Dear friends, alumni and distinguished guests:

From our storied beginnings in 1909, when the La Crosse Normal School was founded, to our place of prominence today in 2015, the University of Wisconsin-La Crosse has grown into one of the best public universities in the country. Thus we can be proud of many things – in particular, today’s graduating class.

Earlier this year, U.S. News & World Report ranked UWL No. 4 among public universities in the Midwest who offer undergraduate and master’s programs, the highest ranking of any UW institution in this category. And we also are ranked in Kiplinger Magazine’s list of the Top 100 Values in American Public Higher Education, further recognition of our strong national leadership in advanced education.

A commitment to excellence exists throughout the UWL campus, and the accomplishments listed on page 5 showcase some of our most notable achievements. But the greatest testament to our tradition of academic excellence is the group of outstanding students who make up today’s graduating class. Each one of them is a point of pride, and we’re so very grateful for that.

So on behalf of the staff and faculty here at UWL, it’s my pleasure to thank you for joining us today to celebrate the crowning achievement of the university experience. The future holds great promise for our graduates, and I hope you are as proud of them as we are!

Best wishes,

Joe Gow
Chancellor
Fifty First Annual Winter Commencement
University of Wisconsin-La Crosse
Sunday, the twentieth of December, two thousand fifteen
La Crosse Center | 11 a.m.

School of Education
College of Business Administration
College of Liberal Studies
College of Science and Health

Processional
“Pomp and Circumstance” .................................................................................................................. Edward Elgar
UWL Brass Ensemble

Processional Narration ................................................................. Terry Wirkus, Academic Technology Services

Ceremony
Welcome ................................................................................................................................. Joe Gow, Chancellor

Graduating Class Student Introduction ........................................ Paula Knudson, Vice Chancellor for Student Affairs

Student Address
College of Liberal Studies ........................................................................................................ Daniella Weber

Presentation of Candidates for Degrees ........ Betsy Morgan, Interim Provost & Vice Chancellor for Academic Affairs

Conferring of Degrees and Awarding of Diplomas ................................................. Joe Gow, Chancellor
Robert Hetzel, Vice Chancellor, Administration and Finance
Greg Reichert, Vice Chancellor for University Advancement/ President of the UWL Foundation

School of Education ................................................................................................................. Marcie Wycoff-Horn, Dean
College of Business Administration ......................................................................................... Laura Milner, Dean
College of Liberal Studies ....................................................................................................... Julia Johnson, Dean
College of Science and Health ............................................................................................... Bruce Riley, Dean
New Alumni Welcome .......................................................... David Wambach, ’81
Chair, UWL Alumni Association Board of Directors

Singing of Alma Mater

The Alma Mater

Morning sun greets many banners  Colors dear, flag we love
On its westward way,  Float for aye;
Fair to us above all others  Old La Crosse to thee,
Waves maroon and gray.  May we all be ever loyal
To thy memory.

Closing Remarks .................................................................................................................................................. Joe Gow, Chancellor

Recessional

“Triumphal March from Aida” .................................................................................................................................. Verdi

Please remain seated during the processional and until all graduates and faculty have exited.

Mace Carrier

Sharon Jessee, College of Liberal Studies

Commencement Interpreter .......................................................... Colleen Cudo

Name Reader .......................................................... Terry Wirkus, Academic Technology Services
Kristine Wirkus

Commencement ushers are members of the Vanguard organization and members of Alpha Xi Delta.

Note: Sound-enhancement earphones are available for hearing-impaired guests. Ask an usher if you would like to use the earphones. Please return them to an usher after the ceremony.

A reception for graduates and their family and friends will be held immediately following the ceremony. Please proceed to South Hall to meet your graduate. A map of the La Crosse Center can be found on page 16.
**Academic Dress**

The academic apparel worn by faculty and staff in the processional has its origins in the universities of the Middle Ages. Because the universities grew out of church schools, both faculty and students were regarded as part of the clergy, and wore clerical clothing based on monastic dress.

The head covering developed from the skull cap worn to protect tonsured heads in cold weather. In the universities, the skull cap acquired a point at the top which gradually evolved into a tassel. In Europe, the bonnet with a tassel is still worn, but has been replaced in America by the mortar board cap or tam with a tassel.

The style of the gown may have been borrowed from the Benedictine monk's habit. In the Middle Ages, those with bachelor's and master's degrees could be distinguished by the simplicity or elaborateness of their gowns. The master's gowns were often furred, a decoration surviving as the three velvet bars now used on the sleeves of the doctoral gown.

The hood was originally worn over the head in bad weather, and otherwise dropped onto the shoulders. First worn by faculty and students, the hood is now added to the apparel of those with master's and doctoral degrees. The color of the velvet trim on the hood indicates the scholarly field, for example, dark blue (philosophy), golden yellow (science), light blue (education), pink (music), apricot (nursing), drab (business), and white (arts). The colors of the satin lining are those approved and authorized by the college or university from which the degree was earned.

**Medallion Symbolizes Authority**

Wearing a medallion or seal of office has been a symbol of authority since the Middle Ages. The seal marked official documents then; heads of institutions wore the seal around the neck to keep it in their possession. The chancellor's medallion features a design and materials that reflect UW-La Crosse. The mokume-gane or “wood grain metal” used is a specialty of the campus jewelry studio.

**Mace Shows Quest for Truth**

Once a weapon in medieval combat, the mace was adopted by universities as a symbol of the power of the quest for truth. The mace is carried in the commencement ceremony by a distinguished senior faculty member. William R. Fiorini, a UWL art professor, designed and made the medallion and mace, which were used for the first time at the inauguration of Chancellor Judith L. Kuipers in September 1992.

The mace and medallion were given to the University by Mary Hebberd and Ruth Nixon-Davy, professors emeriti. Silver plaques on the medallion box and mace stand acknowledge these gifts.

**Symbols of Academic Achievement**

Many undergraduate students are wearing items that reflect high academic achievement. Commencement Honors are designated by silver cords, and are worn by students who have at least a 3.50 cumulative grade point average. Those wearing gold cords have earned Commencement Highest Honors with at least a 3.75 average. Members of the Golden Key International Honour Society are wearing a medallion on a blue and gold neck ribbon. The organization is open to the top 15 percent of graduating seniors in various fields of study. Discipline-specific honor organizations are represented by a variety of other cords.

**International Flags and Sashes**

The international flags displayed on the commencement platform represent the home countries of international students attending the University. Sashes are worn by graduates who studied abroad. Each sash represents the country in which the student studied.
Even more reasons to be a proud UW-La Crosse graduate ...

• U.S. News & World Report’s 2016 America’s Best Regional Universities in the Midwest lists UWL as the state’s top and No. 4 public university in the Midwest among institutions providing undergraduate and master’s programs.

• UWL Biology Professor Roger Haro received the 2015 Wisconsin Professor of the Year Award from the Carnegie Foundation for the Advancement of Teaching. It’s the fourth time in the past five years UWL faculty have taken the prestigious honor. Biology Professor Scott Cooper received the award in 2014, History Professor Victor Macias-González in 2013 and History Professor Greg Wegner in 2011.

• The UW System Board of Regents recognized UWL's Mathematics Department with the UW System 2015 Regents Teaching Excellence Award. UWL’s Biology Department earned the award in 2013.

• UWL is No. 1 in awarding physics degrees among bachelor’s degree granting programs in the country. UWL had an average of 31 physics degrees granted annually between 2011-13, making it tops in the nation on the American Physical Society list released in spring 2015.

• The women's track & field teams ran away with two national titles in 2015. The indoor team captured its first NCAA III title ever, while the outdoor team earned the first outdoor title since 1984.

• The men's track & field team won its record 13th outdoor NCAA III title in May 2015, winning by a 25-point margin – the largest in NCAA III since the Eagles captured the title over State University of New York-Cortland in 2007. The men’s indoor team placed second nationally.

• The women's gymnastics team won the 2015 National Collegiate Gymnastics Association Team Championship. It was the 16th national title for Eagle gymnasts, a record unmatched by any other university. All 16 have come under Head Coach Barb Gibson, who was named 2015 NCGA Coach of the Year.

• The League of American Bicyclists has recognized UWL with a bronze-level Bicycle Friendly University award. UWL is one of only five colleges in the state to achieve the honor, joining 127 campuses nationwide.

• For 16 consecutive years, UWL student-athletes posted the highest combined GPA in the Wisconsin Intercollegiate Athletic Conference. They finished with a cumulative 3.26 GPA.

• Kiplinger’s Personal Finance listed UWL among its 25 Best College Values Under $30,000 a Year in 2015. It’s the only Wisconsin campus to make the national rank. UWL is also listed among Kiplinger’s top 100 colleges and universities in the country for delivering academic quality and affordability.

• UWL has earned a STARS Silver Rating in recognition of its sustainability achievements from the Association for the Advancement of Sustainability in Higher Education (AAHSHE.)

• Senior Thatcher Rogers earned the most prestigious award an undergraduate archaeology student can receive for research – the Institute for Field Research Undergraduate Student Paper Award from the Society for American Archaeology in April 2015.

• UWL's “It Make$ Cents!” financial literacy program received the 2013 Wisconsin Financial Literacy Award from the Department of Financial Institutions.

• The College of Business Administration earned the Council for Higher Education Accreditation Award for Outstanding Institutional Practice in Student Learning Outcomes in January 2013. It’s the first Wisconsin college and only the second business school nationally to be honored. The college is listed among 12 of the top colleges nationally for innovative assessment.

• The College of Business Administration was reaccredited by AACSB International – The Association to Advance Collegiate Schools of Business in 2013. Only five percent of business programs worldwide meet the rigorous standards.

• UWL has been awarded to host the 2017 NCAA III Wrestling Championships and the 2018 NCAA III Women's and Men's Outdoor Track & Field Championships.
Candidates for Graduation

Associate Degree Candidates

Dylan Andersen
Logan W. Bollant

Baccalaureate Degree Candidates

School of Education

Koni M. Anderson*
Spencer D. Anhalt**
Samantha J. Ashlin*
Madeline T. Berg*
Jessica E. Blatter**
Rebecca S. Boehning**
Stephanie E. Bowman
Haylen R. Bright
Alexandra M. Brown*
Cody D. Buchanan
Hanna L. Costello*
Emily Davis*
Camille K. Driscoll*
Andi R. English*
Katie L. Forster
Joey J. Fredrick
Kathryn Garfin
Travis J. Gaskell*
Katie M. Gilsdorf
Shelby H. Griffin*
Carly J. Hawes
Abby J. Hegland*
Lucas A. Hegland
Logan E. Hennessy
Kaitlyn M. Hughes
Kyle T. Hutson
Taylor K. Ike*
John Jablonowski
Brooke N. Jenderny**
Carly S. Jerry*
James N. Jewson**
Abigail K. Johnson
Dessa L. Karl**
Rebecca A. Keene**
Katelyn M. Kelsey*
Krystal A. Klemme
Dylan M. Koss*
Molly A. Kroseberg*
Lyndsay A. Krumpitsch*
Allecia L. Kruser
Micah A. Kuchta
Brittany J. Kujath*
Nicole A. Laegeler
Erin M. Levenhagen*
Kelly M. Logemann**
Ashley R. Lounsbrough**

Rachel J. Maley
Danielle M. Matter
Katherine J. McGuire*
Brittany N. Meyers**
Mackenzie B. Moser*
Laura M. Muzia
Kelly R. Myrup**
Amanda C. O’Keefe~
Amanda C. Olander*
Michelle R. Pinter**
Kelly M. Raduechel*
Kelsey A. Reed*
Natalie S. Retzlaflf*
Anne M. Riebe**
Megan M. Roehl*
Tyler J. Sarbacker**
Kiersten N. Schelman
Kristine A. Schill
Robert M. Schrader**
Bethany J. Schur**
Martin D. Selleck
Meghan L. Shulfer*
Dustin L. Smith

Garet B. Sorenson
Jourdan E. Stacey*
Angela Victoria S. Stolen**
Sarah L. Sufferling**
Tyler D. Thomas
Stephanie L. Thomson**
Tiffany C. Townsend*
Lauren H. Trautner*
Carly J. Vail*
Tyler D. Von Haden
Corissa A. Vought*
Amanda A. Wagner*
Luke A. Wahl
Sara K. Warmka*
Rachel L. Weier**
Daniel R. Westbrook*
Breck A. Williamson**
Rachel A. Winther
Ari R. Wright
Alyssa L. Yanske
Nicholas A. Yanske
Emilie A. Zbaracki**
Cale P. Zuiker

*Commencement Honors  **Commencement Highest Honors  + Summer 2015  ~ Winter 2016  ~~ Spring 2016
College of Business Administration

David M. Adams
Shane R. Adler
William T. Ahern
Nicole L. Ahlbrecht
Emily L. Albrecht*
Jaehyun An*
Matthew J. Andersen
Stephanie L. Baeten
Marissa L. Bahr**
Amara G. Baldivieso
Garron
Michael D. Barrett
Ryan T. Bartels
Allison L. Beeck*
Kayli M. Bente*
Miranda L. Berg**
Jon G. Bergman*
David J. Bimmel
Jacob L. Bisinger
Michael C. Blome
Nicole A. Breunig
Sara K. Brown
Jenna M. Burnette*
Connor S. Butz
Kelly S. Cary
Benjamin R. Cejka
Kaleb L. Christian
Marina L. Ciskoski
Tanner M. Coenen
Henry Dixon
Leija Dongzh
Jacob P. Donovan~
Daniel R. Duda
Allison M. Eldien
Jenna M. Farnsworth*
Frederick L. Favor
Audriana A. Fedrigon~
Madeleine M. Fedrigon~
Yibing Feng*
Bradley R. Fischer~
Megan K. Gallagher**
Sarah F. Garstecki
Clayton G. Giese
Cora J. Gohmann*
Alexandrea P. Grannan~
Kaitlyn R. Grueter*
Nathan A. Haas
James C. Hamilton
Samuel M. Hammer
Susanna M. Hansen**
Cody M. Hanson
Ross W. Harmon
Cody J. Heier
Dustin B. Henning
Kyle S. Henry
Dylan J. Herman
Benjamin D. Hertrampf
Rebecca K. Hintz**
Jacob M. Hoffman
Erin V. Hoida
Sunny L. Holman
Ashley D. Jacobsen~
Alex M. Jelich
Alyssa M. Jensen*
Dori A. Jensen
Zhu Jikai
Megan L. Jirsa
Christian J. Johnson
David M. Johnson
Zackariah M. Johnson
Nathan R. Jorandby
Christian A. Kaminski
James B. Kay
Nathan R. King
Kristopher M. Kleba
Mitchell S. La Liberte
Davis E. LaMarche
Benjamin J. Lamers
Matthew T. Lange
Jordan Leagjeld
Adam H. Lemmens*
Michael B. Linskens
Tony Lor
Kyle D. Madaus
Zachary T. Mansee
Paige Martin+
Thomas O. Martin, Jr
Ryan A. McVey
Yingxue Mei
Rachel S. Meister*
Jacob K. Merk*
Myles J. Metzger
Austin J. Miller
Brooke M. Miller
Connor H. Miller
Sean M. Miller
Tyler J. Morse
Mai Pa Moua
Alexander L. Najera
Alicia M. Nofsinger
Anh T. Nong
Brooke E. O'Flanagan
Michael D. Olaf
Tyler J. Papenfuss
Bridget M. Parker
Emily S. Partlow**
Matthew T. Pearson
Huyen N. Pham**
Tyler T. Plantz
Tyler W. Prince*
Joseph P. Racicot, IV
Kristen C. Radke
Mara E. Ragland**
Andrew N. Reindl
Amanda Reisinger
Margaret N. Reuteman
Hannah J. Riebau
Jessica R. Rieple
Michael J. Rittgers
Jesse W. Roberts
Andrew J. Robinson
Amelia M. Roemer*
Nicholas J. Romanowski
Jake L. Ruettz
Tyler J. Schiessl*
Andrew D. Schlae
Sarah E. Schlichting
Trenton D. Schmidt**
Amber M. Schneider
Eric P. Schram
Ethan J. Schuttler
Amy K. Scullard*
Mitchell K. Simmer
Logan J. Siudzinski**
Heidi L. Smith
Charles R. Snyder
Sarah E. Snyder
Joseph E. Sokovich
Mitchell N. Steinke
Matthew J. Stephani**
Brett J. Stermer
Lynsee Thompson
Peter D. Urmann
Bethany S.
VandenLangenberg
Mai K. Vang
Greg Vidmar
Krista N. Vierling
Erika R. Whitson
Samuel J. Wiedemeier
Danielle M. Wilde~
Brittney L. Wilaert
Jing Xu
Manlin Zhang~
Wenjun Zhao
Nichole J. Zimmerman*
College of Liberal Studies

Sarah A. Abel*
Brandon J. Alexander
Adam R. Amundsen
Stephany Anzueto
Liuyu Bai*
Emma L. Baker~
Ellen S. Barrett
Katherine M. Berget
Jason D. Berthiaume
James M. Betts
Ashley M. Block
Kelsey N. Bolton
Tara M. Bossenbroeck
Sabrina Bruehling**
Benjamin J. Burke
Madelin N. Buscho~
Michaela E. Buskohl
Zach D. Carlson~
Philip J. Cappitelli
Cameron J. Carey*
Amy L. Cline**
Katy J. Coon*
Danielle J. Cox
Stephanie M. Deakin
Morgan E. Dirks
Matthew E. Dobson
Conor P. Dwyer*
Catherine M. Earley*
Renae L. Elwood
Kristy M. Ely
Aaron T. Engstrand
Mathew L. Eshelman
Rebecca J. Farner**
Katie L. Fricker
Jessica M. Furrer
Donleigh O. Gaunky
Abigail M. Gilsdorf**
Jennelle A. Gray**
Tatiana M. Griesbach
Robyn S. Gurria
Cassandra L. Gust
Bethany A. Hafeman
Tiara L. Haffenbredl*
Dylan R. Hagen
Abby K. Hahn*
Bobbi Hammon
Jill M. Heitman**
Claire S. Helling
Stephanie L. Helmers*
Kathleen A. Hetzel
Logan R. Heuer*
Jeffrey W. Hill~
Carrie A. Hilson
Samantha R. Hochstein
Mackenzie M. Hoffman
Brenda M. Hofschulte
Jazzma C. Holland
Taylor A. Irish*
Scott C. Jablonski*
Erin E. Jahns*
Jason J. Jennings, II
Nicholas R. Johnston
Ashley M. Kalbus**
Samantha K. Kinas
Bridget R. Kisting
Zachary J. Kister
Amanda L. Koch
Jonathan R. Konkel*
Andrew G. Kopf
Miranda J. Kunes**
Nicholas C. Larson
Sarah J. Larson**
Eva J. Lauderdale
Christie Lauer
Brittaney E. Lee
Pelli Lee
Rebecca M. Leiviska
Morgan E. Lensing~
Nathan D. Margrett
Madeline N. Marquardt*
Janna M. Marschall
Krista P. Martin*
Cady J. Mattson
Leanne M. McMahon
Emilee M. Meyer*
Ashley M. Mikec
Juliann E. Miller
Tracy J. Miller, Jr
Ethan J. Mohoney
Calli M. Niemi*
Madison M. Norris**
Erin L. Oettinger*
Ashley L. Oliphant
Jennifer D. Onken*
Brett M. Padfield
Cody M. Paitl
Jacob W. Pamperin
Taylor Parrish*
Alexander P. Paulson
Katelyn G. Pendleton
Tyler J. Perry*
Elle J. Perschke
Ebony Phillips
Kate A. Phillips~
Alina E. Piotrowski
Sabrina A. Ramos
Andrew A. Rasmussen
Zoe W. Reinhartd*
Bryan D. Roark
Julia E. Roden*
Jake A. Rogers
Erin R. Ross
Jameson M. Sadowske
Cori N. Sandall
Sapphire V. Sayaovong
Rachel H. Scanlan
Larry C. Schmitt**
Dominique M. Schnell
Erich W. Schnell
Erika Schreiber
Shayla M. Simonson
Calahan W. Skogman**
Brianna J. Skufca
Lindsy M. Slak
Danielle A. Smeed
Lesley A. Smith
Eric J. Sorensen*
Zachary M. Sprenger
Andrew J. Stadem
Seth C. Steidl
Emily L. Steiger*
Hannah M. Stigen
Collin D. Talbert
Charles V. Terch
Erika R. Thiem**
Morgan R. Timmerman
Stephanie Tuma
Laura A. Wagner**
Jacob J. Wawronowicz
Danielle S. Weber**
Brittany L. Wedig
Allison J. Weeks
Lindsey M. Wondolkowski**
Ian L. Wright
Monika L. Wydeven
Saba N. Zaman
Chloe J. Zeman

*Commencement Honors  **Commencement Highest Honors  ~ Summer 2015  ~ Winter 2016  ~ Spring 2016
Honors Program Candidates
Archaeology Department Honors
Kristy M. Ely

Psychology Department Honors
Kathleen A. Hetzel

Sociology Department Honors
Stephany Anzueto

Graduate Degree Candidates

MASTER OF BUSINESS ADMINISTRATION
Joshua G. Barnes
Ted M. Szymanski
Kevin E. Voight
Pei Lin Yang

MASTER OF SCIENCE
Biology: Aquatic Science Concentration
Joseph T. Kukulski

Biology: Cellular and Molecular Biology Concentration
Xingxing Lin

Biology: Clinical Microbiology Concentration
Bradley B. Clyne
Macy G. Olson
Matthew J. Wolf
Ina Wu

Biology: Microbiology
Brittany Brown~~

Clinical Exercise Physiology
Kevin Arthur
Alexander L. Beauchene
Maria L. Cress
Katherine Doro
Mallory R. Engen
Karlei M. Forrester
Megan M. Foss
Kalie K. French
Sara L. Fry
Kelly G. Hoppe
Christine M. Knutson
Kelsey A. Loy
Lauren N. Probst
Nicole M. Rendler
Samantha L. Sonnek

Exercise and Sport Science:
Human Performance
Jessika Smith

*Commencement Honors      **Commencement Highest Honors     + Summer 2015     ~ Winter 2016     ~~ Spring 2016
Graduate Degree Candidates

Exercise and Sport Science:
Sports Administration
Christopher J. Hopps
Kyle M. Moll

Medical Dosimetry
Yasmin S. Ahmed
Ontida Apinorasesethkul
Brittany Check
Doris Chen
Tera R. Christianson
Seth R. Duffy
Jonathan L. Gonzales
Andrew D. Granatowicz
Ellie R. Hawk
Peter Hirshi
Raheel M. Khan
Jennifer Kouri
Karen L. Krueger
Benjamin P. Lemieux
Amanda J. Lisher
Grayden T. MacLennan
Ross McCall
Wael Mekhael
Peter S. Metuge
April Moore
Stephanie J. Olson
Tayisiya Polishchuk
Michelle Rocque
Nancy M. Stauffer
Jonathan Taylor
Ashley Walsh
Reisha N. Willis
Dewey M. Wright, III

Occupational Therapy
Amy N. Bosin
Samantha M. Chaneske
Jordan N. Chingo
Jessica Doran
Charissa R. Drake
Erin Finnegan
Jessica Gable
Amy J. Garinger
Amber L. Gray
Michelle R. Hentges
Rachel Hessel
Ashley M. Hoffman
Samantha R. Johnson
Jacinta M. Jude
Benjamin O. Kelly
Kara Kenzler
Tyler J. Kohls
Haylie A. Liegel
Melissa M. Neary
Lyddie A. Petrofsky
Brittany K. Seneczko
Janine E. Solberg
Ashley A. Tietgen
Thea M. Wilkins
Alexandra D. Wylie
Jennafer Young

Recreation Management
Anthony J. Heil

Therapeutic Recreation
Jennifer L. Hill
Mickell A. Horstman

MASTER OF PUBLIC HEALTH
Alexandria N. Bergh
Tabitha Hackett
Melanie C. Tatge

MASTER OF SOFTWARE ENGINEERING
Andrew J. Hanrahan
Simon Weisse

MASTER OF EDUCATION – PROFESSIONAL DEVELOPMENT
Online Learning Communities
Vanessa R. Buchda
Jessica K. Flanagan
Stephanie Hurt
Courtney Kloss
Janie Lundstrom
Samantha M. Mueller
Kayceee D. Rogers
Kathryn Schlegel
Jilliane Smetana
Danielle Tamke
Master Thesis Project Titles

SCHOOL OF EDUCATION

Vanessa R. Buchda, ME-PD Learning Community, The Effects of Reading Strategies on Comprehension of Second Grade Students

Jessica K. Flanagan, ME-PD Learning Community, Effects of Differentiated Reading Strategies on Reading Achievement for All Students

Stephanie Hurt, ME-PD Learning Community, Implementing Reading Interventions for High School Students: Effects on Attitude and Achievement

Courtney Kloss, ME-PD Learning Community, Effects of Instructional Strategies on Reading Comprehension of Students with Intellectual Disabilities

Janie A. Lundstrom, ME-PD Learning Community, Documenting and Assessing Preschool Student Learning Using Best Practices

Samantha M. Mueller, ME-PD Learning Community, Effects of Reading Choice on Fluency Rates in A First Grade Classroom

Kaycee D. Rogers, ME-PD Learning Community, Effects of Homework on Academic Achievement of English Learners in Middle School

Kathryn Schlegel, ME-PD Learning Community, Effects of Research-Based Strategies in a Leveled Literacy Program

Jillian Smetana, ME-PD Learning Community, Effects of Group Size on First Grade Achievement in Reading

Danielle Tamke, ME-PD Learning Community, The Impact of Technology on Reading Performance in A Fourth Grade Classroom
Master Thesis Project Titles

COLLEGE OF SCIENCE AND HEALTH

Andrew Ray, Recreation Management, Multi-criteria Analysis of Use Patterns and Management Approaches at Clarence Cannon Dam and Mark Twain Lake

Mickell Horstsman, Therapeutic Recreation, Equine Facilitated Mental Health: The perceived benefits of Equine Assisted Therapy for individuals living with mental illness

Tabitha L. Hackett, Public Health, A Retrospective Analysis of Childhood Obesity and Days Absent among Students in Grades 5, 7, and 9 in the Los Angeles Paramount Unified School District

Melanie Tatge, Public Health, Assessing Barriers and Enabling Factors to STD Control, Prevention, Education, Testing, and Treatment using the SWOT Analysis Process among the Ho-Chunk Nation in Jackson County, Wisconsin

Grayden MacLennan, Medical Dosimetry, Anatomical Contouring Variability in Thoracic Organs at Risk

Ross McCall, Medical Dosimetry, Anatomical Contouring Variability in Thoracic Organs at Risk

Matthew Taylor, Medical Dosimetry, Anatomical Contouring Variability in Thoracic Organs at Risk

Dewey Wright, Medical Dosimetry, Dosimetric Comparisons for Jaw Tracking Optimization Versus Static Jaw Technique Using VMAT for Thorax Irradiation

Reisha Willis, Medical Dosimetry, Dosimetric Comparisons for Jaw Tracking Optimization Versus Static Jaw Technique Using VMAT for Thorax Irradiation

Tayisiya Polishchuk, Medical Dosimetry, Comparison of VMAT vs a 4-Field Technique for Post Mastectomy Irradiation of Barrel Shaped Right Chest Wall Patients: A Case Study

Karen Krueger, Medical Dosimetry, Comparison of VMAT vs a 4-Field Technique for Post Mastectomy Irradiation of Barrel Shaped Right Chest Wall Patients: A Case Study

Michelle Rocque, Medical Dosimetry, Comparison of VMAT vs a 4-Field Technique for Post Mastectomy Irradiation of Barrel Shaped Right Chest Wall Patients: A Case Study

Stephanie Olson, Medical Dosimetry, A Dosimetric Comparison of 3DCRT, TomoDirect and Helical Tomotherapy for Large Separation of Left Sided Intact Breast Cancer: A Case Study

Tera Christianson, Medical Dosimetry, A Dosimetric Comparison of 3DCRT, TomoDirect and Helical Tomotherapy for Large Separation of Left Sided Intact Breast Cancer: A Case Study

Yasmin Ahmed, Medical Dosimetry, Isocenter Shifts in Treatment Planning and Clinical Implications

Ontida Apinorasethkul, Medical Dosimetry, Urethral Dose Sparing in SCC of Anal Canaval using Proton Therapy Matching Electrons with Prior Brachytherapy for Prostate Cancer: A Case Study
Master Thesis Project Titles

COLLEGE OF SCIENCE AND HEALTH

Doris Chen, Medical Dosimetry, A Dosimetric Comparison of Coplanar vs Noncoplanar VMAT SBRT Techniques for NSCLC: A Case Study

Wael Makhael, Medical Dosimetry, A Dosimetric Comparison of Coplanar vs Noncoplanar VMAT SBRT Techniques for NSCLC: A Case Study

Maggie Stauffer, Medical Dosimetry, Spatially Fractionated GRID Therapy: A Case Study

Ellie Hawk, Medical Dosimetry, Spatially Fractionated GRID Therapy: A Case Study

Brittany Check, Medical Dosimetry, Comparison of IMRT, VMAT, and 3D-CRT Treatment Techniques to Minimize Risk of Radiation Induced Esophagitis for Mediastinal NSCLC: A Case Study

Jennifer Kouri, Medical Dosimetry, Comparison of IMRT, VMAT, and 3D-CRT Treatment Techniques to Minimize Risk of Radiation Induced Esophagitis for Mediastinal NSCLC: A Case Study

Benjamin Lemieux, Medical Dosimetry, Comparison of IMRT, VMAT, and 3D-CRT Treatment Techniques to Minimize Risk of Radiation Induced Esophagitis for Mediastinal NSCLC: A Case Study

Amanda Lisher, Medical Dosimetry, Hypofractionation to Maximize Tumor Biological Effective Dose while Maintaining Chest Wall Tolerance in the Treatment of Peripherally Located Non-Small Cell Lung Cancer: A Case Study

Jonathan Taylor, Medical Dosimetry, Hypofractionation to Maximize Tumor Biological Effective Dose while Maintaining Chest Wall Tolerance in the Treatment of Peripherally Located Non-Small Cell Lung Cancer: A Case Study

Peter Hirschi, Medical Dosimetry, Hypofractionation to Maximize Tumor Biological Effective Dose while Maintaining Chest Wall Tolerance in the Treatment of Peripherally Located Non-Small Cell Lung Cancer: A Case Study

Andrew Granatowicz, Medical Dosimetry, Comparing Two Different Head Positions for Hippocampal-Avoidance WBRT Treatment Planning: A Case Study

Peter Metuge, Medical Dosimetry, Comparing Two Different Head Positions for Hippocampal-Avoidance WBRT Treatment Planning: A Case Study

Seth Duffy, Medical Dosimetry, Dosimetric Analysis of Volumetric Arc Therapy on Localized Prostate Cancer with Unilateral Hip Prosthesis: The Hip-Skip Method
Jonathan Gonzales, Medical Dosimetry, Dosimetric Analysis of Volumetric Arc Therapy on Localized Prostate Cancer with Unilateral Hip Prosthesis: The Hip-Skip Method

Raheel Khan, Medical Dosimetry, Dosimetric Analysis of Volumetric Arc Therapy on Localized Prostate Cancer with Unilateral Hip Prosthesis: The Hip-Skip Method

April Moore, Medical Dosimetry, Comparison of IMRT and VMAT Techniques for the Reduction of Spinal Cord Dose in Distal Esophageal Patients: A Case Study

Ashley Walsh, Medical Dosimetry, Comparison of IMRT and VMAT Techniques for the Reduction of Spinal Cord Dose in Distal Esophageal Patients: A Case Study
A reception for graduates and their family and friends will be held immediately following the ceremony. Please proceed to South Hall to meet your graduate.