Information literacy activities at Poznan University of Physical Education

Aleksandra Surdyk

www.awf.poznan.pl
Information competencies are a key factor in lifelong learning. They are the first step in achieving educational goals. The development of such competencies should take place throughout citizens’ lives, especially during their educational years, where librarians, as a part of the learning community and, as experts in information management, have or should assume the key role of facilitating information literacy.

Guidelines on Information Literacy for Lifelong Learning
IFLA 2015

www.awf.poznan.pl
Definition

• “To be information literate, a person must be able to recognize when information is needed and have the ability to locate, evaluate, and use effectively the needed information. The information literate individuals are those who have learned how to learn”

• American Library Association (ALA), 1998
The Concept of Information Literacy

- Development of Information Skills
- Information Fluency
- User Education
- Bibliographic Instruction
- Library Orientation
- Information Competencies
- Other concepts

www.awf.poznan.pl
Information about AWF

- Majors:
  - Physical education
  - Sport
  - Physiotherapy
  - Dietetics
  - Dance in Physical Culture
  - Tourism and Recreation

- 248 academic staff
- 91 PhD students
- 3806 students
- 12 librarians

www.awf.poznan.pl
Teaching researchers, how do we design training sessions for PhD and above

A MENU CARD
offer training for researchers

<table>
<thead>
<tr>
<th>Service</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Calculation of scientific achievements</td>
<td>20 min</td>
</tr>
<tr>
<td>Scoring magazines</td>
<td>15 min</td>
</tr>
<tr>
<td>Citations Index and Hirsch</td>
<td>20 min</td>
</tr>
<tr>
<td>Impact Factor</td>
<td>20 min</td>
</tr>
<tr>
<td>Databases: doctoral dissertations and Polish Information Science</td>
<td>10 min</td>
</tr>
<tr>
<td>Open Access or Open Science</td>
<td>20 min</td>
</tr>
<tr>
<td>Public scientific search engines</td>
<td>10 min</td>
</tr>
<tr>
<td>Search Polish scientific literature in practice</td>
<td>30 min</td>
</tr>
<tr>
<td>Search foreign scientific literature in practice</td>
<td>30 min</td>
</tr>
<tr>
<td>E-books available on the AWF</td>
<td>10 min</td>
</tr>
<tr>
<td>Increasing the impact and visibility of their research</td>
<td>15 min</td>
</tr>
<tr>
<td>Designing the bibliography using EndNote Web</td>
<td>15 min</td>
</tr>
<tr>
<td>Reaching the source material</td>
<td>10 min</td>
</tr>
<tr>
<td>Publication of results - selection of magazines</td>
<td>15 min</td>
</tr>
<tr>
<td>Services interlibrary loan</td>
<td>10 min</td>
</tr>
</tbody>
</table>

www.awf.poznan.pl
Bibliografia publikacji pracowników
Akademii Wychowania Fizycznego w Poznaniu

Zapytanie: CELICHOWSKI JAN
Liczba odszukanych rekordów: 134

Przejdzie do opcji zmiany formatu | Wyświetl/ukryj etykiety | Wyświetlenie wyników w wersji do druku | Pobranie pliku do edytora | Nowe wyszukiwanie

1/134

Autorzy: Raikova Routna, Aladov Hristo, Krutiki Pietr, Celichowski Jan.
Estimation of the error between experimental tetanic force curves of MUs of rat medial gastrocnemius muscle and their models by summation of equal successive contractions
Computer Methods In Biomechanics And Biomedical Engineering 2016 : 19 (7) , 763-770
p-ISSN: 1025-5842 e-ISSN: 1478-8239
DOI: 10.1080/10255842.2015.1002090
Język publikacji: ENG
Czasopismo umieszczone na Liście Filadelfijskiej, wskaźnik Impact Factor ISI: 1.770
Punktacja Ministerstwa: 25.000

2/134

Autorzy: Kryciak Katarzyna, Celichowski Jan, Drzymala-Celichowska Hanna, Gardiner Philip T, Krutiki Pietr.
Force regulation and electrical properties of motor units in overloaded muscle
Muscle Nerve 2016 : 53 (1), 94-106
p-ISSN: 0148-0731
DOI: 10.1002/mus.24690
Język publikacji: ENG
Czasopismo umieszczone na Liście Filadelfijskiej, wskaźnik Impact Factor ISI: 2.283
Punktacja Ministerstwa: 25.000

3/134

Autorzy: Gobbo Massimiliano, Celichowski Jan, Krutki Pietr, Drzymala-Celichowska Hanna, Solomonow Moshe, Orlando Claudio.
A novel method to attain intraskeletal mechanical responses from single motor units
Muscle Nerve 2015 (63) , 134-136
Thank You

surdyk@awf.poznan.pl
http://biblioteka.awf.poznan.pl
www.awf.poznan.pl