April 5, 2017

Office of Research Administration Quarterly Meeting

Join us for the Office of Research Administration (ORA) Quarterly Meeting scheduled at the Miller School of Medicine and the Coral Gables campuses.

This meeting was designed to provide updates to the University research community on policy, procedural and process changes related to Sponsored Programs research.

It is a good opportunity exchange best practices, identify potential process improvements and discuss departmental issues with experts and other departments.

Below are the dates, times, locations, and agenda’s for the upcoming ORA Quarterly Meetings.

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>4/18/2017</td>
<td>9:00 a.m. – 12:00 p.m.</td>
<td>Jorge Perez Architecture Center</td>
</tr>
</tbody>
</table>

**Agenda**

**Workday Grants Implementation Items**

- General Information
- Blackout Period
- Sub K’s - Set-up and Invoicing
- Advance Accounts

**Reporting**

- RRS Changes
- Workday Reporting

**Upcoming Effort Reporting Changes – Fall 2017**

**PCRF Updates**

**Conflict Of Interest – Dr. Lory Hayes**

- Software Implementation
- Change in PHS Non-Competitive Renewals

**Export Control – New Director William Collins**
**MEDICAL SCHOOL**

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>4/19/2017</td>
<td>9:00 a.m. – 12:00 p.m.</td>
<td>Bascom Palmer - Jose Berrocal Auditorium</td>
</tr>
</tbody>
</table>

**Agenda**

**Workday Grants Implementation Items**
- General Information
- Blackout Period
- Sub K’s - Set-up and Invoicing
- Advance Accounts

**Jackson/ UM Partnership**
- Master Agreement for Research Activities
- Processes

**Upcoming Effort Reporting Changes – Fall 2017**

**PCRF Updates**

**Velos and Workday**

**Conflict Of Interest – Dr. Lory Hayes**
- Software Implementation
- Change in PHS Non-Competitive Renewals

**Reporting**
- RRS Changes
- Workday Reporting

**Export Control – New Director  William Collins**

Sign up through [ULearn](#)

*Please register, as space is limited*