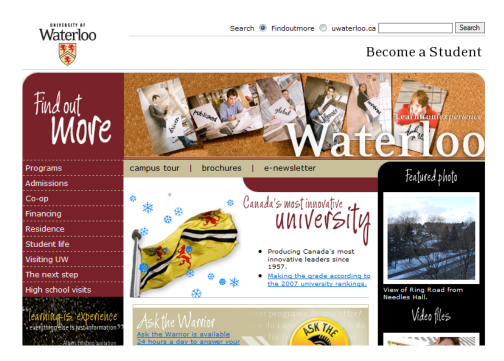
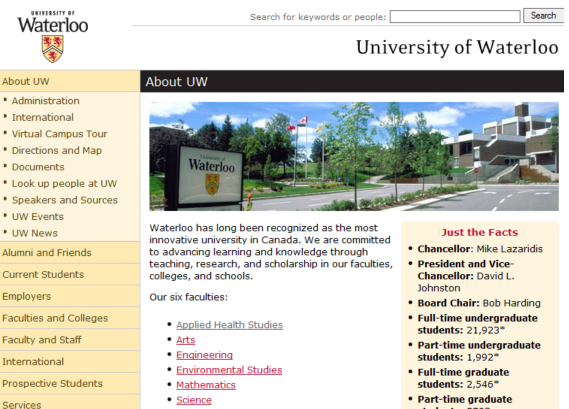
Figure 1: http://www.housing.uwaterloo.ca/apply/index.html

Waterloo	Housing uwaterloo.ca Search home site ma
- Waterlee	Housing and Residence
Residence Communit	Apply for Residence
Get Ready 4 Rez	
Apply for Residence	
Prospective First- Students	year
Upper-year Stude	nts
Exchange and	
Transfer Students	
Graduate Students Students with	
Families	UW residences offer flexible residence contracts that meet the needs of students studying in undergraduate, graduate, co-op or regular programs.
Live and Learn	graduate, eo op or regular programs.
Technology	Undergraduate Admissions Facts:
Food and Meal Plans	
Fees and Contracts	 All students living in residence in the fall term must sign a 2-term contract (fall and winter or fall and spring) Students living in residence in the winter or spring can sign a 1 term contract.
Jobs in Residence	 Students living in residence in the spring term you will receive priority to apply for spaces the following winter.
Resident Profiles	 If you will be working locally on a work term you can also apply to live in residence.
	• If you will be working locally on a work term you can also apply to live in residence.
Visit Us	Which application do I use?
Contact Us	
Visiting Faculty	 Prospective first-year students should check the <u>Get Ready 4 Rez</u> page for process updates and application links.
Program Facilities	• Exchange and Transfer students are not included in the first-year guarantee and must follow a separate
Rez Council Off-Campus Housing	
Conference Services	- All students with families are eligible for family beusing in Columbia Lake Village. North Community. In our
gure 2: <u>http://v</u>	The graduate admissions process is separate from the undergraduate process. Please see the <u>graduate student</u> <u>applications page</u> for details. <u>www.cs.uwaterloo.ca/grad/courses/</u> David R. Cheriton
	The graduate admissions process is separate from the undergraduate process. Please see the graduate student <u>applications page</u> for details. <u>www.cs.uwaterloo.ca/grad/courses/</u> David R. Cheriton School of Computer Science
	The graduate admissions process is separate from the undergraduate process. Please see the graduate student <u>applications page</u> for details. <u>www.cs.uwaterloo.ca/grad/courses/</u> David R. Cheriton School of Computer Science
About CS	The graduate admissions process is separate from the undergraduate process. Please see the graduate student applications page for details. www.cs.uwaterloo.ca/grad/courses/ David R. Cheriton School of Computer Science Faculty of Mathematics
About CS Research Grad Studies	The graduate admissions process is separate from the undergraduate process. Please see the graduate student applications page for details. www.cs.uwaterloo.ca/grad/courses/ David R. Cheriton School of Computer Science Faculty of Mathematics
About CS Research Grad Studies	The graduate admissions process is separate from the undergraduate process. Please see the graduate student applications page for details. WWW.CS.UWATERIOO.CA/GRAD/COURSES/ David R. Cheriton School of Computer Science Faculty of Mathematics Graduate Courses
About CS Research Grad Studies > Admissions < Courses	The graduate admissions process is separate from the undergraduate process. Please see the graduate student applications page for details. WWW.CS.UWATERIOO.CA/GRAC/COURSES/ David R. Cheriton School of Computer Science Faculty of Mathematics Graduate Courses Graduate Courses are classified into three levels: 600-level courses are basic graduate courses, 700-level courses are intermediate graduate courses, and 800-level courses are research-oriented courses. In general it may be assumed that 600-level courses will be offered in
About CS Research Grad Studies	The graduate admissions process is separate from the undergraduate process. Please see the graduate student applications page for details. WWW.CS.UWATERIOO.CA/GRAD/COURSES/ David R. Cheriton School of Computer Science Faculty of Mathematics Graduate Courses Graduate Courses are classified into three levels: 600-level courses are basic graduate courses, 700-level courses are intermediate graduate courses, and 800-level courses are research-oriented courses. In general it may be assumed that 600-level courses will be offered in each of the next few years, but that the 700 and 800-level offerings will Current Course Offerings
About CS Research Grad Studies Admissions Courses	The graduate admissions process is separate from the undergraduate process. Please see the graduate student applications page for details. WWW.CS.UWATERIOO.CA/GRAD/COURSES/ David R. Cheriton School of Computer Science Faculty of Mathematics Graduate Courses Graduate Courses are classified into three levels: 600-level courses are basic graduate courses, 700-level courses are intermediate graduate courses, and 800-level courses are research-oriented courses. In general it may be assumed that 600-level courses will be offered in each of the next few years, but that the 700 and 800-level offerings will vary greatly from year to year. The 600-level courses are often listed jointly with 400-level courses. If a
About CS Research Grad Studies Admissions Courses Current Offerings Enrollment Course	The graduate admissions process is separate from the undergraduate process. Please see the graduate student applications page for details. WWW.CS.UWATERIOO.CA/GRA/COURSES/ David R. Cheriton School of Computer Sciencee Faculty of Mathematics Graduate Courses Graduate Courses are classified into three levels: 600-level courses are basic graduate courses, 700-level courses are intermediate graduate courses, and 800-level courses are research-oriented courses. In general it may be assumed that 600-level courses will be offered in each of the next few years, but that the 700 and 800-level offerings will vary greatly from year to year. The 600-level courses are often listed jointly with 400-level courses. If a course is offered jointly, then graduate students enrol in the 600-level
About CS Research Grad Studies Admissions Courses Current offerings Enrollment Course Calendar	The graduate admissions process is separate from the undergraduate process. Please see the graduate student applications page for details. WWW.CS.UWATERIOO.CA/GRAC/COURSES/ David R. Cheriton School of Computer Science Faculty of Mathematics Graduate Courses Graduate Courses Graduate courses are classified into three levels: 600-level courses are basic graduate courses, 700-level courses are intermediate graduate courses, and 800-level courses are research-oriented courses. In general it may be assumed that 600-level courses will be offered in each of the next few years, but that the 700 and 800-level offerings will vary greatly from year to year. The 600-level courses are often listed jointly with 400-level courses. If a course is offered jointly, then graduate students enrol in the 600-level yersion, and the lectures to graduate and undergraduate students are A complete list of courses offered with course
About CS Research Grad Studies Admissions Courses Current Offerings Enrollment Course	The graduate admissions process is separate from the undergraduate process. Please see the graduate student applications page for details. WWW.CS.UWATERIOO.CA/GRA/COURSES/ David R. Cheritom School of Computer Science Faculty of Mathematics Graduate Courses Graduate Courses Graduate courses are classified into three levels: 600-level courses are basic graduate courses, 700-level courses are intermediate graduate courses, and 800-level courses are research-oriented courses. In general it may be assumed that 600-level courses will be offered in each of the next few years, but that the 700 and 800-level offerings will vary greatly from year to year. The 600-level courses are often listed jointly with 400-level courses. If a course is offered jointly, then graduate students enrol in the 600-level version, and the lectures to graduate and undergraduate students enrol in the 400-level version, and the lectures to graduate and undergraduate students are held in common. In order to obtain 600-level coeff for a joint 400/600
About CS Research Grad Studies Admissions Courses Current offerings Enrollment Course Calendar Degree Programs	The graduate admissions process is separate from the undergraduate process. Please see the graduate student applications page for details. WWW.CS.UWATERIOO.CA/GRAC/COURSES/ David R. Cheriton School of Computer Science Faculty of Mathematics Graduate Courses Graduate Courses Graduate courses are classified into three levels: 600-level courses are basic graduate courses, 700-level courses are intermediate graduate courses, and 800-level courses are research-oriented courses. In general it may be assumed that 600-level courses will be offered in each of the next few years, but that the 700 and 800-level offerings will vary greatly from year to year. The 600-level courses are often listed jointly with 400-level courses. If a course is offered jointly, then graduate students enrol in the 600-level version of the course and undergraduate students enrol in the 400-level version of the course and undergraduate students are held in common. In order to obtain 600-level credit for a joint 400/600 level courses offered with course descriptions. In ecourse, a student is expected to demonstrate a deeper level of understanding in the course, compared to those students registered in the
About CS Research Grad Studies Admissions Courses Current offerings Enrollment Course Calendar Degree	The graduate admissions process is separate from the undergraduate process. Please see the graduate student applications page for details. David R. Cheriton School of Computer Science Faculty of Mathematics Graduate Courses Graduate Courses Graduate courses are classified into three levels: 600-level courses are basic graduate courses, 700-level courses are intermediate graduate courses, and 800-level courses are research-oriented courses. In general it may be assumed that 600-level courses are research-oriented courses. In general it may be assumed that 600-level courses are research-oriented courses. In general it may be assumed that 600-level courses will be offered in each of the next few years, but that the 700 and 800-level courses. If a course is offered jointly, then graduate students enrol in the 600-level version, and the lectures to graduate and undergraduate students are not in the 400-level version, and the lectures to graduate and undergraduate students are often list of courses offered with course version of the course, a student is expected to demonstrate a deeper level of understanding in the course, compared to those students registered in the 400-level version. The distinction between those registered in 400 and
About CS Research Grad Studies Admissions Courses Current offerings Enrollment Course Calendar Degree Programs Scholarships	The graduate admissions process is separate from the undergraduate process. Please see the graduate student applications page for details. WWW.CS.UWAterloo.ca/grad/courses/ David R. Cheriton School of Computer Science Eacuty of Mathematics Graduate Courses Graduate courses are classified into three levels: 600-level courses are basic graduate courses, 700-level courses are intermediate graduate courses, and 800-level courses are basic graduate courses. In general it may be assumed that 600-level courses will be offered in each of the next few years, but that the 700 and 800-level offerings will vary greatly from year to year. The 600-level courses are often listed jointly with 400-level courses. If a course is offered jointly, then graduate students enrol in the 600-level version, and the lectures to graduate and undergraduate students are held in common. In order to obtain 600-level coreate a deper level of understanding in the course, compared to those students registered in tho and 600-level version. The distinction between those registered in 400 and 600 level versions may involve: (i) alternative questions on assignments or exams, or a different level of response expected; (ii) preparation of a term
About CS Research Grad Studies Admissions Courses Current offerings Enrollment Course Calendar Degree Programs Scholarships TAs	The graduate admissions process is separate from the undergraduate process. Please see the graduate student applications page for details. WWW.CS.UWATERIOO.CA/GRAD/COURSES/ David R. Cheritom School of Computer Science Eaculty of Mathematics Graduate Courses Graduate Courses are classified into three levels: 600-level courses are basic graduate courses, 700-level courses are intermediate graduate courses, and 800-level courses are research-oriented courses. In general it may be assumed that 600-level courses will be offered in each of the next few years, but that the 700 and 800-level offerings will vary greatly from year to year. The 600-level courses are often listed jointly with 400-level courses. If a course is offered jointly, then graduate students enrol in the 600-level version of the course to graduate and undergraduate students are held in common. In order to obtain 600-level course is student is expected to those students registered in 400-level wersions. It distinction between those registered in 400-level on the dourse offered with course differed in every eversion. The distinction between those registered in 400 and 600 level versions may involve: (i) alternative questions on assignments or her during in the course, compared to those students registered in 400 and 600 level versions may involve: (i) alternative questions on assignments or her during in the course, compared to those students registered in the addition to the students for enrolling in the course.
University of Waterioo About CS Research Grad Studies Admissions Courses Current offerings Enrollment Course Calendar Degree Programs Scholarships TAs Life at UW	 The graduate admissions process is separate from the undergraduate process. Please see the graduate student applications page for details. WWW.CS.UWATERIOO.Ca/grad/courses/ David R. Cheriton School of Computer Science Faculty of Mathematics Graduate Courses Graduate courses are classified into three levels: 600-level courses are basic graduate courses, 700-level courses are intermediate graduate courses, and 800-level courses are research-oriented courses. In general it may be assumed that 600-level courses will be offered in each of the next few years, but that the 700 and 800-level offerings will vary greatly from year to year. The 600-level courses are often listed jointly with 400-level courses. If a course is offered jointly, then graduate students enrol in the 600-level version, and the lectures to graduate and undergraduate students are beld in common. In order to obtain 600-level credit for a joint 400/fool level version. The distinction between those students registered in 400 and 600 level versions may involve: (i) alternative questions on assignments of exams, or a different level of response expected; (ii) preparation of a term project or presentation of a seminar. The instructor will ensure that
bilversity of Waterioo About CS Research Grad Studies Admissions Courses Current Offerings Current Calendar Degree Programs Scholarships TAs Life at UW Forms Current Undergraduates Prospective Students	The graduate admissions process is separate from the undergraduate process. Please see the graduate student applications page for details. WWW.CS.UWaterloo.ca/grad/courses/ David R. Cheriton School of Computer Science Faculty of Mathematics Graduate Courses Graduate courses are classified into three levels: 600-level courses are basic graduate courses, 700-level courses are intermediate graduate courses, and 800-level courses are research-oriented courses. In general it may be assumed that 600-level courses are research-oriented courses. In general it may be assumed that 600-level courses are research-oriented courses. In general it may be assumed that 600-level courses will be offered in each of the next few years, but that the 700 and 800-level offerings will vary greatly from year to year. The 600-level courses are often listed jointly with 400-level courses. If a course is offered jointly, then graduate students enrol in the 600-level version, and the lectures to graduate and undergraduate students are held in common. In order to obtain 600-level credit for a joint 400/6loo level course, a student is expected to demonstrate a deeper level of understanding in the course, compared to those students registered in 400 and 600 level versions. The distinction between those registered in 400 and 600 level courses are of the method used to distinguish between 400 and 600 level credit at the beginning of any given course. Graduate courses assume a background of at least third-year Honours Computer Science at the University of Waterloo and a
University of Waterioo About CS Research Grad Studies Admissions Courses Current Offerings Current Course Calendar Degree Programs Scholarships TAs Life at UW Forms Current Undergraduates Prospective	 The graduate admissions process is separate from the undergraduate process. Please see the graduate student applications page for details. XWW.CS.UWaterloo.Ca/grad/courses/ David R. Cheriton School of Computer Science Faculty of Mathematics Graduate courses are classified into three levels: 600-level courses are basic graduate courses, 700-level courses are intermediate graduate courses, and 800-level courses are research-oriented courses. In general it may be assumed that 600-level courses will be offered in each of the next few years, but that the 700 and 800-level offerings will vary greatly from year to year. The 600-level courses are often listed jointly with 400-level courses. If a course is offered jointly, then graduate students enrol in the 400-level version of the courses are often isofored redict in a joint 400/600 level version. The distinction between those registered in 400 and 600 level versions may involve: (i) alternative questions on assignments or a different level of a seminar. The instructor will ensure that students are a the University of Materlo and a similar level of mathematical maturity. Students lacking this background will be asked to acquire this material in addition to the sources.

Figure 3: <u>http://www.findoutmore.uwaterloo.ca/</u>







Teaching and Research

Our federated university and affiliated colleges:

- students: 578*
- Faculty: 963
- Staff: 2,167

Figure 5: http://www.uwaterloo.ca/facultiesandcolleges/index.php

Waterloo –	Search for keywords or people:	sity of Waterloo
About UW	Faculties and Colleges	
Alumni and Friends		
Current Students		
Employers		
Faculties and Colleges		
Faculty and Staff		
international		
rospective Students	The University of Waterloo is one of Canada's leading comprehensive universities, with strong teaching and	Faculties
Services	research programs in six faculties: Applied Health Sciences, Arts, Engineering, Environmental Studies,	Faculty of Applied Health
eaching and Research	Mathematics, and Science.	Faculty of Arts
	Four other institutions — St. Jerome's University, Conrad Grebel University College, Renison College, and St. Paul's United College — are federated or	O School of Accounting and Finance
		Faculty of Engineering

Figure 6: http://www.ohd.uwaterloo.ca/

Affiliates

UW Links

Waterloo	Search 🖲 OHD 🔘 uwaterloo.ca 🗌	Search
Valerioo	Organizational & Huma	n Development
OHD Main Page		
About OHD		The Basic Principles of the
Our Staff		UW Workplace
F.A.Q.s	Educate. Develop. Grow. Experience.	1. Focus on the
Contact Information		situation, issue, or behaviour, not the
Courses and Programs	OHD is committed to support the professional and personal	person.
Students	growth of the University of Waterloo's students, staff and	 Maintain the self- confidence and
Staff	faculty to reach their highest potential by creating innovative learning opportunities, developing collaborative	self-esteem of others.
Faculty	partnerships, and engaging the campus community.	3 Maintain
Technology / SEW		constructive
Course Registrations	Our Goals	relationships.
Resources		 Take initiative to make things better.
Library	1. Develop Quality Leadership	5. Lead by example.

2. Respond to Our Communities Learning Needs

3. Foster a Respectful and Sustainable Workplace Culture

Used under license from: AchieveGlobal™

Figure 7: http://www.communications.uwaterloo.ca/



UW Home CPA Home Media Resources Community & Events Daily Bulletin

Latest News Releases (more)

- UW paper in Science shows how some solids mimic liquids on nanoscale - (2008/01/31)
- <u>UW remains among most popular choice of students selecting</u> <u>a university</u> - (2008/01/18)
- New UW program equips students to tackle environmental problems in world - (2008/01/17)
- UW launches pharmacy program with 92 students -(2008/01/16)
- Engineering students showcase innovative tech projects -(2008/01/15)

All news releases

Resources

JW materials positioning statement

University Water Water UW President, Professor David Johnston, speaking at a campus event

What is CPA? (staff directory)

Welcome to Communications and Public Affairs' home page. CPA is responsible for strategic communications, as well as enhancing UW's already outstanding reputation and that of its community of students, faculty, staff and alumni worldwide.

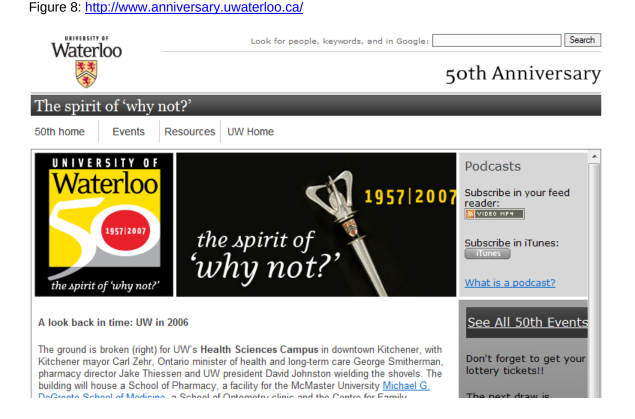


Figure 9: <u>http://www.cecs.uwaterloo.ca/students/</u>

Waterloo	Search
	Co-operative Education & Career Services
Home	Current Students
About CECS	Home > Current Students
Prospective Students	What's New?
Academic Integrity and Co-op	Important Co-op Dates for the Winter 2008 term are online.
Current Students	
Interview Process	Microsoft Scholarships
Important Dates	For students in computer science, computer engineering, or a related technical discipline, such as math or physics, with a demonstrated interest in computer science.
Job Posting Types	Application deadline is February 1, 2008. See details.
Working Abroad	Inside sCo-op Newsletter
Information Sessions	The Fall 2007 3rd Edition of the Inside sCo-op is now online.
Weekly Events	
Inside sCo-op	Employment Process Review Summary Report
Salary Survey	A report for your interest, Employment Process Review Summary Report >>
Statistics	 Commissioned in 2006 as first systematic review of the core co-op business
Forms	process

Figure 10: http://arts.uwaterloo.ca/arts/ugrad/careers.html

Waterloo	Search UW Arts Search all of UW Search Faculty of Art			
Arts Home	Career Opportunities			
About Arts				
Departments / Schools / Programs	Our graduates have achieved success in a wide range of careers. Discover the types of jobs our recent graduates choose and learn more about the career opportunities			
Research / Graduate Studies	for each of our majors			
Current Students	Accounting	French Studies	Religious Studies	
Become a student	Anthropology Arts Non-major Classical Studies	<u>Geography</u>	Russian	
Why Arts?		<u>German</u> History	<u>Slavic Studies</u> Social Development	
Why Waterloo?	Drama	Medieval Studies	<u>Studies</u>	
Co-op and Regular	Economics English	<u>Music</u> Philosophy	<u>Sociology</u> Spanish	
Entry Programs	Fine Arts	Political Science	Speech Communication	
]	Psychology	Women's Studies	
Areas of Study	Accounting			
Admissions				
Career Opportunities	 Associate—Spar 	a Capital Partners Inc., Oakvi	ille	

Figure 11: http://www.cs.uwaterloo.ca/grad/programs/

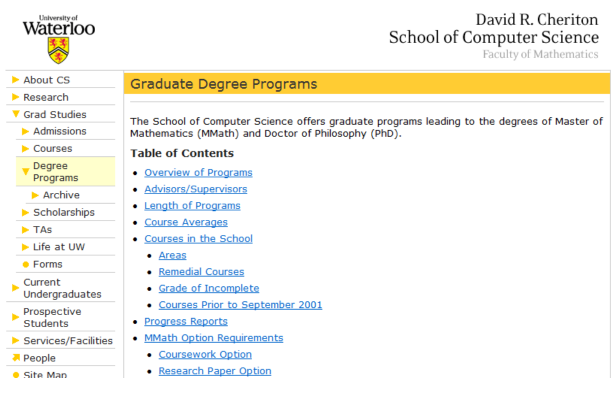


Figure 12: http://www.international.uwaterloo.ca/

Waterloo		Search International
About UW		
Prospective Students		
New and Current Students		
Study English		COLUMN STORY
Student Opportunities Abroad		Stand Land
Alumni	1 1-10	and a state of the
Prospective Faculty		
Research	Welcome to Waterloo	STUDENT PROFILES
Prospective Employers		Theodore
Sino-Canadian College	The University of Waterloo, a leading public academic	Tjahjadi Surjo Indonesia
	institution in Canada, is committed to international outreach. We welcome students	Computer science major
	and faculty from across the world.	Siqi Zhu China

Figure 13: http://www.fes.uwaterloo.ca/







Headlines Home	News from Waterloo Engineering				
Constituency	« Systems design professor awarded Li honoured as fellow of EI				
Research (90)	honorary degree				
Graduate Students (41)	Management Sciences prof part of journal board				
Undergraduate Students (61)	Management Sciences professor Moren Levesque recently became a member of the editorial review board for the journal of <u>Production and Operations Management</u> that covers topics in product and process design, operations and supply chain management. Levesque holds the Canada Research Chair in Innovation and Technical Entrepreneurship.				
Faculty (90)					
Student Teams (24)					
Staff (4)					
Women in Engineering (28)	This entry was posted on Tuesday, December 18th, 2007 at 11:06 am Read more news from <u>General News, Research, Management Sciences</u> , <u>Faculty, Women in</u>				
Alumni (20)	Engineering.				
Department					
Mechanical and Mechatronics (42)	Waterloo Faculty of Engineering 200 University Avenue West				
Civil and Environmental (25)	Contact us web site feedback UW Engineering news				
Chemical (20)					
Electrical and Computer (54)					

Figure 15: http://www.cs.uwaterloo.ca/



Figure 16: http://www.housing.uwaterloo.ca/sitemap.html



Residence Communities

- Get Ready 4 Rez Apply for Residence
- Live and Learn
- Technology
- Food and Meal Plans
- Fees and Contracts

Jobs in Residence

Resident Profiles

Visit Us Contact Us Visiting Faculty

Program Facilities

o lities

Site Map

- Apply for Residence
 - o Prospective First-year Students
 - <u>Upper-year Students</u>
 - o Exchange and Transfer Students
 - o Graduate Students

Live and Learn

- o Academic Support
- o Community Living
- o Health and Wellness
- o Career Development

a Living Learning Communities

<u>Residence Communities</u>

- o Columbia Lake Village North
 - Townhouse Layout
 - <u>Community Centre</u>
 - Cleaning and Maintenance
 - Transportation and Parking
 - Elementary and Secondary Schools
 - Living in Waterloo
 - Staff/Contact
 - Mailing Address
 - Eligibility and Regulations
 - _. . _

Figure 17: http://www.careerservices.uwaterloo.ca/SiteMap.asp

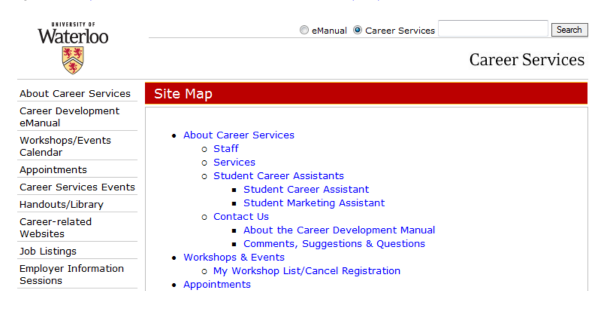


Figure 18: <u>http://www.ahs.uwaterloo.ca/</u>





The Aftah Patla Memorial Cup will be held on March 27

Thinking about coming to

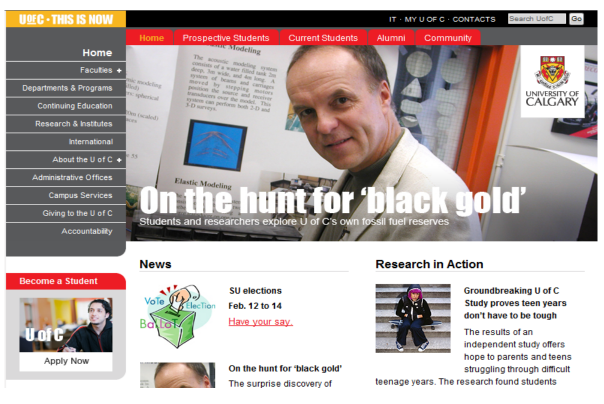


Figure 20: http://www.und.edu/



Figure 19: http://www.ucalgary.ca/

Figure 21: http://www.northwestern.edu/academics/index.html

NORTHWESTERN UNIVERSITY		Search North	western	Search	• Contact • Maps • WebMail Find People
ANNING AND	Acade	mics			Northwestern University > Academics
	Program	15		Adminis	tration
A AN AT	Graduate Continuit Precolle	Undergraduate Graduate and Professional Continuing Education Precollegiate Summer Session Schools Feinberg School of Medicine Kellogg School of Management McCormick School of Engineering and Applied Science Medill School of Journalism Northwestern University in Qatar School of Communication		Academic Advising Center Academic Deans Academic Departments Fellowships President Provost Registrar Study Abroad Tools Academic Advising Academic Calendar Bookstore: Chicago Bookstore: Evanston	
	Kellogg S				
Quick links Academic Departments	Science Medill Sc Northwe				
Figure 22: http://www.u	<u>cla.edu/</u>				
Thu Feb 14, 2008: 57°F / 14°C	Campu	s: Directory " Map " Calendar "	Sitemap	Sear	ch: Google [™] Campus Search
	Prospective Stu	idents • Current Students •			i = Visitors
UCLA	ACADEMICS RESEARCH LIBRARY	HEALTH CARE CONTINUING EDUCATION UCLA IN THE COMMUNITY	ABOUT UCL/ ADMINISTR EMPLOYMEN CAMPUS SEE	ATION	SPORTS LECTURES & CONFERENCES ARTS & MUSEUMS HAPPENINGS

News & Notices

Attraction Love blunts the appeal of good-looking others, study finds.

more

Prostate cancer Physical activity at work may reduce risk.

more

Stem cells Scientists altered human skin cells to act like embryonic stem cells. more

For more news ...

Giving to UCLA



They do more than pass out knowledge around here. PARIS, JE T'AIME Paris, je t'aime 02/13 Campus Events \$2 Movie

OperaUCLA 'Falstaff' 02/08 Giuseppe Verdi's comic



They create it. Here. Now. UCLA.

Figure 23: http://www.vassar.edu/



Figure 24: http://www.brown.edu/

Brown University	
Academic Life	• DEPARTMENTS • UNDERGRADUATE • GRADUATE • BIO-MED • COURSES
Research	ABOUT RESEARCH FACILITIES LIBRARIES
	Science journalism
the second second	Dava Sobel, former New York Times
	science reporter will discuss writing about science and history, Feb. 20. Her
	talk is the third in the Great Nonfiction
A	Writers Lecture Series 2007-08.
Admission	UNDERGRADUATE · GRADUATE · MEDICAL · CONTINUING STUDIES
Life on Campus	COMMENCEMENT · CAMPUS LIFE · STUDENT GROUPS · CALENDARS
News	MORE NEWS FEATURED EVENTS
Alumni	ASSOCIATION ALUMNI EVENTS MAGAZINE
Giving to Brown	CAMPAIGN FOR ACADEMIC ENRICHMENT ANNUAL FUND
About Brown	MORE HISTORY FACTS VISITING PARENTS
Athletics	INTERCOLLEGIATE SCHEDULES RECREATION
Administration	PRESIDENT · OFFICES · JOBS
O Pages O People SE	ARCH • BANNER WEB • WEBMAIL • MYACCOUNT • A TO Z
Brown University Providence, RI 02912 (401) 863-1000 Web Feedba	About this site

Figure 25: http://www.unl.edu/ucomm/prospective/



Figure 26: http://www.tdcanadatrust.com/

Apply | Search | Contact Us | Login to: Canada Trust EasyWeb -My Accounts Customer Service Products & Services Markets & Research Planning Banking → Investing → Insurance → Small Business Français The fund ▶ Accounts EasyWeb Internet Banking Personal Credit with a proven Take the NEW Tour! Mortgages Personal Banking Credit Cards history Foreign Currency * Small Business Banking of growth Services Learn more Student Services Login now • Electronic Banking Choose the TD Canadian Equity Security Guarantee



Click here to speak to a Banking Specialist to apply for a Visa card.



Go green and SAVE!

Introducing the Green Mortgage and Green Home Equity Line of Credit.

Simplify your U.S. Dollar transactions

Take advantage of our U.S. Dollar Business Line of Credit.

Numbers & News

- Mortgage
- Visa •
- Foreign Exchange

Fund as part of a well-diversified RSP portfolio.

111



Communities

- <u>Chinese</u> •
- Japanese First Nations Bank •

- Important: Email Fraud

TD Waterhouse

Investment and wealth management for every stage of your life.

TD Insurance

Click & Save on your Auto, Home, Life and Travel Insurance

TD Bank Financial Group

- Corporate Information
- Investor Relations
- <u>TD Economics</u> Community Giving
- <u>Career Centre</u>

Figure 27: http://www.nyu.edu/

