

The College at Brockport: State University of New York **Digital Commons** @Brockport

Digital Commons Reports and Promotions

Drake Memorial Library

10-2012

Digital Commons @Brockport usage information for October 2012

Kim L. Myers
The College at Brockport, kmyers@brockport.edu

Follow this and additional works at: http://digitalcommons.brockport.edu/dc reports

Repository Citation

Myers, Kim L., "Digital Commons @Brockport usage information for October 2012" (2012). Digital Commons Reports and Promotions. 12.

 $http://digital commons.brockport.edu/dc_reports/12$

This Article is brought to you for free and open access by the Drake Memorial Library at Digital Commons @Brockport. It has been accepted for inclusion in Digital Commons Reports and Promotions by an authorized administrator of Digital Commons @Brockport. For more information, please contact kmyers@brockport.edu.

From: DC reports
To: Myers, Kim

Subject: Digital Commons @Brockport usage information for October 2012

Date: Thursday, November 15, 2012 4:53:43 PM

Dear Kim,

We are pleased to provide you with a summary of monthly usage information for Digital Commons @Brockport.

Last month, Digital Commons @Brockport had 14694 full-text downloads and 156 new submissions were posted.

The most popular papers were:

The Influence of Social Networking Participation on Student Academic Performance Across Gender Lines (1664 downloads)

http://digitalcommons.brockport.edu/edc_theses/31

Teen Pregnancy, Self-Esteem, and their Relationship in an Urban High School (414 downloads) http://digitalcommons.brockport.edu/edc theses/22

Bullying in Schools: Improving Self-Concept Through Group Counseling For Adolescents Who Are Targets of Aggressors (388 downloads)

http://digitalcommons.brockport.edu/edc_theses/95

The most popular publications were:

Counselor Education Master's Theses (6349 downloads) http://digitalcommons.brockport.edu/edc theses

Lesson Plans (2534 downloads) http://digitalcommons.brockport.edu/cmst_lessonplans

Education and Human Development Theses (1587 downloads) http://digitalcommons.brockport.edu/ehd theses

Digital Commons @Brockport now holds 1582 records, which have been downloaded a total of 82786 times.

To learn more about usage reports available from Digital Commons, see http://digitalcommons.bepress.com/reference/19/

Contact Client Services for more information at support@dc.bepress.com.

From: "Digital Commons Network"

To: Myers, Kim

Subject: Activity Update from the Arts and Humanities Commons

Date: Tuesday, November 06, 2012 3:43:20 PM

Congratulations,

The College at Brockport: State University of New York was among the most popular institutions in the <u>Arts and Humanities Commons</u>.

Works from <u>Digital Commons @Brockport</u> ranked highly in 3 out of 171 disciplines this month. Below are links to the specific disciplines where you shine in case you want to share the good news on campus.

Arts and Humanities

Medieval Studies Modern Languages Dance From: "Digital Commons Network"

To: Myers, Kim

Subject: Activity Update from the Education Commons Date: Tuesday, November 06, 2012 3:43:20 PM

Congratulations,

The College at Brockport: State University of New York was among the most popular institutions in the <u>Education Commons</u>.

Works from <u>Digital Commons @Brockport</u> ranked highly in this month. Listed below is the specific discipline where you shine in case you want to share the good news on campus.

Education

Student Counseling and Personnel Services

From: "Digital Commons Network"

To: Myers, Kim

Subject: Activity Update from the Physical Sciences and Mathematics Commons

Date: Tuesday, November 06, 2012 3:43:21 PM

Congratulations,

The College at Brockport: State University of New York was among the most popular institutions in the Physical Sciences and Mathematics Commons.

Works from <u>Digital Commons @Brockport</u> ranked highly in 2 out of 117 disciplines this month. Below are links to the specific disciplines where you shine in case you want to share the good news on campus.

Physical Sciences and Mathematics

Environmental Monitoring Water Resource Management