OA Week Report: School of Allied Health Sciences

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2016-2017 Use and Reach of Allied Health Sciences Publications in Digital Scholarship@UNLV

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Downloads for All Items in the Allied Health Sciences Collection (spreadsheet)*

Introduction

Digital Scholarship@UNLV (http://digitalscholarship.unlv.edu/) is an open access repository of scholarship produced by UNLV faculty, students, and affiliates. By contributing their publications to Digital Scholarship@UNLV, authors increase the visibility and accessibility of their research. Fulltext documents in Digital Scholarship@UNLV are available to anyone, anywhere, with an internet connection and authors receive monthly readership reports and access to an author dashboard that allows them to track use over time and geographically. These data complement citation data in demonstrating the impact of scholarship. The repository also holds metadata records (no full text attached) of faculty scholarship which help to highlight and make discoverable works produced at UNLV. Additionally, Digital Scholarship@UNLV hosts several open access journals edited by UNLV faculty including the UNLV Gaming Research & Review Journal and the Asian/Pacific Island Nursing Journal. We invite faculty to contact us to learn more about adding documents (articles, book chapters, etc.) to the repository.

The Allied Health Sciences Digital Scholarship@UNLV Collection (http://digitalscholarship.unlv.edu/sahs/) contains faculty publications and graduate student works.

This report contains data for the 2016-2017 Academic Year (August 2016-July 2017) downloads (how many and where from—"reach") of fulltext materials in Digital Scholarship@UNLV. Records that only contain metadata do not generate downloads and therefore are not reflected in the maps and show as 0 in the download report attached at the end.

Additional data is available - such as for previous years and for more detail on geographic reach. To find out more, please contact Xan Goodman (Health Sciences Librarian) or Andrea Wirth (Scholarly Communication Librarian) or visit the Readership Dashboard for this collection.
Xan: xan.goodman@unlv.edu, Andrea: andrea.wirth@unlv.edu
Reach of Allied Health Sciences Publications

**All publications:** Global Map of Downloads in 2016-2017 Academic Year

Allied Health Sciences Collection (18,072 downloads total)
Faculty Publications: Global Map of Downloads in 2016-2017 Academic Year

View faculty publications by department in the Allied Health Sciences Collection (13 fulltext publications, 93 downloads)
Graduate Student Works: Global Map of Downloads in 2016-2017 Academic Year

Allied Health Sciences graduate works collection (149 works, 17,980 downloads total)
Top 10

Most frequently downloaded Allied Health Sciences publications (2016-2017 Academic Year)

<table>
<thead>
<tr>
<th>Title of Work (note all are graduate works)</th>
<th>Downloads</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reliability and Validity of the Body Caliper to Evaluate Body Composition</td>
<td>1846</td>
</tr>
<tr>
<td>Patient No-show for Outpatient Physical Therapy: A National Survey</td>
<td>960</td>
</tr>
<tr>
<td>Neutron flux and energy characterization of a plutonium-beryllium isotopic neutron source by Monte Carlo simulation with verification by neutron activation analysis</td>
<td>883</td>
</tr>
<tr>
<td>Using Thermoluminescent Dosimeters to Measure the Dose From High and Low Energy X-Ray Sources</td>
<td>793</td>
</tr>
<tr>
<td>Agonist and Stabilizer Muscle Activity during a Push Up on Unstable Surfaces</td>
<td>669</td>
</tr>
<tr>
<td>Prevalence and Risk Factors for Neck and Shoulder Musculoskeletal Symptoms in Users of Touch-Screen Tablet Computers</td>
<td>458</td>
</tr>
<tr>
<td>The Relationship between fitness level, gender, and the percentage of VO2 max at crossover</td>
<td>419</td>
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<tr>
<td>Anterior Cervical Decompression and Fusion on Neck Range of Motion, Pain and Function: A Prospective Analysis</td>
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<td>Validation and Reliability of the Hexoskin and FitBit Flex Wearable BIO Collection Devices</td>
<td>394</td>
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<tr>
<td>Salivary Alpha-Amylase as an Indicator of Body Stress Following an Acute Session of Repetitive Jumping</td>
<td>375</td>
</tr>
</tbody>
</table>

Attachments:

Downloads for All Items in the Allied Health Sciences Collection (spreadsheet)*

* Items with zero downloads are typically records where no fulltext downloadable document is available.