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Where’s Professor Watt’s Request?
Streamlining to a Paperless Acquisitions Workflow

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Abstract:
Having trouble finding an inquiring faculty’s request because it is not in your ILS? This is no longer an issue at Florida International University (FIU) Libraries since we created OLAS (Online Library Acquisitions System), an electronic system to gather, organize, and store incoming new material requests. The implementation of OLAS was a big step towards paperless acquisitions. This session will show the previous paper intensive acquisitions workflow, and the new streamlined electronic workflow. It will demonstrate the advantages of having acquisitions processes trackable at all times online, instead of buried in a paper file. In creating OLAS, my goal was to streamline acquisitions procedures by creating a central database for incoming new material requests. This database could be searched and organized to simplify ordering and to find the status of any request at any time in the acquisitions process. Our ILS tracks our orders once they are placed, but it was important for us to be able to track the pre-order steps, as not every request is automatically purchased. It was also very important for us to keep a record of the requests that were not ordered due to duplication or other reasons. This new system has greatly improved efficiency and accountability. I’m very pleased to be a participant in Charleston’s first year of Pecha Kucha-like Shot Gun Sessions. This practical, concise presentation format is a great way to present this acquisitions management system we created at FIU.

Background
Before we developed our electronic system, faculty submitted their library material requests by various and diverse print means, from vendor catalogs with highlights and markings, to vendor supplied print slips. We had an online order form on the library web site which generated an email to the Acquisitions unit, but this too was converted to print in order to make the necessary annotations, documenting the different reviews and procedures of the order process. For example, staff would jot notes on this hard copy with information such as available vendors and prices, the budget fund code to be used, whether we already owned the title, etc. This paper request could pass through various desks during the process, including Cataloging, which would create the bibliographic record in the ILS, jot down the ILS number, and return it to Acquisitions to create the order record. Subsequently this document would be filed in a variety of paper files. If a faculty called to ask about his/her request, and that request had not made it to the ILS, we would have a very difficult time putting our hands on that paper request since it could be at a variety of different work stations, or paper files, along the acquisitions process. This system was very cumbersome and unaccountable.

Needs and Goals
Thus arose our need for an electronic system to store and track all incoming faculty requests. It would be a one-stop point where the status of these could easily and quickly be found by any staff.

The goal was to have all requests be submitted through our online order form and have this information be stored in a database for electronic tracking. We also wanted to take advantage of this electronic information to create provisional bibliographic records without having to rekey the order form information.

I met with our Systems Department and explained how I imagined this system to work:

Once the online order form was submitted, an electronic record would be created in a database including all the information submitted by the faculty member. Each record would include a bibliographic section, a requester information section, and an Acquisitions section. The database would document every request from the moment it was submitted. Acquisitions would be able to track the ordering process on that electronic record as had been done on the paper requests.
With the help of the Library Systems and Cataloging departments, our new system was created. After some brainstorming, the Acquisitions staff came up with the name for this new database: **OLAS: Online Library Acquisitions System.** OLAS also means “waves” in Spanish so the acronym was a friendly and easy one to remember.

**New Electronic Workflow**

Now all faculty requests are submitted electronically through the OLAS online request form. All the information submitted on the form automatically populates the OLAS database, creating a specific record for each request (**Fig 1**) on submission. This record is system date stamped and given the status of “Requested”. We identified specific sequential statuses we wanted to use in OLAS reflecting our workflow: Requested; Catalog Searched; Record Creation; On Order; Received (**Fig 2**). Every day the Acquisitions staff do a search for “Requested” records, add necessary notes, and change the status of these records as they move along the process. These statuses are chosen from a drop-down menu within the individual records and are automatically date and time stamped. Staff will also edit the title when necessary as this information will be used to create a provisional bibliographic record in the ILS.

![Figure 1: OLAS electronic record](image-url)
When an item is ready to be ordered, the “Record Creation” status is selected. At the end of the day, a script automatically runs which takes the bibliographic information from all records with the “Record Creation” status and produces a delimited text file. The next morning Acquisitions picks up this file, processes it through the program *MarcEdit*, and then *Gen Load*, our ILS record loader, creating the provisional bibliographic records in our ILS. Figure 3 shows an *OLAS* generated provisional record. This load process takes maximum 15 minutes.
With OLAS we have been able to improve our communication with faculty through system emails. The requester receives an automatic email confirmation as soon as they submit the online request form. They also receive an OLAS generated email when their request is canceled. Most of these cancellations are because we already own the title, in which case we include the call number for the item in the email.

OLAS has also added great searching and reporting capabilities. In one quick step we can search, sort, and create acquisition reports. The OLAS search screen offers searching on almost every field in the record, allowing for general or very detailed reports. For example a search could be done for all requests by an academic department. On the other hand, more specific searches for specific professors, within specific time periods, can also be done. In Figure 4 we see the results for a one professor’s request between July 2011 and November 2011. The added export to Excel functionality in OLAS allows for these reports to be sent out as necessary.

![Figure 4: OLAS search results for a specific professor’s requests between July 2011 and Nov. 2011.](image)

**Conclusion**
All of our faculty requests are now quickly accessible, whether they have been ordered or not. Accountability has been greatly improved and the ordering process is much more efficient. We have gained excellent searching and reporting capabilities with the extensive OLAS searching and reporting functionalities. In an easy step we can search, sort, and create customized acquisitions reports. We have also improved our communication with faculty through email notifications. This year we hope to add another OLAS generated email feature, notifying the faculty when their order has arrived. Overall the system has been successful in achieving our goals. The ideal situation would be for our ILS to include all the OLAS functions, but for now this is the next best scenario. Now if Prof. Watt calls asking about his requests, we know we will be able to quickly answer his questions.