In the fall of 2011, Lake Washington Institute of Technology (LWIT) will celebrate the grand opening of a new Allied Health Building. The three-story, 83,000 square foot building will house some of LWIT’s newest programs. Occupational Therapy Assistant, Physical Therapy Assistant and Washington State’s first Funeral Service Education Program will make their homes on the first level of this state-of-the-art building. The second level will be devoted to the Medical Assisting program, and the Nursing programs will be on the third level.

With capital funding from the legislature, Lake Washington Institute of Technology partnered with WaNIC in the construction of the Allied Health Building. The two institutions will be co-located on the Kirkland campus. WaNIC (Washington Network for Innovative Careers) is a regional skills center in NE King County, serving high school students from the following member school districts: Bellevue, Issaquah, Lake Washington, Mercer Island, Northshore, Riverview and Snoqualmie Valley. WaNIC is established to provide advanced-level career and technical education programs based on rigorous academic and industry standards preparing students for post-secondary education and successful entry into high-skill, high-demand careers and employment.

The building was constructed following guidelines set by the U.S. Green Building Council Certification program Leadership in Energy and Environmental Design (LEED). LWIT received LEED silver certification for the Allied Health Building.
President’s Welcome

On behalf of the faculty, staff and Board of Trustees, I welcome you to Lake Washington Institute of Technology.

For over 60 years LWIT has been changing lives and helping our graduates and their families achieve a brighter future. We provide affordable professional and technical training in a hands-on learning environment with instructors who have worked in the subjects they teach. Advisers are here to help guide you in selecting the right pathway and our outstanding faculty and supportive staff is committed to helping you to succeed.

We are focused on success at all levels. Whether you come to us looking to change careers; keep abreast of changing technologies; learn English or brush up on math skills; graduate high school; prepare to transfer to a university or simply take a class for fun, LWIT provides a pathway to help you reach your educational goals.

These are exciting times at our college. Our first graduates in the Bachelor of Technology in Applied Design (BTAD) program were awarded their diplomas in June 2011.

On April 18, Governor Gregoire signed Senate Bill 5664 changing the name of Lake Washington Technical College to Lake Washington Institute of Technology, effective July 24. We will retain our dedication to workforce development and continue to be engaged in high quality, hands-on education that serves the needs of Washington’s citizens.

The Lake Washington College Foundation will be embarking on a three year, $3.5 million Capital Campaign that will target charitable contributions from several sources i.e., alumni, individuals, foundations, corporations and will use these funds towards the completion of the Allied Health building, state-of-the-art equipment, scholarships and to sustain program needs of the new building.

Ensuring opportunities for our students means staying abreast of changes in the job market and creating new programs to respond to employment trends. We are working on pathway opportunities for our Energy & Science Technician students to complete a bachelor’s degree in Environmental Science at UW-Bothell. We are creating an Associate in Science for Engineering Technology that will allow students to find jobs as technicians in the high tech industry or transfer to a bachelor’s degree in Biomedical Engineering Technology program to be offered at LWIT in Kirkland by Eastern Washington University.

As a member of the Five Star Consortium, we are working with Cascadia, Edmonds, Everett, and Shoreline Community Colleges to streamline and standardize operations making it easier for students to move between our schools.

Since 1949 LWIT’s goal has been to help you succeed on your chosen path by providing affordable professional and technical training that prepares you for today’s careers and tomorrow’s opportunities.

We invite you to explore all we have to offer and look forward to welcoming you into the Lake Washington Institute of Technology family!

Dr. David Woodall, Interim President

LWIT Mission

To prepare students for today’s careers and tomorrow’s opportunities.
Lake Washington Institute of Technology

Lake Washington Institute of Technology is located in the city of Kirkland, off Interstate 405, in northern King County. It is ten miles east of Seattle, west of Redmond and just north of Bellevue.

Located on the eastern shore of Lake Washington, Kirkland has built a sophisticated, urban lifestyle around the waterfront. More than two miles of waterfront and nearly a quarter of the city’s total 10.5 square-mile area are public parks and moorage.

The surrounding area offers a wealth of diverse arts, entertainment, cultural attractions and opportunities for outdoor recreation abound.

LWIT at a Glance

Lake Washington Institute of Technology (LWIT), founded in 1949, is one of Washington State’s 34 community and technical colleges. We offer affordable professional and technical training for today’s job market. In 2009 LWIT was given approval to offer a four-year degree: the Bachelor of Technology in Applied Design (BTAD). Training is available in 35 programs, with more than 100 professional and technical degree and certificate options in:

- Bachelor and Transfer Degrees
- Applied Design
- Business and Service
- Computer/Information Technology
- Energy and Technology
- Food and Hospitality
- Health and Fitness
- Manufacturing
- Transportation Technologies

Kirkland Campus

Kirkland’s strong local economy is characterized by a healthy mix of small business, corporate headquarters, light industrial and manufacturing, and a growing base of high-tech, biotech and home-based businesses. The city is close to the major employment centers of Seattle, Bellevue, and employers Boeing, PACCAR, and Microsoft.

Redmond Campus

Located next to Marymoor Park, LWIT’s Redmond campus was designed to meet the demands of our students while also growing business, industry and education all under one roof. The campus houses the Accounting degree and certificate program, academic core classes, continuing education classes and conference services in a Silver LEED certified building built to meet government standards for design and energy usage.

The Redmond campus served over 500 students in the 2010/2011 academic school year. Student learning is supported by an open computer lab, a collection of library materials, and on-site tutoring. Credit and non-credit classes from a variety of program areas are offered.
Specialized Accreditation/Certification

Several of Lake Washington Institute of Technology’s programs enjoy accreditation or certification status by state or national organizations:

<table>
<thead>
<tr>
<th>Program</th>
<th>Accreditation/Agency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automotive</td>
<td>National Automotive Technicians Education Foundation</td>
</tr>
<tr>
<td>Dental Assistant &amp; Dental Hygiene</td>
<td>Commission on Dental Accreditation</td>
</tr>
<tr>
<td>Certified Nursing Assistant</td>
<td>Washington State Department of Social and Human Services/Washington State Department of Health</td>
</tr>
<tr>
<td>Culinary Arts</td>
<td>American Culinary Federation</td>
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<tr>
<td>Engineering Graphics</td>
<td>American Design Drafting Association</td>
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<tr>
<td>Massage Practitioner</td>
<td>Washington State Department of Health Board of Massage</td>
</tr>
<tr>
<td>Medical Assisting</td>
<td>Commission on Accreditation of Allied Health Programs</td>
</tr>
<tr>
<td>Motorcycle, Marine, and Power Equipment</td>
<td>Equipment and Engine Training Council Certification</td>
</tr>
<tr>
<td>Physical Therapist Assistant</td>
<td>Commission on Accreditation in Physical Therapy Education</td>
</tr>
<tr>
<td>Registered Nursing</td>
<td>Washington State Department of Health</td>
</tr>
</tbody>
</table>

Specialty accreditation/certification indicates that these programs meet industry standards for preparing our students to be job ready.

The college has achieved candidacy status in the following programs: Funeral Service Education and Occupational Therapy Assistant.

Board of Trustees

The Lake Washington Institute of Technology board of trustees is composed of five members appointed by the governor of Washington State for five-year terms, with the consent of the state senate. They hold regular monthly meetings which are open to the public. Our current trustees are:

- Dr. Lynette D. Jones, chair
- Janis M. Machala, vice chair
- Sang I. Chae
- Darrell S. Mitsunaga
- Bruce J. Reid

For a complete list of our community resources visit www.lwtech.edu/community

Serving the Community and Beyond

Lake Washington Institute of Technology directly serves the communities of Kirkland, Redmond, Bellevue, Kenmore, Mercer Island, Bothell, Woodinville, Carnation, Duvall, North Bend, Fall City, Sammamish, Snoqualmie, Skykomish, Clyde Hill and Medina. The college also serves students from outside our service area, as well as international students from around the world.

LWIT is not only available to our students, but also to our Eastside community. Along with job training and professional development programs, we’re a full-fledged community resource including:

- Child Care Center serving students, staff and the community
- Horticulture Plant Sale–Spring and Fall
- Bakery
- Auto Repair Services
- Dental Clinic
- Library
- Chef City Grill Restaurant–run by Culinary Arts program students
- Rejuvenate Spa–student-run spa featuring massage services

For a complete list of our community resources visit www.lwtech.edu/community
Accreditation

Lake Washington Institute of Technology is accredited by the Northwest Commission on Colleges and Universities (NWCCU), the regional accrediting body in seven Western states. Accreditation is officially “voluntary,” but is required for the College to be eligible for Federal grants, contracts and student aid programs.

Accreditation demonstrates that the College maintains high standards in helping students meet their educational goals. LWIT is currently accredited at the associate degree level and is a candidate for accreditation at the baccalaureate level. Accreditation is important for students who want to transfer credits to other colleges and universities and is necessary for many programs that have specialty accreditations/certifications in their fields.

LWIT’s last comprehensive accreditation evaluation occurred in November 2006. The College’s accreditation was reaffirmed at that time and more recently in 2009 after further evaluation.

The College is currently doing a year-long self-evaluation, using new accreditation standards in preparation for a comprehensive evaluation by the NWCCU in October. The five new standards reflect a greater emphasis on assessment and evaluation of college effectiveness. The new standards are:

- **Standard One:** Mission, Core Themes, and Expectations
- **Standard Two:** Resources and Capacity
- **Standard Three:** Planning and Implementation
- **Standard Four:** Effectiveness and Improvement
- **Standard Five:** Mission Fulfillment, Adaptation and Sustainability

Comprehensive Accreditation Visit October 17-19, 2011

On October 17-19, 2011 an evaluation team from the NWCCU will visit Lake Washington Institute of Technology to validate the results of our self-evaluation. The team will make recommendations to the Board of Commissioners of the NWCCU who will meet in January and decide LWIT’s status. Because of the key role played by the Foundation in supporting students and programs, evaluators may wish to discuss its fund-raising efforts and relationship with the College Foundation.

Our goal is to have our accreditation reaffirmed at the associate degree level and become accredited at the baccalaureate level. This will be important as LWIT pursues further baccalaureate program possibilities.
Lake Washington Technical Academy

Lake Washington Technical Academy, formerly Otteson High School, is located on the Lake Washington Institute of Technology campus in Kirkland. The Academy offers eligible high school junior and senior students, ages 16 to 20, the opportunity to concurrently train for a career and earn a high school diploma. Lake Washington Technical Academy is accredited by the Northwest Association of Schools and Colleges and is a full-time special purpose high school program. The program enrolls 300 to 350 students annually and accepts students from 32 regional school districts.

Students have access to most of the training programs and support services of LWIT. Eligible students are required to be enrolled full-time in a technical training program and general education classes to complete the high school diploma. Students have the opportunity to not only complete their high school diploma but also work towards a certificate or an Associate degree.

Gateway to College

Gateway to College is a national dropout recovery program originally developed by Portland Community College in Oregon. National studies show that about 1 out of 3 students drop out of high school. Without a diploma, dropouts face a dim future—few job opportunities, low wages, and limited chances for advancement. Gateway to College is designed as an alternative for students who may have thought they had none.

Lake Washington Institute of Technology is proud to be a part of the Gateway to College National Network comprised of 26 colleges in 16 states who provide this option for drop out youth. LWIT is the first college in Washington to be awarded the program. The program is funded in part by the Bill & Melinda Gates Foundation.

Natasha Palatova—2010 Graduate of Lake Washington Institute of Technology

Natasha Palatova hopes to “pay it forward” by using her skills and education that started at Lake Washington Technical Academy. Her goal is to start a non-profit organization for youth services. Helping people, especially youth, would be Natasha’s way of giving back to a community who offered her so much help when she needed it. Determination and drive has kept Natasha on her educational pathway.

Natasha moved to the United States with her mother when she was four years old. They arrived from Tashkent, Uzbekistan to visit relatives and ended up staying after the death of her father back in Russia. From the age of 12, Natasha has cared for her mother, who speaks no English. She quickly learned how to navigate the Department of Social and Health Services system and was her mother’s advocate for her medical care.

An outstanding student at Woodinville High School, she was accepted into many honor classes and advance placement courses. Unfortunately, she was not challenged by her classes and started having problems as early as junior high school. By age 16, Natasha was pregnant and had dropped out of high school. A chance meeting with a counselor from her junior high school suggested that Natasha apply at Lake Washington Technical Academy.

Natasha studied at LWTC (Now LWIT) for three years. At age 19 she received her Associate in Applied Science degree in the Social and Human Services program and had already been accepted in the Bachelor of Applied Behavioral Science Program at Seattle Central when she received her high school diploma. She will graduate from Seattle Central in summer quarter 2011. With recommendations from Kim Infinger, principal of Lake Washington Technical Academy and her former instructor, Heidi Sheppard, Natasha has applied for a Master’s Program in Social Work at the University of Washington. She will have her Bachelor degree at age 21 and hopes to complete her Masters by age 24. She already has plans to study for her Ph.D.
International Programs

Lake Washington Institute of Technology is committed to providing an excellent educational experience for international students. We value the diversity of perspectives and experiences that international students bring to the college, and are dedicated to making the international student experience rewarding and memorable. International Programs provide international student orientation, workshops and seminars, highly personalized individual attention, and specialized immigration and visa support.

The International program at Lake Washington Institute of Technology was greatly enhanced by a workforce education agreement with Korea Polytechnic (KOPO). Korea’s Department of Labor oversees the technical curriculum of KOPO’s 45 campuses. In 2005, the Secretary to the President of the Republic of Korea visited with Governor Gregoire hoping to cultivate an international relationship with an Institute of Technology in Washington State. LWIT was one of the campuses that was toured during that visit. KOPO was extremely impressed by LWIT. In 2006, representatives from LWIT were invited to visit KOPO. LWIT and KOPO became “sister” schools, a partnership that has greatly benefited both colleges. It was through this partnership that ED Co., LTD., a worldwide electronics company based in Seoul, Korea, donated six different types of electronics instructional equipment worth $3 million dollars, including robotics and fluid mechatronics, to LWIT’s electronics program. LWIT’s partnership with KOPO is a model program for training students for a global workforce and for integrating education and industry.

KOPO student–Kyungwon Park

Kyungwon Park, a student from KOPO, returned to Korea to continue his education after graduation from LWIT in June, 2010. He was accepted at three universities: Seoul National University of Science and Technology, Korea Aerospace University and Handong Global University. He decided to attend Handong Global University and major in Electronics. About 40 percent of the courses are taught in English and there are many international students. He is excited for more opportunities to speak English in school and said that graduating from LWIT was very helpful in his transferring and acceptance process.

TRiO Grant Awarded

Lake Washington Institute of Technology’s Student Support Services department has been awarded two United States Department of Education TRiO grants totaling $2.29 million over five years.

The Services for Students with Disabilities program was refunded for five years with an annual budget of $238,000. The grant provides academic support for 160 students with disabilities.

LWIT was awarded a second student support services grant that provides academic support for 140 first-generation and/or low-income students. This program was funded for five years at $220,000 annually.

The academic services provided by both grants include: one-on-one tutoring for academic core classes, learning labs, academic advising and registration, educational planning, twenty-five workshops focused on study skills and financial literacy, financial education and scholarships, transfer and career planning and mentoring.

Bachelor of Technology in Applied Design

In 2008, Lake Washington Institute of Technology (then Lake Washington Technical College) received approval to offer the first Bachelor of Technology in Applied Design (BTAD) degree in Washington State. The program began in the fall of 2009 and offers the opportunity to earn a four-year degree and obtain management skills. It is designed to advance design careers and prepare students to lead and collaborate with teams of creative and technical professionals. Courses of study include the business of design, entrepreneurship, and project management. Students who have earned an applied associate’s degree in a design-related field may apply to our BTAD program. On June 16, 2011, the first 19 BTAD students to complete the program were awarded bachelor degrees.

For information regarding the BTAD program visit: www.lwtech.edu/BTAD

For information regarding BTAD scholarships visit: www.lwtech.edu/foundation
Instructional Grants

Between January 2010 and January 2011, Lake Washington Institute of Technology was awarded four major grants for improvements in instructional programming. The first of these, I-BEST Developmental Education, was funded by the Bill and Melinda Gates Foundation, the Ford Foundation, and the State Board for Community and Technical Colleges. I-BEST is a proven model for integrating academic and technical instruction using a co-teaching model, and the successful LWIT application focused on the integration of mathematics into the automotive curriculum. This project received $80,000, and it has been led by instructors William Bricken, Hector Valenzuela, Donald Sutherland and Jerry Peterson.

A second grant was received from the Workforce Development Council, providing the College with $120,000 to support the teaching of English as a Second Language to employees of local businesses. Through this grant, LWIT was able to partner with companies as various as the McDonald’s Corporation, Precor Incorporated and Sensitech, helping employees gain the language skills necessary for career advancement. Instructor Maureen Kill has been the college contact leading this effort.

Finally, the College was awarded two state board Workforce Development grants in January 2011: “Bridging the STEM Employment Gap” ($50,000) and “Expanding the Math/Physics Pipeline” ($20,000). The STEM grant provides I-BEST instruction to students entering the Energy and Science Technician Program, and the math/physics project involves creating access in these courses through the development of online instructional components. Instructors leading these projects are Grace Lasker, Mihaela Cosma and William Bricken.

Electronics Program Students Compete at CANSAT

The American Astronautical Society (AAS) and American Institute of Aeronautics and Astronautics (AIAA) have organized an annual International student design-build-launch competition for space-related topics. The competition reflects all aspects of a real world satellite project. A CanSat is an actual functional satellite the size of a soda can. CanSat functions include telemetry, communications and autonomous operations.

A student team from Lake Washington Institute of Technology (LWIT) finished 10th out of 22 teams at the sixth annual International CanSat Competition held June 11-13, 2010 in Amarillo, Texas.

Electronics instructor, Joe Gryniuk accompanied the student team of Gary Piper, Team Lead, and Johnny Goss, Lead Technician, to the competition. LWIT’s Associated Student Government chapter paid for the students’ trip. In all, 12 students representing a cross-section of the campus were involved for almost a year on the project, which was not part of a class, but an extracurricular activity.
Alumnus Spotlight
Jim Burns, 1982 graduate of LWTC’s Auto Collision Repair Technician Program
Marketing Representative for DuPont Company

For Jim Burns, attending what was once known as Lake Washington VoTech was a life altering decision.

In 1982 at the age of 26, Jim Burns had a wife and a growing family. Jim had attended Redmond High School and decided to attend community college after high school graduation. After attending for a year, he realized that community college “was not for him.” He tried several jobs before settling in as a shop foreman at a local brick company. Seven years later he realized that he needed some sort of specialized training that would allow him to make a decent living.

He attended a career day at Lake Washington VoTech and started attending auto body and restoration classes at the Redmond campus. The beauty of Lake Washington VoTech was that he was able to work while he attended classes. Seeing the results of his class work made his training interesting and satisfied his creative nature. He caught on to auto body very quickly and appreciated the down-to-earth style of former college instructor, Ed Huff. To earn his certificate of completion, Jim worked as an apprentice for Ken Campbell, owner of Ken’s Redmond Auto Body. Ken had a dedication to his apprentices allowing them to start at the bottom and work their way up. Jim worked for Ken for four years.

Eventually, Jim went on to work for another auto body shop, but only for a short time. In 1988, Jim interviewed with the DuPont Company and went to work for them as an “in-house demonstrator”. He went to other shops and taught their employees how to use DuPont products.

In 1991, Lake Washington VoTech became part of the Community and Technical College System, becoming Lake Washington Technical College (now Lake Washington Institute of Technology) and moved to its present location in Kirkland. Jim’s former employer, Ken Campbell of Ken’s Redmond Auto Body, was a strong supporter of Lake Washington Technical College and was president of the college’s auto advisory committee. Ken eventually encouraged Jim to serve on the advisory committee for the college. It was through this relationship with the college that Jim, along with DuPont co-worker Rod Wakefield and City Paints, a former Seattle business, encouraged the DuPont Company to partner with Lake Washington Technical College. The college had recently doubled their auto body classroom size, so DuPont donated a paint booth to the program. This was a huge benefit to the Auto Collision Repair Technician program as well as providing industry training for DuPont employees and affiliates.

DuPont training classes are held at the Kirkland campus. DuPont brings in approximately 12 students a quarter. Usually a couple of LWIT students are allowed to sit in on the training. Participants receive a certification from DuPont.

Today, almost 30 years later, Jim is a Marketing Representative for the DuPont Company. His territory is western Washington from Centralia to the Canadian border. He is responsible for new accounts and has been employed by DuPont since 1988. Jim is still a strong supporter of LWIT. He is active as an advisory committee member.

He has passed his love of the college to his son, Chris, who is a recent graduate of LWTC’s Electronics Program. His son graduated with an Associate of Applied Science degree and is currently working in Seattle.

Jim, representing DuPont, is a frequent supporter of the Lake Washington College Foundation. The Foundation raises money for student scholarships, the student emergency fund, and funds to enrich programs. Jim and his wife Joleen have two sons, Chris and Andrew, and are the proud grandparents of Ethan, Grady and Lucas. According to Jim, “Lake Washington Technical College is a great springboard to an excellent future.”
Dear Friends,

The mission of the Lake Washington College Foundation is to support Lake Washington Institute of Technology's educational excellence. The Foundation is dedicated to increasing student access and success at Lake Washington Institute of Technology through raising funds, building partnerships, and advocating for students and the college. The Foundation offers scholarships and also provides emergency financial assistance to students with pressing needs through the Student Emergency Fund. The Lake Washington College Foundation currently manages a variety of accounts and endowments on behalf of generous donors and the college departments for the benefit of students and programs.

A volunteer board of directors composed of representatives of community leaders, business and industry, and education governs the Lake Washington College Foundation.

Lake Washington College Foundation will be embarking on a three year, $3.5 million Capital Campaign that will target charitable contributions from several sources i.e., alumni, individuals, foundations, corporations and will use these funds towards the completion of the Allied Health building, state-of-the-art equipment, scholarships and program needs.

Visit our website at www.lwtech.edu/foundation

The mission of the Lake Washington College Foundation is to support Lake Washington Institute of Technology’s educational excellence.

Anne Hamilton, President
Lake Washington College Foundation

Foundation Board Members: back row, Dick Haelsig, John Hotta, Leslie Smith, Dr. David Woodall front row: Anne Hamilton, Betty Spieth-Croll, Bert Mills

Governance—Board of Directors

- Anne Hamilton, President
- Betty Spieth-Croll, Vice President
- Richard (Dick) Haelsig, Treasurer
- John Hotta, Secretary
- Sharon Augenstein, Ed.D.
- Lynne Langseth
- Bert Mills
- Leslie Smith
- Darrell Mitsunaga, LWIT Board of Trustees Liaison
- Shirley Metcalf, Ed.D., Executive Director
- Bill Thomas, Ex Officio
- Dr. David Woodall, LWIT Interim President
The Lake Washington College Foundation raised over $71,000 to assist college students and faculty through their Pathways to Learning Benefit Breakfast.

The October 27, 2010 breakfast featured a keynote address from Eddie Barbini, the Emmy nominated Executive Producer of the Discovery Channel’s Dirty Jobs. There was also a video message from Mike Rowe, the show’s star. Local businessman Elling Halvorson and his wife, Barbara, served as Honorary Chairs of the event. State Rep. Larry Springer, 45th District, was the master of ceremonies.

“The best investment in education is right here, with these students,” said Elling Halvorson in his remarks. “LWIT is very capable of going beyond where we are. Together we can build a brighter future, one student at a time.”

The money was raised through corporate and private sponsorships and donations, ticket sales, and a silent auction. The auction featured theme baskets containing items donated by college employees and donors.

The funding allows the Foundation to assist students and faculty in three ways:

- **Providing students with financial support, enabling them to pursue their academic goals**
- **Proving families opportunities to improve their lives and live up to their potential**
- **Offering professional development and career training options for LWIT faculty**

### Giving Opportunities

The Lake Washington College Foundation provides many ways for individuals, corporations and foundations to give. Making a charitable gift to the Foundation is an important and personal decision which has the power to impact students’ lives. Whether you make a one-time gift or pledge long-term support, your gifts are important and greatly appreciated. Here are ways you can show your support and begin making a difference in students’ lives:

**Cash Gifts**– The simplest and most immediate way to support the College is through cash gifts. A one-time gift, or monthly, quarterly, or annual contributions are tax deductible in the year in which they are contributed.

**Gifts Through Corporate Gift Matching**– Many businesses and corporations match charitable gifts, allowing you to double or triple your gift to the College. Contact your human resources office for information about your company’s program. The Foundation staff will be happy to assist with any paperwork or acknowledgements.

**Stocks and Securities**– Gifts of stocks and bonds that have appreciated in value provide excellent tax savings for donors.

**Real Estate**– Real Estate includes donations of private, commercial or agricultural property.

**Planned Giving**– Deferred gifts provide a way for your generosity to live on by making gifts through a will. As you are planning your estate, there are many options to consider in support of our college. These deferred gifts require the assistance of the Foundation and an attorney or other advisor.

### Elling and Barbara Halvorson

Mr. Elling Halvorson is known as the “Father of the Baccalaureate.” Elling served on the Board of Trustees for 12 years and served as the Chair of the Board in 2004. Because of his visionary leadership, Lake Washington Institute of Technology is the only technical college in Washington to offer a baccalaureate degree.

Elling was born in St. Paul, Minnesota on January 2, 1932. In 1953, he married Barbara Tweed; and they have five children: Brenda, E. Kent, Lon, Randal, and Rodney. He completed high school at Hillcrest Lutheran Academy in Fergus Falls, Minnesota. He then attended Waldorf College in Forest City, Iowa; the University of Idaho in Moscow, Idaho; and completed his degree at Willamette University in Salem, Oregon.

His business history includes being Executive Officer of Elling Halvorson, Inc., Chief Executive Officer and founder of Papillon Airways, Inc., Vice President and Partner of Grand Canyon Airlines (Scenic Airlines), President and Chief Executive Officer of Squire Motor Inns, Inc., as well as many small partnerships and corporations.
Remembering a Friend
Jean-Ann Batchelder, 1931–2010

Sadly, this past year Lake Washington Institute of Technology lost a dedicated supporter of our college. Jean-Ann Batchelder, former LWTC (now LWIT) Board of Trustees member (chair–1997) and Lake Washington College Foundation Board member lost her brief battle with cancer.

Ms. Batchelder, a registered nurse, was appointed to Lake Washington Technical College’s (now Lake Washington Institute of Technology) Board of Trustees in 1993 and served until 2004. She served in the role of labor trustee for LWTC (now LWIT) providing dedication and advocacy for the best interests of the College. She was a key proponent for workforce training programs that offered access to well-paying jobs. She also was an active member of the Legislative Committee for the Association of Community College Trustees (ACCT). Ms. Batchelder was elected to serve on the Lake Washington College Foundation Board in 2008 and was still an active member at the time of her death. She touched many lives and will be greatly missed.

Altrusa Scholarship

Altrusa awards at least one scholarship of $1,000 to provide financial assistance to a female student with dependent children.

The Altrusa International Foundation is a not-for-profit, philanthropic corporation established in 1962 by Altrusa International, Inc., a worldwide volunteer service organization devoted to contributing to human well-being through the development and implementation of effective local community service programs. The Altrusa International Foundation is dedicated to improving economic well-being and quality of life through a commitment to community services and literacy.

Since its beginning, the Foundation has provided bold leadership with over 10,000 women earning graduate degrees and beginning successful professional and business careers through its two (2) original programs of assistance, the Grants-in-Aid Program and the Founders Fund Vocational Aid Program.

2010/2011 Scholarships and Awards

- **Altrusa**
  - Anna Gronowski
  - Elisabeth Long
  - Amanda Palmer

- **Bernice E. Tutt**
  - Rachelle Kiesel
  - Elisabeth Long

- **Boeing Scholarship–Engineering Graphics**
  - Emily Byrne

- **Clayton Denton Scholarship**
  - Bao Truong

- **Eastside Community Aid Thrift–Engineering Graphics**
  - Emily Byrne

- **Eastside Community Aid Thrift–Human Services**
  - Jennifer Valentine
  - Marlya Gavralova

- **Boeing Scholarship–Information Technology**
  - Wilson Harris

- **Foundation General Scholarship**
  - Jennifer Adiele
  - Mary Evangeline Betito
  - Jenny Claflin
  - Christina Graylee
  - Kang Hyemin
  - Matthew Johnson
  - Yelena Kravchuk
  - Autumn Larson
  - Rochelle Lee
  - Irene McClure
  - Robelle Melendres
  - Monica Myers
  - Damaris Njenga
  - Tracy Pegg
  - Afsari Salman
  - Jennifer Sherlund
  - Kayla Shinner
  - Carolyn Long Soldier
  - Bao Truong

- **I-BEST**
  - Bao Truong
  - Defia Palaez
  - Eun Park
  - George Icleanu
  - Maria Garcia
  - Tomoko Hiraide

- **Jim Colman**
  - Dana James
  - Julie Nichols
  - Tim Pearl
  - Roffi Petrossian
  - Merisa George

- **Jobanna Price Service Award**
  - Autumn Larson
  - Jeannie Damon
  - Claudette Gilbert
  - Jennie Bizar
  - Andrea Hodneland

- **Westgate Masonic Lodge**
  - Jill Davis
  - Katherine Neideigh
  - Melody Godinez
  - Marina Overmyer
  - Trista Sargent
  - Volodymyr Dekhnik
  - Vasyl Feltsan

- **Windermere**
  - Nicole Bowser

12 2010 Report to our Community
Ellisabeth (Lisa) Long

Lisa is enrolled in Lake Washington Institute of Technology’s Nursing program and is a member of LWIT’s Student Nursing Organization (SNO). She received Work First and Opportunity Grant awards while working on her Certified Nursing Assistant Certificate and was the recipient of a $1,500 Rotary Club of Kirkland scholarship in spring 2010. She received the Altrusa International and the Bernice Tutt scholarships in 2010 from the Lake Washington College Foundation—which helps her pay for childcare for her daughter, Haeley (3). Lisa currently works part-time at the Evergreen Hospital Medical Center. She plans to continue her education at the University of Washington in the fall and receive her BSN. Her goal is to work as a nurse for a few years and then return to school for her master’s degree and become a Nursing Director.

Jennifay Dean

Jennifay overcame a tough upbringing to graduate from Lake Washington Technical College with an AAS degree in Engineering Graphics. She was the recipient of a Rotary Club of Kirkland Scholarship and Lowe’s scholarship from the Lake Washington College Foundation which helped her overcome many financial obstacles. She is currently a student in LWIT’s Bachelor of Technology in Applied Design (BTAD) degree program. As a single mother of three, Michael (16), Michelle (15), and Maegan (12), Jennifay’s goal is to serve as a role model for her children by completing her education and working as a designer in the engineering design field.
Eastside Community Aid Thrift Shop

The mission of Eastside Community Aid Thrift Shop is to provide financial and physical support of Eastside non-profit organizations.

Eastside Community Aid Thrift Shop is operated by a group of over 60 volunteers. All items sold at the shop have been donated and all proceeds are given back to the community through grants and scholarships. The organization was started by fourteen women in 1981. Jo Legan was one of those women. Ms. Legan was an engineer who worked for Boeing and she also had worked as an engineer for the city of Kirkland. She volunteered at ECA until her death in 2004. It is in Ms. Legan's honor that ECA donates scholarships to Lake Washington Institute of Technology. There are 3 scholarships totaling $4,000 awarded annually to LWIT students.

ECA reached a milestone in 2010 by donating over $1,000,000 in cash to the local community. ECA has given money to 74 different organizations in the past 30 years. The shop is located at 12451 116th Avenue NE in Kirkland. For information please call (425)825-1877.

Exceptional Faculty Endowment (EFE) Fund

The EFE awards are used by the recipients for in-service training, including travel, tuition and books, and/or attendance at professional development classes; replacement costs associated with professional development; and travel that is related to the recipient’s individual intellectual and/or professional development.

This endowment is in fulfillment of the bargained agreement between Lake Washington Institute of Technology and the Lake Washington Institute of Technology Federation of Teachers, Local 3533 effective July 1, 2009.

2010’s recipients are: Scott Acton, Ken Brown, Ren’ee Mangini, and Pat McPherson and the faculty and staff from the Early Learning Center.

Lake Washington College Foundation
Student Emergency Fund

The Student Emergency Fund has continued to assist students with a variety of needs over the past two years. Funds have been generously provided primarily through the annual fall fund-raising event sponsored by the Foundation. Below is a breakdown on funds received:

2008: $23,681.00
2009: $21,173.44
2010: $15,000.00

Students apply for assistance by completing an application form at the Financial Aid Office. Below are some facts regarding the fund in the past two years:

- 78 Student Emergency Fund awards have been disbursed to students since January 2009.
- Awards ranged from $30 to $3,000; with the average award being $497.
- The most common needs identified by students were assistance with tuition, school supplies, tools or books (where no other aid was possible or had been exhausted), rent and emergency housing assistance, food, utilities, transportation costs (gas and bus passes), medical needs, and child care.

Holiday Helpers

The 2010 Holiday Helpers Program assisted 118 Lake Washington Institute of Technology students and their children.

Thirty-three applications were received and most students asked for food cards, gas cards, bookstore supplies, bus passes, warm clothing and educational toys for their children (some students even asked for pet food, and they received it!).

The college’s faculty and staff were actively involved in buying gifts for students in need and gift cards were provided by the LWC Foundation. The generosity of the college employees touched our students; one student was in tears when she received a food card and gifts for her children.
**Foundation Finances** —as of December 31, 2011

<table>
<thead>
<tr>
<th>Source of Funds</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unrestricted (Events)</td>
<td>$82,029.91</td>
</tr>
<tr>
<td>Programs</td>
<td>267,249.70</td>
</tr>
<tr>
<td>Scholarships</td>
<td>119,217.46</td>
</tr>
<tr>
<td>Individual Endowments</td>
<td>351,415.79</td>
</tr>
<tr>
<td>Faculty Endowments</td>
<td>473,269.72</td>
</tr>
<tr>
<td><strong>Total Fund Balance</strong></td>
<td><strong>$1,293,182.58</strong></td>
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</tbody>
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**Individual Endowments**

<table>
<thead>
<tr>
<th>Endowment</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Altrusa</td>
<td>$10,909.41</td>
</tr>
<tr>
<td>Bernice E. Tutt</td>
<td>44,319.67</td>
</tr>
<tr>
<td>David Fleagle Memorial</td>
<td>13,679.28</td>
</tr>
<tr>
<td>Dr. Metke President</td>
<td>14,495.43</td>
</tr>
<tr>
<td>Foundation</td>
<td>14,448.55</td>
</tr>
<tr>
<td>Gerald &amp; Sandra Hughes</td>
<td>24,851.49</td>
</tr>
<tr>
<td>Hazel and Ernest Sims</td>
<td>10,058.95</td>
</tr>
<tr>
<td>HelpSource</td>
<td>18,135.13</td>
</tr>
<tr>
<td>International Program</td>
<td>14,483.14</td>
</tr>
<tr>
<td>Jim Colman</td>
<td>55,688.78</td>
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<tr>
<td>Kirkland Kiwanis</td>
<td>10,087.40</td>
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<tr>
<td>Laurie Clayton Memorial</td>
<td>25,916.69</td>
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<tr>
<td>Louis &amp; Patricia Marsh</td>
<td>11,384.92</td>
</tr>
<tr>
<td>Maxine Stone Emery</td>
<td>12,104.88</td>
</tr>
<tr>
<td>Norah N. &amp; Gerald F. Link</td>
<td>39,271.98</td>
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<tr>
<td>ProStart</td>
<td>11,142.24</td>
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<tr>
<td>Scott Fordham</td>
<td>10,087.40</td>
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<tr>
<td>Walter Seabloom</td>
<td>10,350.45</td>
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<tr>
<td><strong>Total Individual Endowments</strong></td>
<td><strong>$351,415.79</strong></td>
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</tbody>
</table>

**Faculty Endowments**

<table>
<thead>
<tr>
<th>Endowment</th>
<th>Amount</th>
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</thead>
<tbody>
<tr>
<td>Culinary Arts Faculty Endowment</td>
<td>$69,608.41</td>
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<tr>
<td>Dental Faculty Endowment</td>
<td>11,439.30</td>
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<tr>
<td>Dr. Donald Fowler Faculty Endowment</td>
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<tr>
<td>ESL Faculty Endowment</td>
<td>11,439.30</td>
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<tr>
<td>Fitness Faculty Endowment</td>
<td>11,439.30</td>
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<tr>
<td>General Exceptional Faculty Endowment</td>
<td>183,712.06</td>
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<tr>
<td>Library Faculty Endowment</td>
<td>117,958.73</td>
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<tr>
<td>Lighthouse Faculty Endowment</td>
<td>35,213.24</td>
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<tr>
<td><strong>Total Faculty Endowments</strong></td>
<td><strong>$473,269.72</strong></td>
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**How Funds Were Used**

<table>
<thead>
<tr>
<th>Category</th>
<th>Amount</th>
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<tbody>
<tr>
<td>Programs</td>
<td>$76,554.76</td>
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<tr>
<td>Scholarships</td>
<td>53,321.73</td>
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<tr>
<td>Fundraising</td>
<td>12,461.98</td>
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<tr>
<td>Community Outreach/Marketing</td>
<td>9,235.87</td>
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<tr>
<td>Insurance/Tax Prep/Licenses/Office</td>
<td>6,806.52</td>
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<td><strong>Total Uses</strong></td>
<td><strong>$158,380.86</strong></td>
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2010 Report to our Community
Foundation 2011/2012 Key Dates

Tuesday, October 25, 2011
Pathways to Learning Annual Benefit Breakfast
LWCF’s Signature Event–7:00 am to 9:00 am at Lake Washington Institute of Technology

Sept 30 and Oct 1, Oct 7–8, 2011
2011 Fall Plant Sale
The Fall Plant Sale is held annually by the students of LWIT’s Environmental Horticulture program and is open to the public.

April 28–29 and May 5–6, 2012
2012 Spring Plant Sale
The Spring Plant Sale is held annually by the students of LWIT’s Environmental Horticulture program and is open to the public.

June 2012
Scholarship Application Deadline
There are more than 25 Foundation scholarships available. For more information visit www.lwtech.edu/foundation