



**CREATE Justice**

Centre for Research, Evaluation,  
and Action Towards Equal Justice

Access to Legal Services • Dispute Resolution • Systemic Justice

# BULLETIN

**JULY 2018**

The 3rd annual Saskatchewan Access to Justice Week is **October 20-26**.

Have an event you would like to hold or an initiative you would like to highlight during the week?  
Contact the Access to Justice Coordinator with your idea: [b.lowenberger@usask.ca](mailto:b.lowenberger@usask.ca).

The Impact of Changing Technology: <https://bit.ly/2Ly9iDi>.

Spotlight on Technology - Law Society of Saskatchewan's President's Report: <https://bit.ly/2LlcGSw>.

Survey Results from the First Two Years of Data Collection on Summary Legal Advice Services in Alberta:  
<https://bit.ly/2NXMTh7>.

Upcoming Family Law information sessions in Saskatoon and Regina: <https://bit.ly/2O47roa>.

Court fees to increase in Saskatchewan: <https://bit.ly/2uCfLDj>.

Professors Michaela Keet and Heather Heavin's research on 'Anticipating and Managing the Psychological Cost of Civil Litigation' featured on Slaw: <https://bit.ly/2LbtafZ>.

Nominations open for the 2018 Canadian Pro Bono Awards: <https://bit.ly/2JA2Q9D>.

Last day for CLASSIC client applications is **July 30**, with applications opening up again on  
**September 10**.

CBA launches free information on immigrating to Canada, including tips on the application process:  
<https://bit.ly/2uCiKM9>.

New podcast creates better understanding of legal issues: <https://bit.ly/2mMpuCN>.

Free ID clinic hosted by CLASSIC on **August 28** at Station 20 West: <https://bit.ly/2msY58L>.

Over 40 researchers commit to artificial intelligence project aimed at improving access to justice:  
<https://bit.ly/2v5VrJU>.

PASS IT ON! SUBMIT YOUR BITE-SIZED ACCESS TO JUSTICE NEWS TO BE INCLUDED IN THE BULLETIN TO  
[createjustice@usask.ca](mailto:createjustice@usask.ca) AND ENCOURAGE OTHERS TO SUBSCRIBE FOR THE BULLETIN AT <http://bit.ly/29eyYPr>.



UNIVERSITY OF SASKATCHEWAN

**College of Law**

LAW.USASK.CA/CREATEJUSTICE