



LAKE AREA TECHNICAL INSTITUTE

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Alumni AND Friends

SUMMER 2014
www.lakeareatech.edu



Mike Cartney Named LATI's Next President

**We look forward to Mike's leadership
and Lake Area Tech's continuing
progress as one of the top four
two-year colleges in the nation**

A familiar face will take over the helm when President Deb Shephard retires the end of June. Vice-President Mike Cartney was chosen by the Watertown School Board to succeed Deb as the next President of Lake Area Tech. Mike, a retired U.S. Air Force Colonel, has been Vice-President at Lake Area Tech since 2007. He and his wife, Harriett, reside in Watertown.

"We look forward to Mike's leadership and Lake Area Tech's continuing progress as one of the top four two-year colleges in the nation," said Dr. Lesli Jutting, Watertown School District Superintendent.

"I am truly honored and humbled by the board's decision and I enthusiastically accept the offer of President of Lake Area Technical Institute," Mike said. "Lake Area Tech is



Save the
LATI Alumni
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and the planet;
to receive the LATI friends
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lakeareatech.edu](mailto:christina.brownell@lakeareatech.edu)

Mike Cartney Named LATI's Next President

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my passion. I love LATI, its people, and its mission. And, this community is where I grew up, its values are my values, its future is my future. I know there are some big shoes to fill with Deb's departure. Lake Area Tech is one of the top schools in the country, and we will maintain that stature. Together, with the Board's and Dr. Jutting's support, I look forward to the challenge. I see a bright and innovative future for Lake Area Tech. A future focused on our students, and built on the foundation of culture, caring, regional partnerships, and national leadership that are the hallmarks of Lake Area Tech. I look forward to the future as I am sure that together, we can make great things happen."

Born south of Pierre, Mike moved to Watertown with his family in 1970 and graduated from Watertown High School in 1977. His father, Jim Cartney, founded Cartney Bearing, and Mike's brother Ken and nephew Travis operate the Watertown and Aberdeen stores.

Mike earned a Bachelor of Science degree in Computer Science from the Air Force Academy in 1981, an Organizational Leadership Certification from Squadron Officer School in 1984, a Master of Science degree in Numerical Analysis for EDP from Purdue University in 1986, a Senior Leadership Certification from International Command and Staff College in 1994, and was a National Fellow to Harvard University in 2000.

During his time at the Air Force Academy, Mike taught and was aide-de-camp. While completing his fellowship at Harvard University, he was an associate professor and also wrote a Harvard Press publication, "The Art of Balancing Information Sharing and Security." Mike's last military assignment was as liaison for the Air Force Academy to the White House and Congress. He is highly decorated for duty from the Cold War, Desert Storm, Desert Shield, Desert Fox, Bosnia, Kosovo, the Global War on Terrorism, Operation Iraqi Freedom, Operation Enduring Freedom and Operation Noble Eagle.

Junior Tech Day

Juniors from across the state attended the popular Junior Tech Day at Lake Area Tech in April. Students visited the programs of their choice and learned more about LATI's admissions process.



12th Annual Governor's Luncheon

Governor Dennis Daugaard gave a touching address to the event's 250 attendees.



L TO R: Krya Wolkow and Chris Schanzenbach with South Dakota's 32nd Governor Dennis Daugaard.

SD Governor Dennis Daugaard continued the tradition of providing the keynote address at this year's 12th Annual Lake Area Tech Governor's Luncheon. To date the luncheon has raised \$44,390 in contributions which will help fund \$300,000 in scholarship support to students during the 2014-15 school year. Scholarship contribution will remain open until June 30, 2014.

Governor Dennis Daugaard gave a touching address to the event's 250 attendees. "More and more of today's jobs will require some post-secondary education. Technical colleges are practical and economically sensible." He continued with saying, we need to make sure the students are aware of what jobs are in demand while choosing their careers. "Lake Area Tech does a great job looking at what the job needs are and aligning curriculum based on it."

He said supporting scholarship growth is important, and when he was young, his parents went through some financial hurdles and couldn't help him with college. Scholarships helped him and his wife pay for their education.

Krya Wolkow, a Nursing student from Watertown, and Chris Schanzenbach, an Agriculture student from Selby, SD, also spoke about the importance of scholarships.

Chris Schanzenbach noted in his speech, "Overall the Foundation has helped me tremendously by easing my college expenses, allowing me to focus more on my studies, and to not worry about the financial aspect of school. What's even better than that is the student to teacher relationship. I know my teachers on a personal level, which shows how they truly want every student to succeed. We're not just a number to them. So, I can't say thank you enough for giving me the chance to further my education!"

▼ BELOW L TO R: Juniors visiting the Dental Assisting program rolled up their sleeves for hands-on demonstrations. Middle: Hannah Woziak from Volga was the lucky winner of a \$500 LATI Foundation Scholarship! We hope to see her back! Right: During a stop in the Computer Information Systems department, these students learned about high-demand job opportunities for students with a CIS degree.

LATI Med/Fire Rescue Program Earns Accreditation

LATI's Med/Fire Rescue program is the only program in the state and region to have both the Pro Board accreditation and Paramedic Program accreditation through CoAEMSP

The National Board on Fire Service Professional Qualifications approved Lake Area Technical Institute for accreditation for its Med/Fire Rescue program. The accreditation includes the following levels and standards:

- NFPA 472, Hazardous Materials Awareness, 2008 Edition
- NFPA 472, Hazardous Materials Operations – CORE Competencies and mission Specific Competencies: Product Control and Personal Protective Equipment, 2008 Edition
- NFPA 1001, Firefighter I and II, 2008 Edition
- NFPA 1003, Airport Firefighter, 2010 Edition

"That's great news for LATI and for our students," Troy Breitag, LATI MFR

Department Supervisor, said. "While we feel graduates of our MFR program are more than ready to work in the med/fire rescue field, the accreditation of our program is an additional means of recognition that acknowledges professionalism in the fire service and related fields."

LATI's Med/Fire Rescue program is the only program in the state and region to have both the Pro Board accreditation and Paramedic Program accreditation through CoAEMSP – Committee on Accreditation for the EMS Professions. Graduates of the 20-month MFR program earn an Associate of Applied Science degree and have the option to transfer and articulate credits toward a Bachelor's Degree at a four-year university.

Governor-Issued Funds Help Meet Needs at Lake Area Tech

Recognizing a need to strengthen high-demand programs at South Dakota's technical institutes, Governor Dennis Daugaard committed \$3.8 million from the Future Fund to South Dakota's technical schools. For Lake Area Tech, that meant a significant \$804,500 award divided among several programs for major training equipment purchases.

Brad Herding, LATI Automotive Technology Department Supervisor, said because of the high-dollar costs involved in maintaining and upgrading equipment in the Automotive Technology program, careful budgeting strategies are followed every year. The additional funding from the Future Funds is a complement to the standard program budget.

"It wouldn't have been possible to fund these purchases in one year," he explained. "The new training aids will replace equipment that we acquired in the 1990s."

In the Auto department, a portion of the grant dollars were used to purchase five

Ford Fusion cars, a Hunter Alignment System, a Premium Scissor Long-Deck Rack, a RoadForce Touch 4th Generation Wheel Balancer, and an Ergonomic Center Clamping Tire Changer. The new equipment ensures students in the program are training on the industry's most up-to-date automotive gear.

"Our new training equipment will not only benefit our students while they're in school, but also when they're ready to find employment," Herding said.

"Students will now train on the latest automotive industry equipment, which means they'll be highly marketable for employers seeking skilled auto repair technicians."

The Automotive Technology program was one of eight programs at Lake Area Tech to receive Future Fund grant money. LATI's Welding, Precision Machining, Computer Information Systems, Robotics, Building Trades Technology, Aviation Maintenance, and Diesel programs also received funding for equipment purchases.

Diane Stiles Assumes Vice-President Position July 1



The staff and students at Lake Area Tech extend a warm welcome to our new Vice-President, Diane Stiles.

Diane comes to LATI from Northwest Kansas Technical College where she served as Assistant Vice-President for Student Affairs before moving to a leadership role in Academic Affairs. In addition to her post-secondary experience, she previously served as the Executive Director of the Norton County Economic Development and served as an English Professor in Beijing, China. Diane has a Bachelor of Arts degree in Political Science and a Master of Arts in Education. She is originally from Lenora, Kansas. She and her husband, Asa, have two children.

Mike Cartney, Lake Area Tech's incoming President, said, "We are proud to announce Diane Stiles as the next Vice-President of LATI. Finding the right person is crucial for us and Diane brings the right combination of ability, innovation, and personality to bolster the LATI team," he said. "Diane's experience at another technical college will give us fresh perspectives as we continue to raise our level of excellence."

LATI happenings

“All work has value. No one’s job is more important than anyone else’s. There is dignity in all work, whether taking care of little children or running a power plant,” she said. “Hopefully you have learned to treat everyone you encounter with respect, no matter what they do.”

– OUTGOING PRESIDENT DEB SHEPHARD



During the last week of school, Lake Area Tech Auto, Custom Paint & Fab, and High Performance Engine Machining students presented a check for \$2085.53 to Paul Krueger, President/CEO of the Make-A-Wish Foundation of South Dakota. The donation included the proceeds of the students’ Car Care event and Car Show.



One of the homes on the Building Trades Open House Tour was this Self-Contained Breathing Apparatus House (SCBA or fire training house). Its sole purpose is to provide simulated training for fire fighters and rescuers and is a collaborative effort between LATI, the City of Watertown, and the Watertown Fire Department.



Titan Machinery in Watertown recently donated a new Trimble GPS system to Lake Area Tech’s Diesel program. L to R: are Kevin Mendenwald, LATI Diesel instructor; Watertown Titan Machinery General Manager Larry Nielsen; and Jake Beutler, LATI Diesel instructor.



Lake Area Tech honored 673 graduates on May 9 during the annual commencement service. Outgoing President Deb Shephard gave the keynote address and also presented the graduates their diplomas. Other distinguished speakers were Incoming President Mike Cartney, Superintendent of Schools Dr. Lesli Jutting, and Mary Stadick-Smith, deputy secretary of the South Dakota Department of Education.



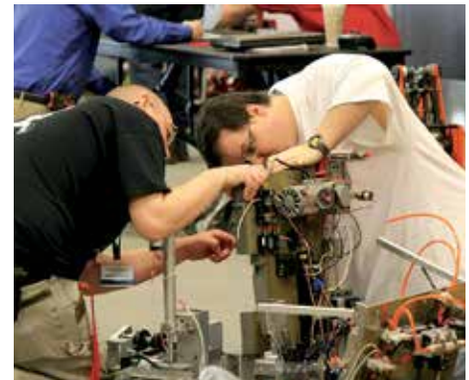
During Medical Laboratory Professionals Week MLT and Medical Assisting students were busy in the lab drawing samples on willing volunteers.



Our first-ever Re-Do U Mother’s Day Makeover Contest was a hit! Our winner, Michelle Stuck (left) from Brentford, SD, had a fun-filled day at LATI. Her winning package included a massage, photography session, outfit shopping, hair cut/color/style, a manicure, and pedicure – all performed by LATI students. Michelle’s daughter Kathleen (right), a Cosmetology student, nominated her mom.



Equity Day at Lake Area Tech provides area high school students the chance to tour a program of their choice and also tour a program that is normally gender-specific to the opposite sex. Pictured are students observing hands-on activities in our PTA program.



Robot Games is the capstone project that highlights everything the students have learned over their two years at LATI utilizing their knowledge to design and create a working robot for competition as a part of the “Robotic Engineering” class. The students from Electronics Systems Technology, Robotics, and Precision Machining participate in the Robot Games. Brooks Jacobsen (Robotics/Electronics Instructor) and Mickael Whitlock (Electronic Systems Technology) are pictured working on one of our robots.

Alumni Update

1970 Barbara (Clausen) Nielson

(Licensed Practical Nurse) retired and resides in Mount Carroll, IL.

1987 Brian Dinger (Agri-Production) is employed at Fessenden Coop Assn. in Fessenden, ND.

2007 Natalie (Paczkowski) Brinkman (Medical Lab Technician) married Cody Brinkman April 19, 2014.

2007 Lauren Volzke (Diesel Technology) is employed at RDO Equipment in Aberdeen, SD.

2008 Ashley Carl (Human Services Technician) married Ignatius Bibbey on June 14 in Watertown.

2008 Tanya (Tschumper) Harms (Medical Lab Technician) married Lorne Harms, both of Watertown, May 31.

2011 Kelly (Wilde) Ryun (Bio/Environmental Technology) is a Registered Nurse and Wound Care Specialist where she resides in Reno, NV.

2011 Melody (Martz) Hamann (Marketing/Management/Sales) is employed at Farm Service Agency in Watertown, SD.

2012 Justin Arendsee (Building Trades Technology) married Natalie Thyen ('11 Medical Assisting) on June 7, in Kranzburg, SD.

2012 Andrew Sebek (Med/Fire Rescue) married **Misty Schwinger** ('10 Marketing/Management/Sales) on June 7, in Watertown, SD.

In Memory of:

Robert "Bob" Jurgens (1969 Automotive Mechanics) of Watertown, SD passed away at the age of 69 on April 3, 2014.

Shelly Cordell (1986 Cosmetology) of Watertown, SD passed away at the age of 47 on May 12, 2014.

Sherry Blankartz (1989 Dental Lab Technician) of Watertown, SD passed away at the age of 65 at the care center at Clear Lake on May 27, 2014.

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SHARE YOUR LATE MEMORIES!

Who doesn't love a blast from the past? We do, too!

Lake Area Technical Institute's 50th anniversary celebration in 2015 wouldn't be complete without sharing YOUR favorite memories throughout the year. We need your help to make that happen, though. We'd love for alumni or past faculty members to send us favorite memories and/or pictures of Lake Area Tech from the past 50 years. During 2015, we'll share them in our newsletter and on our website for everyone to enjoy!

All we need is a high-quality scan of your picture, detailing the scene and the name of people in the photo. Memories can be a few sentences that describe your favorite memory as a student or staff member. (We won't be able to return photos, so please, just send us a scanned copy). We can't wait to see photos from the 60s, 70s, and 80s! More recent memories and photos are great, too.

Email your favorite memory and or photo to fabulousat50@lakeareatech.edu.

LAKE AREA TECHNICAL INSTITUTE

Alumni Social

Saturday, September 6th
(DURING THE VINTIQUES CAR SHOW)

12PM – 4PM

Goss Opera House
100 E KEMP AVE

Reconnect with fellow alumni and sign up for prizes!

Update Us

We want to hear from you!

Newly Married? New Job? New Business? Children?

Visit us at www.lakeareatech.edu
the Alumni/Alumni Connection



WE WANT TO KNOW!

Ag Aviation Option Developed to Meet Industry Demands

Beginning this fall, students interested in becoming ag aerial pilots will have a new option to consider. Students may enter the option and graduate with a diploma or enter the option after completing LATI's Agriculture or Aviation programs. Graduates of this nine-month option will obtain a private pilot's license and be trained to work in the field of agriculture aviation as an aerial application pilot, aerial application technician, or aerial application owner/operator.

According to LATI President Deb Shephard, the Agri-Aviation option will be the first of its kind at technical institutes in South Dakota. The option was developed because of a demand for ag pilots due to the rebound of general aviation and the Baby Boomer exodus from the job market.

"The program will draw students primarily from South Dakota, North Dakota, western Minnesota, and Nebraska, but opportunity exists to draw from across the nation," Shephard said. "LATI will primarily provide skilled workers to employers in South Dakota and neighboring states but, very feasibly, to any region of the country."

For more information on the new Ag Aviation option, please visit www.lakeareatech.edu.



Schuneman Equipment Donates Weather Station to Ag Program

The level of advanced technology received a boost in LATI's Ag program this spring with the donation of a John Deere Field Connect Soil Moisture Monitor from Schuneman Equipment Company in Watertown.

The monitor provides remote readings from sensors that measure air and soil temperature, solar radiation levels, precipitation, and leaf wetness levels.

The unit will be instrumental for ag students when planning timely crop-related decisions at LATI's demonstration farm. Pictured from left are Margo Sik, Schuneman Equipment Integrated Solutions Manager; Jason Karels, LATI Ag Instructor; Brian Olson, LATI Ag Instructor; Rob Schuneman, Schuneman Equipment Sales Representative, and Darrel Woolery, LATI Ag Instructor.



Lake Area Tech's Diesel program students had the unique opportunity to work with two implement dealerships during the spring semester as part of a joint effort to restore a vandalized combine engine, which was donated by Schuneman Equipment in Watertown. To rebuild the engine, a one-of-a-kind software payload was needed. Representatives from C & B Operations collaborated with John Deere Company to develop this specialized payload for the engine that is now up and running for diagnostic training purposes.



L to R: Jared Gill, C & B Operations AMS Intern at Walworth Co. Implement, Selby, SD; Kevin Solberg, C & B Operations technician at Greenline Implement in Miller, SD; James Volk, C & B Operations Integrated Solutions Specialist at Edmunds Co. Implement in Roscoe, SD; Derek Heisinger, LATI 2nd Year Diesel Student from Parkston and employed at C & B Operations in Wagner, SD; Dan Zimprich, LATI Diesel Instructor; Cory McKinstry, C & B Operations Service Manager, Greenline Implement, Miller, SD; and Scott Kulesa, C & B Operations Regional Aftermarket Manager.

2014 Retirees

DEB SHEPHARD, *President*

LATI has changed so much in the past 36 years. When I was an instructor, I remember typing up handouts and tests on ditto sheets. Then running them off on the mimeograph machine, which you cranked by hand, to hand out to students. If you needed to make a long distance phone call to a clinical site, you had to dial the front desk and Charlene had to patch you in to an outside line. And you'd better have a good reason for making a long distance call, because Timmerman would talk to you if he thought you were calling too frequently! If you needed something from the Department of Ed in Pierre, you had to write them a letter and then wait for them to write you a letter back. I remember when we got our first computer in the classroom, maybe in 1984? It was an Apple which had a program where the students could play Hangman using medical terms. We thought we were quite high tech! The thing that hasn't changed in all these years are the quality of the people who populate LATI. Staff and students alike were intelligent and hardworking, with strong doses of compassion and also humor. Like many employees throughout the years, aside from my family, LATI has been my life's work. Thank you to everyone for making LATI so special!

MONA GLEYSTEN, *Medical Laboratory*

On my first day, one of the other LATI staff members asked me what I was going to change within the program. I replied, "Change! I don't even know what I am doing much less changing!" Fortunately, it didn't take long for me to figure out what I was doing—I was helping others learn about the laboratory work that I love and enabling them to do the laboratory tests.

I have been privileged to work with several different Superintendents and LATI Presidents and lots of instructors and students; seen many building and grounds changes; and been part of the Aspen award three times! When I started at LATI in 1982, we were still using the mimeograph machines for making copies, there were no computers, Mr. Timmerman was ruling with an iron hand, and I shared an office with Deb Shephard (then the Human Services Instructor). Who would have guessed what a great adventure waited for me? Student success was always the priority and still is. This job has become my passion and the people I work with have become my family. Through the years there have been about 300 MLT graduates—including online MLT students.

I am so blessed to have been associated with this fantastic institution, program, and graduates.

CARL TESCH, *Diesel Technology*

I vividly remember the fall of 1982 when I began my career as an instructor. The school was then known as "Lake Area Vocational Technical Institute" and the diesel program was called "Farm Equipment and Diesel." There were three first year instructors for 63 students, there were three second year instructors. We are now housed in two new buildings (Diesel Tech and ThinkBIG) and have two cold storage buildings so that no equipment has to be outdoors in the winter. The demand for diesel technicians is at an all-time high—with tremendous starting wages and benefits! We receive a great deal of support from our dealerships and there are more scholarships for diesel students than ever before.

Retiring is a bitter-sweet moment. I look forward to having time to attend old tractor shows and fishing trips, but I will miss the camaraderie of the diesel staff and students. This job has truly given meaning to my life and I am thankful to have been given the opportunity to work at a job that I truly love.

JOHN ANNETT, *Computer Information Systems*

"When I started here in the fall of 1985, I thought that I would be at Lake Area for a year maybe two before moving on, however, I found that this was a great place to work and was spending almost as more time on campus than I was spending at home. It never became a work place that was work, but a home, with a staff that felt more like family. I never felt that I did not want to go to work, I was actually excited to get up each day and come to work, as each day was a new and exciting challenge and did not feel that it was work but something fun to do each day. I am going to miss my second home and family as I still feel the same about LATI as I did when I started here. I am proud to say that this is the greatest place to work."

SALLY SOLUM, *Financial Services*

Twenty six years at LATI. How do you summarize that? Al Raeder, Rick Evans and I shared an "office" in the corner of one of the classrooms in 1988. The phone was on the wall and there were no computers

L to R: Carl Tesch (32 years), Deb Shephard (36 years), John Annett (29 years), Mona Gleysteen (33 years), Sally Solum (26 years), Tim Page (17 years), and Doug Jerke (17 years).



in the office. We moved up to a real office where we shared one phone and one computer. Today each instructor has their own phone and own computer. As I looked through the pictures that we have here in the Financial Services office, I remember so many of the students that were here. What fun we had in PBL! The students got to know me better, as I got to know them better. I hope that my former students think of LATI fondly. I sure do! My future will be in the Sioux Falls area, where my husband, Don, took a job seven years ago. He and I plan on camping in our fifth-wheel camper as much as possible.

DOUG JERKE, *Building Trades*

I always told my students that you should never say never, because when I was in high school I said many times that I would never go to college or become a teacher. Thirty-three years later I received my Bachelor degree at USD/S, and my Master's at SDSU, taught 16 years at Huron High School and 17 years at LATI. I believe we are on a journey, you never know where it is going to take you. Never pass up the opportunity when it is given to you.

TIM PAGE, *Precision Machining*

My decision to change career paths was not an easy one. It required much time and prayer. However, I am very excited to begin this new chapter in my life. I will be working with Paul Streff at P4 Manufacturing in Clark, SD.

Of course, major changes usually bring about a certain amount of reflection on the past. My earliest recollections of my employment at LATI are feeling that I was in a unique place, among unique people. Very professional, yet, so friendly and willing to help. I believe that this uniqueness is still very evident today.

I've challenged all LATI staff to do their part to maintain this legacy. As I challenge you. A small thing like a smile, a wave, saying hi, can do so much to brighten someone's day. You never really know what kind of day they are having. And you may be able to make a huge difference.

Areas OF Study

AGRICULTURE

Agri-Aviation Option
Agri-Business Option
Agri-Production Option
Commodity Merchandising Option*
Dairy Option*
Environmental Option*
Equine Management Option*
Large Animal Technician Option*
Precision Technology Option
Ranch Management Option*

AUTOMOTIVE TECHNOLOGY

AVIATION MAINTENANCE TECHNOLOGY*

Flight Training Option*

BUILDING TRADES TECHNOLOGY

BUSINESS ASSOCIATE

Fashion/Retail Merchandising Option*
Hospitality and Tourism Option*
Human Resource Associate Option*
Marketing & Management Option
Photography/Media Option*

COMPUTER INFORMATION SYSTEMS

CISCO Specialist Option*
Network Specialist Option
Programming Specialist Option
Security Specialist Option
Visual Communications Specialist Option

COSMETOLOGY*

CUSTOM PAINT & FABRICATION

Auto Body Technician Option
General Fabricator Option

DENTAL ASSISTING*

DIESEL TECHNOLOGY

CAT ThinkBIG*
CNH Forging the Future*
Tractor Option
Truck Option

ELECTRONIC SYSTEMS TECHNOLOGY

ENERGY OPERATIONS*

ENERGY TECHNOLOGY*

ENTREPRENEURSHIP*

ENVIRONMENTAL TECHNOLOGY*

FINANCIAL SERVICES

Agri-Financial Services Option
Business Accounting Option
Consumer Financial Services Option

HEAVY EQUIPMENT OPERATOR*

HIGH PERFORMANCE ENGINE MACHINING*

HUMAN SERVICES TECHNICIAN

Child Development Option
Developmental Disabilities Option
Mental Health/Activity Technician Option
Youth Offender Option

LAW ENFORCEMENT (NEW FALL 2014)

MED/FIRE RESCUE

Emergency Medical Specialist Option
Paramedic Diploma

MEDICAL ASSISTING

MEDICAL LAB TECHNICIAN

NURSING

OCCUPATIONAL THERAPY ASSISTANT*

PHYSICAL THERAPIST ASSISTANT*

PRECISION MACHINING*

ROBOTICS

WELDING TECHNOLOGY

* Indicates these programs are unique to Lake Area Tech in SD.

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christina.brownell@lakeareatech.edu



SUMMER 2014
www.lakeareatech.edu

E-Degrees

(Online Hybrid Programs)

AGRICULTURE

Agri-Business Option
Commodity Merchandising Option
Ranch Management Option

BUSINESS ASSOCIATE

Marketing & Management Option

COMPUTER INFORMATION SYSTEMS

DENTAL ASSISTING

ENTREPRENEURSHIP

FINANCIAL SERVICES

MED/FIRE RESCUE

Emergency Medical Technician Certification

MEDICAL LAB TECHNICIAN

NURSING

PRECISION MACHINING

ROBOTICS

See www.lakeareatech.edu for detailed program by program E-Degree information.



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