
Cyber Operations
Ethan Mitchell Johanneson
Computer Science
Erick Steven Johnson
Cyber Operations
Hunter James Kavanagh
Computer Science
Amir N. Kemal
Computer Science

Magna Cum Laude
Austen King
Cyber Operations

Magna Cum Laude
William Kingston
Computer Science

Magna Cum Laude
Levi Charles Kittleson
Network and Security Administration

Summa Cum Laude
Annabelle Klosterman
Cyber Operations

Summa Cum Laude
Mariel Klosterman
Network and Security Administration
Josh Krull
Cyber Operations
Network and Security Administration

Summa Cum Laude
Jordan Taylor Kruse
Computer Science

Summa Cum Laude
Alexis L. Kulm
Cyber Operations

Cyber Operations
Cody Matthew Edward Kuusela
Computer Game Design
Computer Science
Tyler J. Larsen
Cyber Operations
Matthew George Lenarz
Computer Science

Noah Allen Manter
Cyber Operations
Edward Felix McGregor
Computer Science

Magna Cum Laude
Alex McNeill
Cyber Operations
Brandon J. Miles
Cyber Operations
Shrijeet Raj Mishra
Computer Science

Magna Cum Laude
Taylor Myers
Cyber Operations

Magna Cum Laude
Elijah James Ness
Computer Science
Noah Ryland Osborn
Computer Game Design
Janessa Marie Palmieri
Cyber Operations

Magna Cum Laude
Brandon Scott Parrott
Cyber Operations

Summa Cum Laude
Patrick David Paschke
Computer Science

Artificial Intelligence & Machine Learning
Benjamin Patrick Person
Cyber Operations
Benjamin Prill
Cyber Operations

Cum Laude
River Quitslund
Computer Science

Cum Laude
Bibek Rai
Cyber Operations
Andrew K. Reese
Computer Science
Brent A. Roark
Cyber Operations
Ryan Patrick Roper
Cyber Operations
Keith S. Scarlata  
Computer Science  
*Cum Laude*  
Vanessa Ann Schroeder  
Cyber Operations  
Roya Lee Shams  
Computer Science  
Gaelin Forest Shupe  
Cyber Operations  
*Cum Laude*  
Evan S. Slominski  
Cyber Operations  
*Magna Cum Laude*  
Austin Taylor  
Network and Security Administration

Paul Steven Turnbloom  
Computer Science

Schuyler Walchek  
Cyber Operations  
*Magna Cum Laude*

Bergen Ezra Weiland  
Computer Science  
Artificial Intelligence & Machine Learning

Abigail Jean Witt  
Computer Science

Carter Dean Wynja  
Network and Security Administration  
*Magna Cum Laude*  
Jackson Cooper Zastera  
Computer Science  
*Cum Laude*

---

Kellan Wayne Benck  
Business  
Marketing  
Management  
*Magna Cum Laude*  
James Joseph Cutshaw  
Computer Education

Jeanine G. Dashiell  
Health Information Administration

Elizabeth Celeste Garrett  
Accounting

Michael Edwin Horner  
Computer Information Systems  
Application Development

Audra Hutchinson  
Marketing

Zane John Jira  
Computer Education

Chalsea A. Kerkvliet  
Finance

Carrie Marie Kickland  
Accounting  
*Magna Cum Laude*

McKenna Kranz  
Accounting  
Professional Accountancy

Katherine Josephine Leach  
Computer Information Systems  
Project Management

Jackson Dean O’Neal  
Computer Education  
*Cum Laude*

Zachary Brian Rohrbach  
Health Information Administration  
*Cum Laude*

Karen J. Schroeder  
Management  
Marketing

Max E. Sonne  
Professional Accountancy

Kyle Kennedy Van Fleet  
Computer Information Systems  
Project Management

Natalya VanOrmer  
Computer Information Systems  
Project Management  
*Magna Cum Laude*  
Hannah Nicole Viet  
Management
College of Education  
Baccalaureate Degree  

Jack William Anderson  
Exercise Science  
Mickeala Marie Boyd  
Elementary Education/Special Education  
Cum Laude  
Lia Chan  
Physical Education  
Cum Laude  
Christian Christianson  
Elementary Education  
Nico Allen Feroni  
Exercise Science  
Physical Education  
Jenna Lee Frank  
Exercise Science  
Peyton Jade Groft  
Exercise Science  
Summa Cum Laude  

Jessica J. Henrich  
Elementary Education  
Cooper Ledgen McDermott  
Physical Education  
Whitney Roze Owen  
Elementary Education  
Taylor S. Stacey  
Elementary Education  
Summa Cum Laude  
Bridget J. Thill  
Elementary Education  
Mamie Elizabeth Turner  
Elementary Education  
Kelli Wenande  
Elementary Education/Special Education  
Elizabeth Marie Whitesides  
Exercise Science  

Interdisciplinary Majors  
Baccalaureate Degree  

Devon M.R. Berkness Sr.  
General Studies  
Scott Day  
General Studies  
Jesse Keith Docken  
General Studies  
Brooke Joanne Gortmaker  
General Studies  

Sage Foster Hudson  
General Studies  
Erin Melissa King  
General Studies  
Joshua Paul Snook  
General Studies  
Gezahegne Bekele Tegegne  
General Studies  

The Beacom College of Computer and Cyber Sciences  
Associate Degree  

Katelyn A. Bedient  
Network and Security Administration  
With Honor  
Hayley Nicole Crawford  
Network and Security Administration  
With Honor  
Brandon M. Hatfield  
Network and Security Administration  

Ian Larson  
Network and Security Administration  
Coby Michael Lee  
Network and Security Administration  
Scott W. Lipetzky  
Network and Security Administration  
With Honor
Carter William Moerke
Network and Security Administration
Bernard Thomas O’Neill III
Network and Security Administration
Austin David Ripp
Network and Security Administration
Lydia Rossetti
Network and Security Administration

With Highest Honor

Franklin Joseph Ryland
Software Development
Sarah Del Rosario Voegele
Software Development

With High Honor

College of Business and Information Systems
Associate Degree

George Justice Forster
Business Management

With Highest Honor

Caitlin M. Mohr
Health Information Technology
Thomas S. Pofahl
Web Development

Interdisciplinary Majors
Associate Degree

Koby Leisinger
General Studies

Honoring Our Military and Veteran Graduates

Samuel Aiello
Bernard O’Neill
Roman Cooley
Jacob Probst
Scott Day
Jamae Reynolds
Travis Heidelberger
Jacob Ross
Craig Jennings
Noah Russaw
Katherine Leach
Austin Taylor
Noah Manter
Mamie Turner
Sherry Neher
Graduating WITH HONORS

Academic honors for baccalaureate degrees include *Summa Cum Laude* (3.9 or above), *Magna Cum Laude* (3.7 to less than 3.9) and *Cum Laude* (3.5 to less than 3.7) and associate degrees include *With Highest Honor* (3.9 or above), With High Honor (3.7 to less than 3.9) and *With Honor* (3.5 to less than 3.7).

GENERAL BEADLE HONORS
General Beadle honors program originated in 2013 to challenge outstanding students and stress broad intellectual development. The program is open to all students and majors. To graduate as a General Beadle Honors Scholar, students must complete 26 or more credit hours of honors coursework, complete an honors capstone project, plan and implement a service/leadership project, and have a cumulative GPA of 3.2 or higher.

GRADUATING MEMBERS OF THE GENERAL BEADLE HONORS PROGRAM (UNDERGRADUATE)
Edward McGregor Matthew Lenarz

CENTER OF EXCELLENCE IN COMPUTER INFORMATION SYSTEMS
Graduates must maintain a minimum 3.2 grade point average, have a minimum ACT of 24, complete a core of designated courses and complete a major field capstone experience.

GRADUATING MEMBERS OF CENTER OF EXCELLENCE (UNDERGRADUATE)
Kellan Benck Zachary Rohrbach
Joshua Hofer Evan Slominski
Annabelle Klosterman Natalya VanOrmer
Mariel Klosterman

DELTA MU DELTA
Delta Mu Delta is a national honor society for students majoring in business administration. It was established to recognize and reward superior scholastic achievement of business majors. To be eligible for admission, a student must have a cumulative grade-point average of at least 3.25.

GRADUATING MEMBERS OF DELTA MU DELTA (UNDERGRADUATE)
Carrie Kickland
KAPPA SIGMA IOTA
Kappa Sigma Iota is an honorary society, unique to Dakota State University, established by President E. C. Higbie to “promote, secure and maintain a high level of professional fellowship.” To be a member of this prestigious organization, a student must have a 3.5 grade-point average and must be elected by the current members of the society.

GRADUATING MEMBERS OF KAPPA SIGMA IOTA (UNDERGRADUATE)
Carrie Kickland
Christina Mulu
Natalya VanOrmer

NATIONAL SOCIETY OF LEADERSHIP AND SUCCESS
Sigma Alpha Pi strives to build leaders who make a better world. The tasks needed for induction: assist college students in creating the lives they desire, help them discover their passion and purpose, and provide them support and tools to achieve their goals.

GRADUATING MEMBERS OF NATIONAL SOCIETY OF LEADERSHIP AND SUCCESS (UNDERGRADUATE)
Leviticus Crowe
McKenna Kranz

TRI BETA
TriBeta is the National Biological Honor Society. TriBeta gives students the opportunity to be involved in science outside of the classroom. Through TriBeta, students have access to research funding and a venue to present/publish their work. Membership in TriBeta is a valued, nationally recognized credential, which looks excellent on a resume when applying for graduate school or scientific positions.

GRADUATING MEMBERS OF TRI BETA (UNDERGRADUATE)
Peyton Groft
LEGACY CORDS
The DSU Alumni Association gifts legacy students with a specific cord to wear at graduation to recognize the connection they share with their family members who have graduated before them. Students with DSU graduates in their family history, both graduate and undergraduate are eligible.

MILITARY/VETERANS CORDS
The Military/Veterans cord is a red, white and blue cord bestowed upon the graduates who have served or are currently serving in the United States Military. This cord honors our military men and women showing DSU’s continued support to our military.

MACE BEARER
Dr. Dan Talley

STUDENT MARSHALS
Ben Bowman
Gage Schacher
Tyler Thomas
THE TRADITION OF THE ALMA MATER

The tradition of singing the Alma Mater at graduations, convocations and other Dakota State University events began in 1922, then Eastern State Normal School, when student assemblies were formal and called chapels. At that time, a faculty member, Miss Helen Cavant, and public school instructor, Miss Evelyn Goodsell wrote the words. Through the years the song has undergone some minor changes in wording and music, but the foundation has remained the same. Dakota State University is deeply rooted in the eastern plains of South Dakota with her alumni branching far and wide throughout the world.

ALMA MATER

On the Eastern plains of South Dakota
where the sunshine is ever near,
There’s a College we are proud to honor,
whose name to us is dear.
Cheer her on to victory, now your voices raise,
For her colors blue and bold, sing praise.
Dakota State University, Dakota State University.
True and loyal to thy name forever,
Nothing from our hearts thy love can sever.
Hail to thee our college, may thy spirit live,
Our Alma Mater, DSU.
## PAST RECIPIENTS OF DSU HONORARY DOCTORATES

<table>
<thead>
<tr>
<th>Year</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1969</td>
<td>Senator Karl E. Mundt</td>
</tr>
<tr>
<td>1971</td>
<td>Fred C. Christopherson</td>
</tr>
<tr>
<td>1972</td>
<td>Anson Yeager</td>
</tr>
<tr>
<td>1974</td>
<td>Ruth Mondschein</td>
</tr>
<tr>
<td>1977</td>
<td>C. Emil Loriks</td>
</tr>
<tr>
<td>1978</td>
<td>Preston E. Tyrrell</td>
</tr>
<tr>
<td>1978</td>
<td>V. A. Lowry</td>
</tr>
<tr>
<td>1979</td>
<td>Francis G. Dunn</td>
</tr>
<tr>
<td>1984</td>
<td>Seiichiro Takagi</td>
</tr>
<tr>
<td>1986</td>
<td>Richard G. McCrossen</td>
</tr>
<tr>
<td>1990</td>
<td>Maurice Nelles</td>
</tr>
<tr>
<td>1991</td>
<td>Jerry Prostrollo</td>
</tr>
<tr>
<td>1993</td>
<td>Wilfred W. Wagner</td>
</tr>
<tr>
<td>1992</td>
<td>Donald F. Ralston</td>
</tr>
<tr>
<td>1995</td>
<td>Dr. Leon A. Swier</td>
</tr>
<tr>
<td>1993</td>
<td>Fredrick H. Krueger</td>
</tr>
<tr>
<td>1997</td>
<td>Leland White</td>
</tr>
<tr>
<td>1998</td>
<td>1993 Ed J. Dirksen</td>
</tr>
<tr>
<td>1995</td>
<td>Lynn F. Richter</td>
</tr>
<tr>
<td>1991</td>
<td>Jackson W. White</td>
</tr>
<tr>
<td>1994</td>
<td>2007 Jerome B. Lammers</td>
</tr>
<tr>
<td>1997</td>
<td>2008 David R. Gienapp</td>
</tr>
<tr>
<td>1999</td>
<td>2016 Susan J. Koch, Ph.D.</td>
</tr>
<tr>
<td>2000</td>
<td>2016 Daniel S. Morrow</td>
</tr>
<tr>
<td>2001</td>
<td>2017 LTG Susan S. Lawrence USA, retired</td>
</tr>
<tr>
<td>2002</td>
<td>2019 Dr. Leonard Reinsfelder</td>
</tr>
<tr>
<td>2003</td>
<td>2021 Miles Beacom</td>
</tr>
</tbody>
</table>

## PAST RECIPIENTS OF MERIT, DISTINGUISHED ALUMNUS AND DISTINGUISHED SERVICE AWARDS

<table>
<thead>
<tr>
<th>Year</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1991</td>
<td>Jerry Prostrollo</td>
</tr>
<tr>
<td>1992</td>
<td>Wilfred W. Wagner</td>
</tr>
<tr>
<td>1993</td>
<td>Donald F. Ralston</td>
</tr>
<tr>
<td>1995</td>
<td>Dr. Leon A. Swier</td>
</tr>
<tr>
<td>1997</td>
<td>Fredrick H. Krueger</td>
</tr>
<tr>
<td>1999</td>
<td>Leland White</td>
</tr>
<tr>
<td>1998</td>
<td>1995 Jackson W. White</td>
</tr>
<tr>
<td>2000</td>
<td>1991 Ed J. Dirksen</td>
</tr>
<tr>
<td>2001</td>
<td>Lynn F. Richter</td>
</tr>
<tr>
<td>2002</td>
<td>Jackson W. White</td>
</tr>
<tr>
<td>2003</td>
<td>Jerome B. Lammers</td>
</tr>
<tr>
<td>2004</td>
<td>David R. Gienapp</td>
</tr>
<tr>
<td>2005</td>
<td>Susan J. Koch, Ph.D.</td>
</tr>
<tr>
<td>2006</td>
<td>Daniel S. Morrow</td>
</tr>
<tr>
<td>2007</td>
<td>LTG Susan S. Lawrence USA, retired</td>
</tr>
<tr>
<td>2008</td>
<td>Dr. Leonard Reinsfelder</td>
</tr>
<tr>
<td>2009</td>
<td>Miles Beacom</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1991</td>
<td>Jerry Prostrollo</td>
</tr>
<tr>
<td>1992</td>
<td>Wilfred W. Wagner</td>
</tr>
<tr>
<td>1993</td>
<td>Donald F. Ralston</td>
</tr>
<tr>
<td>1995</td>
<td>Dr. Leon A. Swier</td>
</tr>
<tr>
<td>1997</td>
<td>Fredrick H. Krueger</td>
</tr>
<tr>
<td>1999</td>
<td>Leland White</td>
</tr>
<tr>
<td>2000</td>
<td>Jerry Prostrollo</td>
</tr>
<tr>
<td>2001</td>
<td>Wilfred W. Wagner</td>
</tr>
<tr>
<td>2002</td>
<td>Donald F. Ralston</td>
</tr>
<tr>
<td>2003</td>
<td>Dr. Leon A. Swier</td>
</tr>
<tr>
<td>2004</td>
<td>Fredrick H. Krueger</td>
</tr>
<tr>
<td>2005</td>
<td>Leland White</td>
</tr>
<tr>
<td>2006</td>
<td>Jerry Prostrollo</td>
</tr>
<tr>
<td>2007</td>
<td>Wilfred W. Wagner</td>
</tr>
<tr>
<td>2008</td>
<td>Donald F. Ralston</td>
</tr>
<tr>
<td>2009</td>
<td>Dr. Leon A. Swier</td>
</tr>
<tr>
<td>2010</td>
<td>Fredrick H. Krueger</td>
</tr>
<tr>
<td>2011</td>
<td>Leland White</td>
</tr>
<tr>
<td>2012</td>
<td>Jerry Prostrollo</td>
</tr>
<tr>
<td>2013</td>
<td>Wilfred W. Wagner</td>
</tr>
<tr>
<td>2014</td>
<td>Donald F. Ralston</td>
</tr>
<tr>
<td>2015</td>
<td>Dr. Leon A. Swier</td>
</tr>
<tr>
<td>2016</td>
<td>Fredrick H. Krueger</td>
</tr>
<tr>
<td>2017</td>
<td>Leland White</td>
</tr>
<tr>
<td>2018</td>
<td>Jerry Prostrollo</td>
</tr>
<tr>
<td>2019</td>
<td>Wilfred W. Wagner</td>
</tr>
<tr>
<td>2020</td>
<td>Donald F. Ralston</td>
</tr>
<tr>
<td>2021</td>
<td>Dr. Leon A. Swier</td>
</tr>
<tr>
<td>2022</td>
<td>Fredrick H. Krueger</td>
</tr>
<tr>
<td>2023</td>
<td>Leland White</td>
</tr>
<tr>
<td>College of Arts and Sciences</td>
<td></td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>------------------------------</td>
</tr>
<tr>
<td>B.S. in Analytical Science</td>
<td>B.S. in Digital Arts and Design</td>
</tr>
<tr>
<td>B.S. in Biology</td>
<td>B.S. in English</td>
</tr>
<tr>
<td>B.S. in Computer Game Design</td>
<td>B.S. in Individualized Studies</td>
</tr>
<tr>
<td>B.S. in Cyber Leadership and Intelligence</td>
<td>B.S. in Mathematics</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>The Beacom College of Computer and Cyber Sciences</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A.S. in Network and Security Administration</td>
<td>B.S. in Network and Security Administration</td>
</tr>
<tr>
<td>A.S. in Software Development</td>
<td>M.S. in Computer Science</td>
</tr>
<tr>
<td>B.S. in Artificial Intelligence</td>
<td>M.S. in Cyber Defense</td>
</tr>
<tr>
<td>B.S. in Computer Game Design</td>
<td>Ph.D. in Computer Science</td>
</tr>
<tr>
<td>B.S. in Computer Science</td>
<td>Ph.D. in Cyber Defense</td>
</tr>
<tr>
<td>B.S. in Cyber Operations</td>
<td>Ph.D. in Cyber Operations</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>College of Business and Information Systems</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A.S. in Business Analytics</td>
<td>B.S. in Health Information Administration</td>
</tr>
<tr>
<td>A.S. in Business Management</td>
<td>B.S. in Professional Accountancy</td>
</tr>
<tr>
<td>A.S in Digital Accounting</td>
<td>B.S.Ed. in Business Education</td>
</tr>
<tr>
<td>A.S. in Health Information Technology</td>
<td>B.S.Ed. in Computer Education</td>
</tr>
<tr>
<td>A.S. in Web Development</td>
<td>M.B.A. in General Management</td>
</tr>
<tr>
<td>A.S. in Project Management</td>
<td>M.S. in Analytics</td>
</tr>
<tr>
<td>B.B.A. in Business</td>
<td>M.S in Health Informatics and Information Management</td>
</tr>
<tr>
<td>B.S. in Artificial Intelligence in Organizations</td>
<td>M.S. in Information Systems</td>
</tr>
<tr>
<td>B.S. in Computer Information Systems</td>
<td>Ph.D. in Information Systems</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>College of Education</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>B.S. in Exercise Science</td>
<td>B.S.Ed. in Physical Education</td>
</tr>
<tr>
<td>B.S.Ed. in Elementary Education</td>
<td>M.S.Ed. in Educational Technology</td>
</tr>
<tr>
<td>B.S.Ed. in Elementary Education/ Special Education</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Interdisciplinary Majors</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A.A. in General Studies</td>
<td></td>
</tr>
<tr>
<td>B.S. in General Studies</td>
<td></td>
</tr>
</tbody>
</table>