EMREX in Poland supporting internal mobility

Janina Mincer-Daszkiewicz
Wojciech Rygielski
University of Warsaw





Agenda

- EMREX project
- EMREX architecture
- Internal mobility in Poland (MOST)
- Implementation of EMREX for USOS
- Summary







EMREX

Field trial on the impact of enabling easy mobility on recognition of external studies



EU Erasmus+ KA3 project (2015-2017).

Danmark, Finland, Italy, Norway, Sweden



- building platform for an effective transfer of student's records between partner institutions,
- running field trial.



Poland as evaluation body measuring impact on recognition, quality, scalability of the solution from the technical perspective.



Project goals – details





- Each partner adds student mobility plug-in (SMP) and EMREX
 Client to local student information systems (SIS), sets up
 national contact points (NCP) at country-level through which
 partner institutions may get access to data on student
 achievements.
- Data transfer is initiated by students.
- Authorization is required at home institution and host institution.
- Common software is open source and can be reused by new institutions.

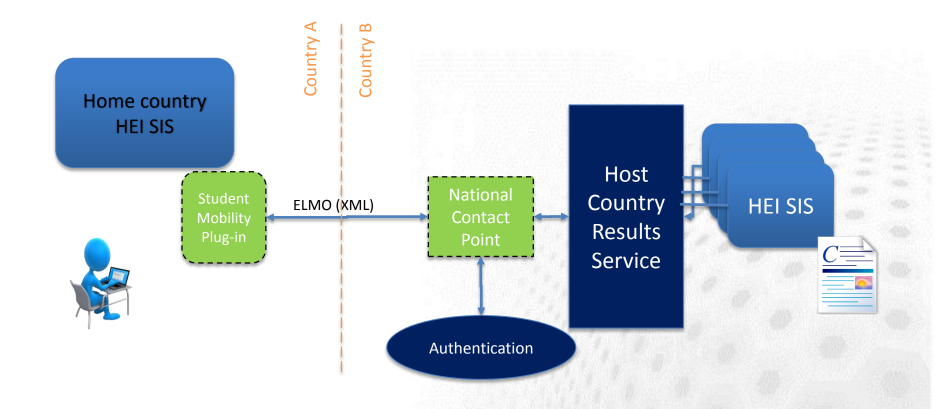






How it works?





Student returning home can retrieve his achievement data electronically

Poland internal mobility

- MOST (Polish word for bridge) is a mobility program for Polish students.
- Based on the rules similar to Erasmus+ but limited to students of Polish HEIs.



- Coordinated by UAC (University Accreditation Commission) established in 1998 by the Conference of Rectors of Polish Universities.
- Involves 20 Polish public universities, members of UAC, and 8 associated HEIs.
- 15 of these HEIs belong to consortium MUCI and use the same SIS → USOS.
- Covers over 400 fields of studies.
- Over 6000 students took part in the program since its start in 1999.
- Statistics for the academic year 2015/2016:
 - 2967 study offers,
 - almost 1000 students registered in the admission system,
 - 501 students qualified for studies at bachelor and master level,
 - 33 students qualified for doctoral studies.





Admission to MOST

- Since May 2010 admission to MOST is carried at IRK-MOST.
- IRK-MOST is developed by USOS developers and run by MUCI.
- It supports federated identity management.
- Admissions are run twice a year.
- Students may choose up to 3 offers.



http://most.uka.uw.edu.pl

- Coordinator from UAC with the help of coordinators from partner institutions qualifies students for the mobility.
- Data of qualified students can be transferred electronically from IRK-MOST to local SIS → USOS. Transfer is initiated by staff of Student's Office.





LA and TR in IRK-MOST

- As is the case of Erasmus+ program
 - before the mobility students prepare Learning Agreements (LA) which have to be approved by coordinators from the home and host institution,
 - after the mobility students obtain Transcripts of Records (TR) which have to be delivered to the student office at the home institution.
- IRK-MOST supports handling of these two documents.
- IRK-MOST may be integrated with HEI's course catalog (which is part of the ECTS guide), so when composing LA student can browse courses and transfer (upload) codes of those selected to LA.
- When LA is ready a special token may be sent to home and host coordinators giving access to LA in IRK-MOST.
- LA may be approved either straight in the system by the authorized person or the scanned version of the signed document can be uploaded into student's account and than its originality confirmed.





LA and TR in IRK-MOST

- After the mobility student may himself add grades to LA → TR.
- Such TR has to get approval of the host coordinator.
- The signed and scanned document can also be uploaded to student's account.
- Whatever document is generated electronically from IRK-MOST it is signed with the application certificate.
- An electronic document contains PDF file to be read by human and XML equivalent which may be processed electronically by another application.
- Information about the current status of the document is attached (was it approved/confirmed by the authorized staff member of the involved HEI).
- Various scenarios of information transfer between involved institutions are possible, more or less automatic.
- IRK-MOST can be regarded as one central point for exchange of documents on student mobility between participating HEIs.





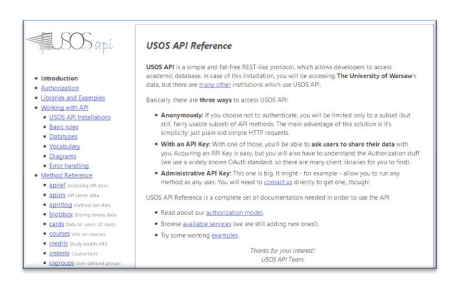
EMREX in Poland?

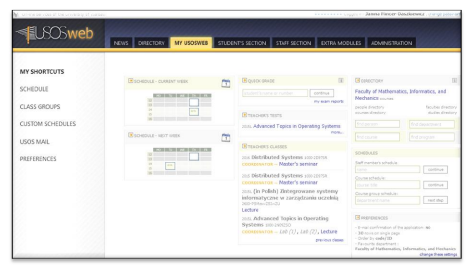
- IRK-MOST supports exchange of LA and TR but program coordinators and partner institutions have not yet decided to deploy that functionality and documents are still exchanged mostly on paper. Possible reasons:
 - Don't want to change procedures?
 - Prefer to stick to local system used daily?
 - Not enough training?
- Idea → Give initiative to students, they are key benefactors of timely transfer of Transcript of Records.
- If the Polish partner integrates USOS with the EMREX platform, mobile students from these institutions will be able to easily transfer their transcripts of records from USOS installation at host institution to USOS installation at home institution. No other implementation is required.
- The effect of scale will be immediate.
- If the system proves useful internally, going international will be an easy next step.





- Implementation of NCP, SMP and EMREX Client is spread across two USOS subsystems:
 - USOS API a collection of web services, written primarily in Python, publicly documented in English, and designed for use by external consumers. NCP endpoints are implemented in USOS API installations.
 - USOSweb a web portal used by all students and staff members in their daily academic activities, written primarily in PHP. Hosts EMREX Client.
- Every HEI in Poland which runs USOS has its own installation of USOS API and USOSweb subsystems.



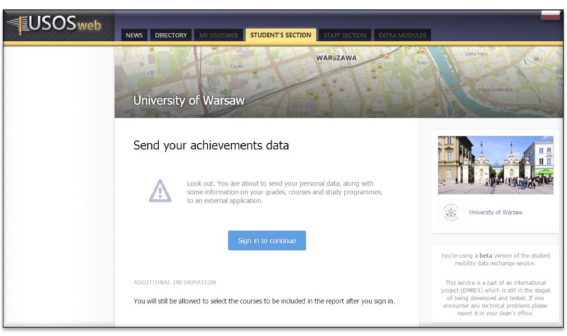


- A user signs in to a local USOS installation and initiates the EMREX exchange on a dedicated USOSweb page.
- USOSweb fetches the list of NCP servers from EMREG via USOS API (USOS API is also responsible for caching EMREG responses).
- The student selects the NCP server on the USOSweb page, and then USOS API method is called with the server's URL.
- The user is redirected to the NCP URL with the return URL parameter referring back to a proper receiver USOS API method.

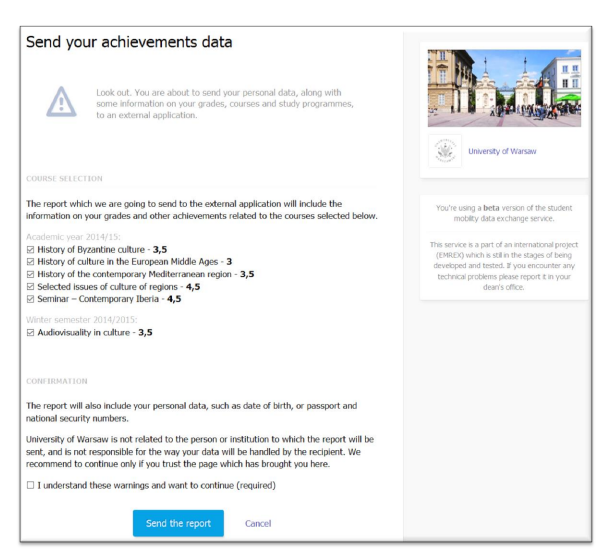
Once the user accesses the NCP-related USOSweb web page, he is asked

to sign in (second time).

Logging to the NCP of the University of Warsaw

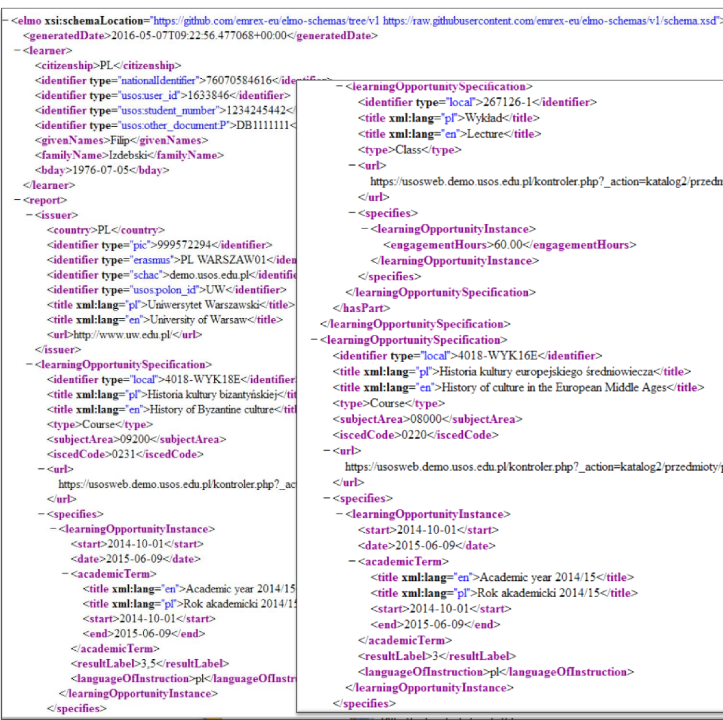


- The user is presented with the list of courses and is allowed to select any subset of them.
- When the user clicks
 SEND, NCP response is
 constructed with the
 EMREX-ELMO document
 (communication with USOS
 API is done in the
 background).
- POST request is sent directly from user browser to the EMREX Client.



Selecting results at the NCP of the University of Warsaw

- The user is redirected to the home USOSweb subsystem and presented with the results of the EMREX-ELMO processing.
- The received EMREX-ELMO document is stored and verified.
- If the verification process goes well, and the local system is able to understand the data in the document, then it may additionally allow the student to select the courses which he would like to store locally (this being an extra option).
- Suspicious import requests would need to be approved by an authorized staff member (PDF document attached to EMREX-ELMO XML should be useful in this case).



EMREX-FLMO XML

```
-<learningOpportunitySpecification>
        <identifier type="local">267126-1</identifier>
        <title xml:lang="pl">Wykład</title>
        <title xml:lang="en">Lecture</title>
        <type>Class</type>
      -<url>
          https://usosweb.demo.usos.edu.pl/kontroler.php? action=katalog2/przedmioty/pokazZajecia&zaj cyk id=267126&gr nr=
        </ur>
      -<specifies>
        -<learningOpportunityInstance>
            <engagementHours>60.00</engagementHours>
          </le>
        </specifies>
      </le>
    </hasPart>
 </le>
-<learningOpportunitySpecification>
    <identifier type="local">4018-WYK16E</identifier>
    <title xml:lang="pl">Historia kultury europeiskiego średniowiecza</title>
    <title xml:lang="en">History of culture in the European Middle Ages</title>
    <type>Course</type>
    <subjectArea>08000</subjectArea>
    <iscedCode>0220</iscedCode>
  -<url>
     https://usosweb.demo.usos.edu.pl/kontroler.php?_action=katalog2/przedmioty/pokazPrzedmiot&prz_kod=4018-WYK16E
    </ur>
  -<specifies>
    -<learningOpportunityInstance>
```

<start>2014-10-01</start>

<date>2015-06-09</date>

<start>2014-10-01</start>

<end>2015-06-09</end>

<resultLabel>3</resultLabel>

</le>

<title xml:lang="en">Academic year 2014/15</title>

<title xml:lang="pl">Rok akademicki 2014/15</title>

<languageOfInstruction>pl</languageOfInstruction>

-<academicTerm>

</academicTerm>

</specifies>

```
<extension>
  -<metadata>
     "usosapi": "version": "6.1.2.0-a45188c-dirty (2016-05-05)", "base_url": "http://usosapps.demo.usos.edu.pl/"}, "more_information":
     "http://usosapps.demo.usos.edu.pl/developers/api/services/emrex/", "request_id": "yDTF2PQQk4dHA625j2WA"}
   </metadata>
 </extension>
                                                                                                 EMREX-ELMO
-<ds:Signature>
  -<ds:SignedInfo>
                                                                                                 XML continued
     <ds:CanonicalizationMethod Algorithm="http://www.w3.org/2006/12/xml-c14n11"/>
     <ds:SignatureMethod Algorithm="http://www.w3.org/2001/04/xmldsig-more#rsa-sha256"/>
    -<ds:Reference URI="">
      -<ds:Transforms>
         <ds:Transform Algorithm="http://www.w3.org/2000/09/xmldsig#enveloped-signature"/>
         <ds:Transform Algorithm="http://www.w3.org/2006/12/xml-c14n11"/>
       </ds:Transforms>
       <ds:DigestMethod Algorithm="http://www.w3.org/2001/04/xmlenc#sha256"/>
       <ds:DigestValue>JHRmdSW3sH2208syuO+9xeHfu5jTPgmBu3qSqEfNHKg=</ds:DigestValue>
     </ds:Reference>
   </ds:SignedInfo>
  -<ds:SignatureValue>
     u3zHNk+tgT0pXoYchKwx3AV+6BFlxcW3GXXNqfN8QzJOBXkxI7VHMOYQNdUBMeGc7uv6TIYBqn37m56lUy6pM8PGu5JCx4JX0vMtZ/ABXqc4OM
     /s549UAiJHZuvixZidGwY4gmWVg+omo43tleRMWov+LRAaR3wZ/gBthuRMWNA=
   </ds:SignatureValue>
  -<ds:KeyInfo>
    -<ds:X509Data>
      -<ds:X509Certificate>
         MIICqzCCAhQCCQDJG6TJYHaYJjANBgkqhkiG9w0BAQsFADCBmDELMAkGA1UEBhMC
         UEwxEzARBgNVBAgMCiNvbWUtU3RhdGUxEzARBgNVBAcMClfDhMKFY2hvY2sxIDAe
         BgNVBAoMF1VuaXdlcnN5dGV0IFfDhMKFY2hvY2tpMRYwFAYDVQQDDA1yeWdpZWxz
         a2kubmV0MSUwIwYJKoZlhvcNAQkBFhZyeWdpZWxza2lAbWltdXcuZWR1LnBsMCAX
         DTE1MTEyMzE3MDIwNVoYDzIxMTUxMDMwMTcwMjA1WjCBmDELMAkGA1UEBhMCUEwx
         EzARBgNVBAgMClNvbWUtU3RhdGUxEzARBgNVBAcMClfDhMKFY2hvY2sxIDAeBgNV
         BAoMF1VuaXdlcnN5dGV0IFfDhMKFY2hvY2tpMRYwFAYDVQQDDA1yeWdpZWxza2ku
         bmV0MSUwIwYJKoZIhvcNAQkBFhZyeWdpZWxza2lAbWltdXcuZWR1LnBsMIGfMA0G\\
         CSqGSIb3DQEBAQUAA4GNADCBiQKBgQDvNcS73egZh+bL9gasy7T2P9UfWeFIIWNe iM/q0+DK6TuZCn1LmidL
         /aD5AuuznL8jbPDfFBGMcCJoA78HQHkKb3ybrw+uDGyA JzdbAoiuzhVtOWlj7EOS4yAe3MjEVCr9si1zHymosTN1Icxowx+MZpSNy+EzvDdn
         JSjdTeG6LwIDAQABMA0GCSqGSIb3DQEBCwUAA4GBACv1iETp4hI7LM4kvktc65Iw
         dytV6wFapwGb7Rt1h/wWCR5BGpvDisRsqVaWJp7sKuGYydQ4GrdsYLEffEmtyUMn
         1fFYAC7dTd6hSqZPn90ZAXMRsNZN87vzrROdrfLhs4Vp8hovtTvDVE7zfgWY/7wK /K7PodbFOqK8H/daalKC
       </ds:X509Certificate>
     </ds:X509Data>
   </ds:KeyInfo>
 </ds:Signature>
</elmo>
```

Other issues

- The solution will first be available for testing on USOS DEMO special test bed of USOS based applications, with anonymised data, fully functional, intended for testers, training, institutions which want to integrate their systems with USOS.
- Federated identity management for Polish HEIs will help in solving the problem of student authorization at the country level.
- Validity of students accounts in home and host institutions after students leave the institution – keep these accounts active indefinitely.
- How to translate student achievements expressed in the context of regulations and culture of the host institution to that of the home institution – grade conversion (Egracons project).
- Transcript of Records simpler version for incoming students.





Summary

- Implementation of the EMREX solution for Polish HEIs from MUCI will be available in the next official distribution (no extra cost involved).
- Initiative is on the side of the students, they are the main benefactors. This
 may be the key to successful deployment.
- IT solutions should be tailored to needs/expectations/capabilities of the organization at its current stage of development.
- Changes in institutional administrative procedures can be more challenging than software development.
- Testing them internally can be a useful proof-of-concept.
- If the EMREX scenario proves useful it may open the door for more sophisticated scenarios of data exchange (e.g. Erasmus Without Paper).
- Acknowledgments EMREX is a common work of all project partners.
 Many thanks.





Additional information

- EMREX website: <u>www.emrex.eu</u>
- EMEX on GitHub: github.com/emrex-eu
- Versions of XML Schema for EMREX-ELMO <u>github.com/emrex-eu/elmo-schemas/releases</u>
- EMREX wireframes https://moqups.com/lundin.goran@gmail.com/2sWGyfXn/p:a2fa73ae2
- USOS API in the University of Warsaw <u>https://usosapps.uw.edu.pl/developers/api</u>.
- USOSweb in the University of Warsaw https://usosweb.uw.edu.pl.
- Survey for mobile students on recognition (please distribute)
 https://ankieter.mimuw.edu.pl/en/surveys/81/

Register for EMREX Newsletter to keep in touch!



