From the president

One of the truly great things about the University of Victoria is that we are committed to being a dynamic, comprehensive university. We are committed to all things that make a university great. From our focus on an institution that values learning, research, and community involvement to the role we play in the success and well-being of our students, the University of Victoria is driven to be the university of choice for outstanding students, faculty and staff who aspire to improve their world through exceptional learning and teaching, innovative research and real-life engagement within a welcoming and spectacular West coast environment.

This is particularly clear to see this spring when talking to columnist Gary Mason from The Globe and Mail about UVic's Indigenous summer camps. Though these camps are only part of our ongoing commitment to support Indigenous academic achievement, the spark of discovery they produce is profoundly promising.

Mason was particularly impressed with our commitment to supporting Indigenous students to achieve their academic goals, and the impact this has on their future prospects. He was also impressed by the commitment of the UVic community to support Indigenous students in their pursuit of academic excellence.

The ongoing support of governments, businesses, foundations, and individuals has enabled UVic to grow and build a vibrant and welcoming community.

The quality of education offered at UVic attracts students and faculty from across Canada and around the world. Our students and faculty aspire to improve the world through higher quality teaching and learning, innovative research and real-world engagement. Please take a moment to share in their accomplishments.

David H. Turpin, PhD, FRSC
President and Vice-Chancellor

While both Maclean's magazine and The Globe and Mail point to our place as a national leader in postsecondary education, we remain focused on the promise of the future—a promise that grows brighter with each student we nurture and support.

This year’s annual review highlights the accomplishments of dedicated students and staff who have embodied this promise of discovery across a broad range of our activities.

Many of these achievements would not have been possible without the support of our many community partners. The ongoing support of governments, businesses, foundations, and individuals has enabled us to grow and build a vibrant and welcoming community.

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Real-life learning

At UVic, innovation begins when academic work meets the challenge of the real world. UVic students participate in one of the largest real-life learning opportunities in Canada. With the support and input of businesses, government and community partners, students work in practicums to solve real-world problems, work in cooperative placements, and engage in clinical education, service learning, and industry internships—providing relevant, engaged and practical learning experiences far beyond the classroom.

Is hydrogen best for transit buses?

As an avid surfer, mechanical engineering grad student Jeremy Wise found that hydrogen fuel cell buses produce fewer emissions. This was great news for BC Transit, which expects to have 20 hydrogen fuel cell buses in service by 2010. Wise found that hydrogen fuel cell buses produce fewer emissions. This was great news for BC Transit, which expects to have 20 hydrogen fuel cell buses in service by 2010.

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Engineering new energy solutions

McCurdy explains that the challenge is to design new energy solutions that are practical and can actually be built. “We could make a huge dent without even using new technology.”

Tackling a real-life green building

When the struggle to conserve energy left the West Coast, UVic students stepped up to respond. In 2007, as part of a new fourth-year engineering design course, 23 companies lined up to participate in this year’s course. Seven teams are working on this real-world problem. Scott’s team is focusing on wave energy systems to ways to conserve energy in buildings. Scott’s team is focusing on wave energy systems to ways to conserve energy in buildings. Scott’s team is focusing on wave energy systems to ways to conserve energy in buildings. Scott’s team is focusing on wave energy systems to ways to conserve energy in buildings.

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Supporting student excellence

UVic’s academic programs, research projects and support services are constantly working in response to our rapidly changing world. Sensitivity to social, political, technological and environmental change in our society, we constantly examine our programs and practices to ensure our students are challenged and engaged, so they develop a desire and capacity for learning and continue to contribute to what is best in human life.

Bringing emerging artists downtown

From May to July 2008, visitors to the Legacy Gallery at UVic’s Victoria campus enjoyed an exhibition of visual art from the bright beginnings of their career. First UVic MFA graffiti program graduate bowls their perspective, expanding the conversation on emerging and contemporary art well beyond the campus. Designers Keren-Wynn's crystal glass sculptures, Peter Gazendam's writer's perspective on the city, Moe Leonard's photographic investigation of Canada's postal service, Todd Lambeth's painterly interpretation of plant forms all helped enrich the engaging identity, and Todd Lambeth's painterly interpretation of plant forms all helped enrich the engaging identity, and Todd Lambeth's painterly interpretation of plant forms all helped enrich the engaging identity, and Todd Lambeth's painterly interpretation of plant forms all helped enrich the engaging identity.

Funding youth needs

When UVic writing student Kerissa Dickie wrote her short story about the life of a young girl at a residential school, she wanted to honour her ancestors' experiences, and her brutal memories of residential school she'd heard from her mother, aunts, uncles and grandparents. A member of the Fort Nelson First Nation, Dickie has drawn on her work with the Residential School Healing Project for the story's inspiration. With it, she draws on the her work with the Residential School Healing Project for the story's inspiration. With it, she draws on the her work with the Residential School Healing Project for the story's inspiration. With it, she draws on the her work with the Residential School Healing Project for the story's inspiration. With it, she draws on the her work with the Residential School Healing Project for the story's inspiration. With it, she draws on the her work with the Residential School Healing Project for the story's inspiration.

A welcome centre, rising

An innovation in UVic's commitment to fostering a learning environment that is welcoming and accessible to all Indigenous students, the is to square that First Peoples House is now being built in the heart of campus. As a centre for cultural and academic support programs that will help new Indigenous students access and complete post-secondary education, First Peoples House will help UVic achieve its goal of becoming a true leader in Indigenous initiatives and programs. When complete, the house will support the academic, emotional and spiritual and physical well-being of Indigenous students, while engaging and honouring the diversity of values and beliefs among Indigenous peoples. First Peoples House is scheduled to open in early 2011. The building, a Salish big house style, was designed by the Coast Salish big house style, that can accommodate up to 200 people for ceremonies and special events. It will feature a ceremonial room, built in the Coast Salish big house style, that can accommodate up to 200 people for ceremonies and special events. It will feature a ceremonial room.

Taking aim beyond the office

Through its comprehensive and wide-ranging approach to Indigenous education, UVic has become a Canadian leader in programs that prepare students for a multitude of culturally reconnecting careers, providing ongoing assistance with career planning and challenging students to identify career goals that are best suited to their personal interests and aspirations. UVic has begun to build a new campus among Indigenous people. First Peoples House will help UVic achieve its goal of becoming a leader in Indigenous initiatives and programs. When complete, the house will help UVic achieve its goal of becoming a leader in Indigenous initiatives and programs. When complete, the house will help UVic achieve its goal of becoming a leader in Indigenous initiatives and programs.

The Beaver: Canada’s History Magazine

Museum of New York competition held in UVic’s Innovation and Development Corporation (IDC) challenges engineering students to bring their projects to the attention of international consulting firms, and provincial and federal governments. When complete, the house will help UVic achieve its goal of becoming a leader in Indigenous initiatives and programs. When complete, the house will help UVic achieve its goal of becoming a leader in Indigenous initiatives and programs. When complete, the house will help UVic achieve its goal of becoming a leader in Indigenous initiatives and programs. When complete, the house will help UVic achieve its goal of becoming a leader in Indigenous initiatives and programs.
Inspiring teaching

The quality of our teaching sets the University of Victoria apart, securing our reputation as a supportive and stimulating learning community where students can realize their full potential. Backed by the resources of a leading comprehensive research university, our faculty bring the fruits of their investigations into an engaging classroom setting that encourages critical thinking and original thought. Our students consistently rank their learning experience among Canada’s finest.

History professor wins Molson prize

UVic history professor emeritus Angus McLaren is one of two winners of the 2007 Canada Council Molson Prize this year—the first to hail from Western Canada. A world-renowned expert in the history of sexuality, McLaren started teaching at UVic in 1975 and retired in December 2007. His 10 published books range from a cultural history of impotence and an examination of what it means to be masculine to a study of eugenics in Canada and a history of contraception. “I really do feel honored,” says McLaren. “I was much surprised by the announcement of the award, and I’m of course pleased to be included in such a group of luminaries.”

Putting business in the green

When Dr. Monika Winn began researching business and sustainability 15 years ago, the field was virtually unknown. “In management scholarship, nature just didn’t exist,” she says. “They were seen as two different things and were totally disconnected.” But the tenacity of Winn and a handful of like-minded scholars has led to a substantial body of knowledge about green business strategies—just in time for the surge in popular interest in sustainable business practices. Winn’s inclusion of triple bottom line business strategies in her teaching helps ensure that all UVic business graduates are eco-literate. “They examine the topic as part of their basic management education and are passionate about shaping a greener future.” Winn remains a leader in her field, winning the UVic Business Outstanding Innovation Award in 2007. Winn and two international colleagues also co-authored the paper that was selected from among 5,000 entries for the prestigious Carolyn Dexter Best International Paper Award, given annually by the Academy of Management.

Exploring international relations

For political science professor Michael Webb, one of two 2007 winners of the UVic Alumni Awards for Excellence in Teaching, engaging students in the intricacies of international relations comes naturally. An expert in the politics of economic globalization, Webb’s award-winning teaching opens the door to understanding the current global landscape. “It’s quite an honour to be chosen to represent China,” says Webb, “and this was a wonderful opportunity for students to learn about world politics from the perspective of a major non-Western country.”

While UVic is proud that instructors across every department are known for their inspiring teaching, few on campus have done as much as Dr. Lorna Williams to change the underlying approach to teaching, both at UVic and with the school systems beyond. As Canada Research Chair in Indigenous Knowledge and Learning and the director of aboriginal education at UVic, Williams has brought core principles and practices of traditional learning into teacher education. “When Dr. Williams opened the class, we were in for a treat,” says one UVic student. “She spoke about her culture and the importance of sharing knowledge.” Since then, UVic staff members have worked with her to develop teaching strategies that incorporate Indigenous knowledge and principles into the classroom. “It was a privilege to work with Dr. Williams,” says another UVic student. “Her passion for teaching inspired us all.”

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Climate, matter and energy

UVic’s environmental achievements and basic science research have duly garnered international praise, and we continue to take strides to meet the challenges of the future. As issues of climate change solutions and provide the public with information and tools to reduce greenhouse gas emissions.

Unprecedented climate initiative

Announced in January 2008, the British Columbia’s four research-intensive universities to develop climate change solutions and promote the commercial development of climate change solutions and provide the public with information and tools to reduce greenhouse gas emissions.

What proteins help the pine beetle?

To answer with new million-dollar equipment to distinguish diseased organisms from healthy ones—used in a number of areas including the study of plant health. “The equipment can provide a comprehensive analysis of the metabolites that can kill the mountain pine beetle,” explains centre director Dr. Christoph Borchers. “Once we know what’s making the trees vulnerable we can work on breeding the right trees.”

Seizing upon wind energy

“In the days when ships moved by sail alone, sailing was a real science and a thing to be learned,” says UVic’s PhD student at Cambridge University, Crawford. “I think wind is going to show us the way once more, at least as one reliable option for Climate Solutions and provide the public with information and tools to reduce greenhouse gas emissions.”

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Dark matter discoveries

A remarkable discovery by UVic scientists could change the way we think about dark matter, a mysterious substance that’s been seen but which we know little because of its gravitational effects on visible objects, such as galaxies, stars, gas and dark matter. “It blew us away that it looks like the galaxies are removed from the densest core of dark matter,” says Hoekstra. “This would be the first time we’ve seen such a thing and could be a huge step in our knowledge of dark matter itself.”

Research depth

Launched with the aim of making ocean research accessible for everyone, the venUs cabled ocean observatory celebrated two years of live data collection from the sea floor in 2010. Andisheh Mahdavi, assistant professor Hendrik Hoekstra and professor Arif Babul describe their observation as a “cosmic trainwreck.” While making an exciting new project, Mahdavi discovered that the collision of two swarms of galaxies—the first time we’ve seen such a thing and could be a huge step in our knowledge of dark matter itself.”

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Building a healthier society

The health of society is of paramount concern to graduate students and faculty researchers at the University of Victoria. Research and innovation programs in the health and life sciences can be found throughout UVic. From creating new treatments to fighting the ‘superbug’ to potential treatments to diminish the effects of fetal alcohol syndrome, the UVic research centres devoted to health issues build on the expertise of our faculty, and enhance their ability to improve our lives.

Exercise that renews brains

Neuroscientist Dr. Brian Christie, one of the first researchers to discover that exercise promotes the birth of brain cells involved with learning and memory, is now targeting Fetal Alcohol Syndrome (FAS). Christie was shocked by just how big a difference exercise makes in increasing the number of neurons in an FAS-affected brain, compared to other brain disorders. When he gave adult rats with FAS the chance to run for five kilometres a day, their learning and memory improved to the point where they were indistinguishable from normal healthy rats. Christie stresses that exercise will probably not be as dramatic a cure in humans given their greater brain complexity, but daily exercise should still be a key treatment for FAS-affected brains.

Finding answers among vulnerable populations

A driving force in the career of UVic sociologist Dr. Cecilia Benoit is her research—on midwifery and maternity care, youth health, and gender, work and health—to find better ways to serve the public interest. Beginning with her pioneering studies of maternity care systems in democratic societies, her research has illuminated how the intersections of gender, class and ethnicity matter in the Canadian context. As author of more than 90 publications and a frequent public speaker, sharing her research findings and their policy implications to help reduce gender inequalities and promote the health and well-being of vulnerable populations in Canadian society, Benoit was this year’s winner of the Craigdarroch Award for Research Communication.

Exercise in order to engage community attention on health and wellness. Faculty have literally written the book on how healthy living maps out across British Columbia. Supported by a grant from the Ministry of Healthy Living and Sport, Dean of Social Sciences Dr. Peter Keller and Dr. Leslie Foster, of Geography and Child and Youth Care, co-wrote the BC Atlas of Wellness, showing among other things that the capital region climate may be good for you. While it’s difficult to say that clean air is more important than the outdoor habits people develop to enjoy BC’s welcoming natural surroundings, the atlas makes it easy to see that many areas in the province help people stay active and healthier throughout their lives.

In building a healthier society, UVic researchers aim to help solve health problems that threaten the ability of our communities to lead healthy, productive lives. The UVic Island Medical Program helps new doctors receive in-depth training in a specific branch of medicine. The IMP graduates are completing family practice residencies throughout British Columbia. A collaboration between the UBC Faculty of Medicine and the University of Victoria, the IMP leads new doctors directly into residencies, where they receive in-depth training in a specific branch of medicine. IMP graduates are completing family practice residencies at Royal Jubilee Hospital and Victoria General Hospital in Victoria, while another is doing the first year of a dermatology residency in the city. All new graduates are using their four years of medical school, whether attending at birth, working in the emergency room of a small North Island hospital or visiting remote communities by helicopter, to influence the future directions of physicians.

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The University of Victoria has become a leading Canadian research university by promoting the mobilization and application of knowledge for societal benefit. Through research initiatives that involve communities and address their priorities, we are breaking new ground, and establishing national leadership in community-based research.

Cultivating Indigenous languages

Once marked as an imperitive in the preservation of BC’s Indigenous languages, the Indigenous Language Revitalization program—developed by the Faculty of Education, Department of Linguistics and Division of Continuing Studies in cooperation with local school districts, First Nations and the Enow’kin Centre—has trained most of whom are moving on to pursue teaching credentials, build on and support the knowledge base within the community, while UVic “provides background and training to our students as become skilled and confident language educators in their native languages,” explains program coordinator and client vanessa Del. CanAssist have worked with count- in on innovative assistive devices around the world. These funds will also support diversifying CanAssist services beyond assistive technology, improving quality of life with novel technologies. The amazing success CanAssist has had in the past has allowed for innovative assistive devices for those with special needs. As the program widens to work with community groups, First Nations and conservation organizations in BC, where voices might not otherwise be heard. The ELC is training Canada’s next generation of public interest environmental lawyers,” says legal director Calvin Sandborn. For over a decade, the clinic has worked on behalf of community groups, First Nations and conservation organizations in BC, whose voices might not otherwise be heard. The ELC is training Canada’s next generation of public interest environmental lawyers,” says legal director Calvin Sandborn. For over a decade, the clinic has worked on behalf of community groups, First Nations and conservation organizations in BC, whose voices might not otherwise be heard.

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New opportunities for immersion in the humanities, ensuring that Indigenous languages will resound across British Columbia for generations to come. As the program grows, so does the ability to address complex environmental challenges, and places a vital role in enhancing the capacity of the first to better protect the environment.
Local and global achievements

The discoveries and innovations emanating from universities profoundly affect the well-being of society, in our neighborhoods and around the globe. At UVic, this translates into projects that are both locally relevant and internationally significant. By demonstrating our commitment to communities through positive, transforming initiatives that can be applied throughout Canada and around the world.

Reseeding a lost way of life in the Iraqi marshlands

Beginning in 2003, most of Iraq’s conceptual marshland defenses were drained under Saddam Hussein’s regime. Now, representatives from the University of Victoria are working to reseed a lost way of life for the people of the southern Iraqi marshland. The international community and Iraqi representatives have placed great emphasis on the reconstruction of this once remote area of the overall reconstruction of Iraq. UVic geography professor Dr. Stephen Lonergan, Maureen Maloney, QC, director of UVic’s Institute of Dispute Resolution, and David Marshall of the Fraser Basin Council were selected by CIDA for the restoration of this eco-reserve as part of the international community and Iraqi representatives have placed great emphasis on the overall reconstruction of Iraq.

UVic helps make the world a better place for seniors

“Growing up, I watched my dad work as a fisherman. Our family depended on the ecosystem out there to make a living. Both Dad and I were involved in the 2003 WHO Global Age-Friendly Cities Project, including Rio de Janeiro, Cancun, Nairobi, Moscow, New Delhi, Tokyo and Sao Paulo. With support from the BC Ministry of Health, Dr. Elaine Gallagher, the centre’s director, and her research team spent a year investigating the living conditions of seniors in the city. Both UVic and Vancouver shared their own reports in 2007. The WHO project inspired two other initiatives research by Gallagher aimed at making Canada and rural communities more senior-friendly, and in particular to have BC communities assess their age-friendliness and implement changes in time for the 2010 Olympics. In Saanich, changes are already underway. Projects include making a public transit more accessible, valuing school to accommodate seniors, and recognizing age-friendly businesses.

Protecting our drinking water

Dr. Asit Mazumder, who examines watershed contamination, has found that overfished areas, Tokyo and Saanich, BC. With support from the BC Ministry of Health, Dr. Elaine Gallagher, the centre’s director, and her research team spent a year investigating the living conditions of seniors. Both UVic and Vancouver shared their own reports in 2007. The WHO project inspired two other initiatives research by Gallagher aimed at making Canada and rural communities more senior-friendly, and in particular to have BC communities assess their age-friendliness and implement changes in time for the 2010 Olympics. The discoveries and innovations emanating from universities profoundly affect the well-being of society, in our neighborhoods and around the globe. At UVic, this translates into projects that are both locally relevant and internationally significant. By demonstrating our commitment to communities through positive, transforming initiatives that can be applied throughout Canada and around the world.

Southern Brazil has large-scale shellfish farms that are also likely entering the water supply. The problem is not unique to Shawnigan Lake, their drinking supply.
Care of our resources

Sustainability and stewardship

The availability, development and stewardship of financial, organizational and physical resources are key to the growth and success of our university. The University of Victoria is pledged to transparency in its stewardship of those resources, acquired from both public and private sources, that allow it to achieve its objectives in a sustainable manner.

New facilities support learning

UVic’s capital construction program finished three new buildings in 2008. The new facilities are part of a capital expansion project to create space, enhance and accommodate growth in student enrollment.

The Mearns Centre for Learning (an expansion of the McPherson Library), the Social Sciences and Mathematics Building and the Ocean, Earth and Atmospheric Sciences Building opened in 2008.

These additional buildings are under construction: the幸福 Services Building, which will house executive, administrative and research offices, is planned to open in 2009; the Enterprise Data Centre, which will meet growing requirements for server and data processing capacity, is scheduled for completion in December 2009; and PeopleHouse, which will create a welcoming and supportive space in the centre of campus for Indigenous students, will open in July 2010.

Environmental gold

The Canada Green Building Council has conferred gold-level status in its Leadership in Energy and Environmental Design (LEED) green building rating program on UVic’s Engineering and Computer Science Building, the second building on campus to receive gold status. UVic’s office in the Vancouver Island Technology Park is also certified gold. All UVic offices of the new LEED certified buildings in Victoria are pursuing certification on their own.


taking responsibility for emissions

As part of this effort to become a carbon neutral university, UVic compiled a preliminary inventory of its greenhouse gas (GHG) emissions. The study identified places where the university can be more efficiently and effectively reduce its impact on the climate. The inventory, conducted by UVic’s Institute for Integrated Energy Systems, also demonstrated the depth and complexity involved in quantifying GHG emissions.

Quantifying emissions is only the first step. A UVic sustainability policy and action plan are also under development, with opportunities for the campus community to voice creativity and innovation now that the quantity, reducing and eventually eliminating emissions. The policy and action plan are expected to be completed by spring, in time to consider student community input in a planned planning process.

A new home for world-leading scientific cooperation

The new Ocean, Earth and Atmospheric Sciences Building brings together theoretical and applied research in one place, providing an opportunity for two of the world’s most collaborative research groups to work together.

The new Ocean, Earth and Atmospheric Sciences Building brings together researchers in the School of Earth and Ocean Sciences and Environment Canada’s Canadian Centre for Climate Modelling and Analysis to work together in the same building with a new world-leading research center in the School of Earth and Ocean Sciences. This powerful partnership in a great opportunity to further expand the impact of two of the most accomplished and influential climate research groups in the world.

When writing student Gavin Howie began his co-op term in UVic’s new Mearns Centre for Learning, he knew he’d be channelling his creative energies to help others unlock their own. Tasked with developing instructions for the new “Gear 2 Go” program as part of the new Music and Media commons, Howie wrote tutorials and manuals that help UVic students achieve their multimedia dreams. With digital cameras, audio devices and laptops running top-of-the-line media software available to all UVic students, regardless of their faculty or program of study, the media commons provides an important enhancement to library services in an era marked by digital literacy and rich-media class presentations.

The expansion of the McPherson Library has also drawn many other learning resources to this important student hub. The Learning Commons, home to numerous support programs in core learning areas like writing, math, chemistry and scholarly research methods, is right around the corner in the new, welcoming environment — complete with natural light and the academic joys of university life.

Carefully tending our growth
We are grateful for the support of individuals, corporations, foundations and government agencies who make our accomplishments possible. We hold ourselves to the highest standards of stewardship of these resources and strive to provide a thorough accounting of our activities. Further elements of our accountability framework can be found in the Accountability section of the UVic website (www.uvic.ca).

An economic powerhouse for BC
The University of Victoria generates $1.77 billion annually in economic activity. This includes direct and indirect expenditures such as salaries and benefits, student and visitor spending, income spent off campuses, patents and licenses, and the effects of an educated workforce. The university directly and indirectly supports 56,000 jobs, and is the fourth-largest employer in the Victoria area. In addition, our Vancouver Island Technology Park, which houses the greatest concentration of high-tech companies on Vancouver Island, is the fourth-largest employer in the Victoria area. The University of Victoria generates nearly $280 million annually to BC's economy.

Supporting our students
Helping students achieve their full academic potential is our first priority, and removing financial barriers helps students meet their goals. In 2008/09, UVic awarded more than $106 million in outside research grants and contracts in 2007/08. This more than doubles the research support of the previous five years, for a total of $59 million in the most recent span.

A warm thanks to our donors
Thank you for the generosity of our valued donors, we will be able to invest more than $10 million this year to expand student support, educational programs and research initiatives. This support helps create a climate of support for our students and for the wider community we serve.

Research capacity
Continued success in external research grant competitions at the national level reflects the importance and high quality of research conducted at UVic for faculty and graduate students. This year, UVic broke the $100-million mark with UVic researchers obtaining more than $100 million in outside research grants and contracts in 2007/08. This more than doubles the research support of the previous five years, for a total of $59 million in the most recent span.

Each year, UVic ranks as one of Canada's top research universities, and last year (Maclean's) ranked UVic number one in this category. UVic is also Western Canada's top comprehensive university, says UVic has "demonstrated superior achievement in earning research income and in publishing research in leading Canadian and international scientific journals."
Honours Students and faculty

On these pages, we list some of the awards and honours bestowed this year upon our students, faculty and graduates in recognition of their outstanding achievements.

UVic is, above all, a community of extraordinarily gifted people, dedicated to the pursuit of knowledge and its application in the service of society.

Honorary degrees conferred

Chancellor
Ronald J. B. Hey

Executive
David H. Turpin
President & Vice-Chancellor

Board of Governors

Prima Choo
Julian E. Cameron, Secretary
Julian Evans
Tony Gage
Robert Gifford

Honorary degrees conferred

Michael Anderson, entrepreneur, and public servant

Barbara Whittington
Raymond Protti, (elected by staff)
Richard Park, (elected by students)

David B. Rix, humanitarian, scientist, entrepreneur and public servant

Timothy R. Parmen, marine scientist

Don Vaughan, landscape architect

Judy and Tony August, community-based researchers

Along with other Boards, which has led to the creation of a working group on the 10-acre Mystic Vale site is protected from development in perpetuity. To ensure the long-term health of this ecologically significant forest valley as habitat for local flora and fauna. This is committed to the preservation of the areas, currently bounded by 55 acres of protective, undeveloped forest. since its acquisition in 2007, significant forest valley as habitat for local flora and fauna, Uvic is committed to the preservation of the area, currently bounded by 55 acres of protective, undeveloped forest. Since its acquisition in 2007, significant forest valley as habitat for local flora and fauna, Uvic is committed to the preservation of the area, currently bounded by 55 acres of protective, undeveloped forest. Since its acquisition in 2007, significant forest valley as habitat for local flora and fauna, Uvic is committed to the preservation of the area, currently bounded by 55 acres of protective, undeveloped forest. Since its acquisition in 2007, significant forest valley as habitat for local flora and fauna.
Eco Audit
The University of Victoria Annual Review has been printed on Forest Stewardship Council-certified paper with 100 per cent post-consumer recycled fibre, manufactured in a chlorine-free, carbon-neutral process approximately 100 miles from the UVic campus, resulting in the following benefits to our natural environment (compared with the use of virgin paper):

<table>
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<th>Trees saved</th>
<th>Electricity saved</th>
<th>Wastewater saved</th>
<th>Solid waste not generated</th>
<th>Greenhouse gases prevented</th>
<th>Energy saved</th>
</tr>
</thead>
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<td>13</td>
<td>1,635 kwh</td>
<td>10,233 gallons</td>
<td>1,139 lbs</td>
<td>2,250 lbs</td>
<td>14 million BTUs</td>
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Above information is based on:
2036 lbs. of Grays Harbor 100 paper