DESIGN COUNCIL OF SASKATCHEWAN

Proudly Presents



Architecture • Community Planning • Engineering Graphic Design • Interior Design • Landscape Architecture

Design is all around us. From our homes to the buildings where we work, from product brochures to billboards, from public parks to roads and bridges, the world around us has been shaped and molded for both function and beauty. Much of what we see in the world has been created by applied design professionals.

Design Week has been established to illustrate the importance and impact of applied design in our daily lives. This year's event will focus, in part, on the increasingly important topic of sustainable design.

Speaker Series

Opening Night | Mon., Oct. 26 6:30 - 9 p.m. I The Frank and Ellen Remai Arts Centre (Persephone Theatre), 100 Spadina Cres. East I Free

Professor Cynthia Girling is Chair of the Landscape Architecture Program at the University of British Columbia.

Angelika Ortlepp is an electrical engineer and owner of Suncatcher Solar, a leading Saskatchewan solar engineering company providing renewable energy solutions for commercial and residential customers.

Tues., Oct. 27 | 7 - 9 p.m. | Saskatoon Club, 417 - 21st Street Fast | Free

George Dark is an urban designer and landscape architect working with Urban Strategies, a full-service planning and urban design firm, based in Toronto. From a national park in Barbados to Toronto's waterfront, George has led many of the firm's largest, most complex projects.

Bill Black is National Director of Strategic Business Solutions at Haworth's Canadian headquarters in Calgary. Haworth is a leading manufacturer of modular interior solutions for commercial office space.

Wed., Oct. 28 | 7:30 p.m. | Roxy Theatre 320 - 20th Street West | Free

Patrick Stewart is a highly acclaimed Nisga'a architect and community planner from British Columbia. His presentation, entitled Indigeneity in Architecture & Urban Design: A Saskatchewan Context, will engage the audience in one of the most important questions for architects, planners and landscape architects in Saskatchewan: What is the potential for indigeneity in urban design?

Fri., Oct. 30 | 12 - 1:30 p.m. | TCU Place 35 - 22nd Street Fast | Salon "A" \$25 (includes lunch and conference tradeshow admission). Call Marilyn at 665-3441 to reserve tickets.

Building Saskatchewan Green 6th Annual Conference Expo Luncheon Keynote:

Daniel Roehr is a registered landscape architect in Berlin and Vancouver and assistant professor at the University of British Columbia. His research areas are: green roofs, green facades, green

streets and agriculture in cities.

Premier's Awards for Excellence in Design —

Mon., Oct. 26 - Tues., Oct. 27 (9 a.m. - 5 p.m.) Wed., Oct. 28 (9 a.m. - noon) | The Frank and Ellen Remai Arts Centre (Persephone Theatre) | 100 Spadina Cres. East | Free

Exhibition of Entries

Fri., Oct. 30 | 6 -10 p.m. | **zu** (303 Pacific Ave.) \$35 (Students \$20). Call Jeff at 652-5044 to reserve tickets or purchase online at www.picatic.com. (keyword "DCS")

Premier's Design Awards du @ zu

The awards are hosted by zu in their newly renovated office (formerly A&B Sound). This will be a less formal occasion than in previous years with a DJ, snacks and a cash bar. Aside from the presentation of the awards, there will also be a series of fast-paced slide presentations from local design professionals and a presentation from ImaginIT, a leading provider of design and engineering enterprise solutions.

Related Events -

Thurs., Oct. 29 - Fri., Oct. 30 | TCU Place 35 - 22nd Street East

Building Saskatchewan Green 6th Annual **Conference Expo:**

This conference came out of a desire to see more sustainable design practices employed in Saskatchewan building and community developments. It also highlights some recent Saskatchewan projects and tries to renew interest in sustainable development in the province.

Visit www.buildsaskgreen.ca for more information.



www.designcouncil.sk.ca



HAWORTH'



CANADIAN PACIFIC

































































