**Kuali Research**

**California State University, Fresno**

**Committee for the Protection of Human Subjects (CPHS)**

**Guide for Creating, Reviewing, and Managing IRB Protocols**

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| **Logging In** |

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| **Step No.** | **Instructions** |
| 1 | Navigate to: <https://csufresno.kuali.co/protocols/new?protocolType=IRB> |
| 2 | Enter your Fresno State email credentials.  **Username**: <*enter your username*>  **Password**: <*enter your password*> |

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| 3 | Select an information release consent option, as shown below.  Graphical user interface, text, application, email  Description automatically generated |

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| **Creating a New Protocol** |

**\*Note:** If your protocol is less than minimal risk and exempt from human subjects review, you will need only a memo from your department chair, IRB Chair, or unit director confirming the exemption. You do not need to submit a protocol through Kuali. For more information on what is considered exempt, please view our Policies and Procedures document on the University CPHS website.

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| **Step No.** | **Instructions** |
| 1 | From the **Manage Protocols** screen:  Click the button and select **IRB** from the dropdown menu. |
| 2 | The Kuali Research **Protocol** document will open. Complete the information as indicated below:   * **1. Principal Investigator:** Must be Fresno State faculty or staff member. In cases of student research, students should list their faculty advisory as the PI, and must select "Full Access" rights for the faculty member to access, review, and submit the protocol. * **2. Lead Unit:** The department or unit that will review the protocol. This should autofill but if it does not, you may manually enter your department. If you are under Jordan College and your department does not have a Department IRB Committee, please select “College of Ag Sciences & Tech.” * **3. Title:** The title of your proposal.   Click the **Next** button in the upper right-side corner of the screen. |
| 3 | The **General Questionnaire** will open.   * Is your protocol funded? Select Yes or No. * At the bottom of the page, indicate whether your protocol is “minimal risk” or “at risk.”   Click the **Next** button in the right-side menu to proceed. The full protocol will open. Complete the fields as appropriate to your protocol. |
| 4 | All researchers are required to submit an up-to-date CITI certificate.  The PI CITI certificate can be attached as shown below by clicking the  in the “CSU Fresno Personnel” section in the “Personnel” area. A popup window will open where a CITI certificate can be attached by scrolling down and clicking the **Add Info** button.    You will also need to add the expiration date of your CITI certificate in the bottom of the same window. Once all necessary fields have been completed, click the **Done** button in the bottom corner of the popup window.  If there are additional investigators, they can be added by clicking the **Add Line** button:   1. Other CSU Fresno Personnel (Faculty/Staff) 2. Students and External Investigators     Enter their information in the popup window fields, upload their CITI certificates, and enter their CITI certificate expiration dates as shown previously. There cannot be more than one “Principal Investigator” role so please use either the “Co-Investigator” or “Key Person” options under “Researcher Role.” |

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| **Searching for Protocols** |

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| **Step No.** | **Instructions** |
| 1 | From the **Protocols** screen:   * Click the **Manage Protocols** option on the left-side menu and click thebutton at the top of the screen next to the search bar. Ensure that there are no Filter Rules set as shown below.      * If you are having trouble seeing your protocols, then select **No Filter** in the **Saved Filters** dropdown. |
| 2 | In the displayed search results:   * Click the **Title** of one of the protocols to open it. |

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| **Reviewing a Protocol Assigned to You** |

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| **Step No.** | **Instructions** |
| 1 | From the **Protocols** home page, click the  button on the left-side menu.  All protocols assigned to you as a reviewer will appear. |
| 2 | Find and click on the title of the protocol in need of review.   * Scroll through the protocol to review sections. * You can view the PI’s CITI certificate by clicking on the  button as shown below.      * View and/or download research attachments for review. (Only PDF files are viewable in Kuali; all other attachments will need to be downloaded for review.) |

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| 3 | If necessary, you can make comments on protocol sections for the PI. Click the  button, enter your comment, and select who should have access to the comment (assigned reviewers, researchers, or admins).\* All Action Items will remain anonymous to everyone except the Department IRB Chair (even when the Chair is the PI).   * Click **Post** at the bottom of the Action Item comment as shown in the image   below.    **\*Note:** Depending on your role in Kuali, you may see only “Admins” under the Visibility option. The Department IRB Chair has the option to make your comments available for viewing by the PI (while remaining anonymous). If you have “Assigned Reviewers” and “Researchers” as options, select those options as you deem appropriate. |
| 4 | When you have finished adding all action items in their specific sections, navigate to the top of the page under the protocol title and number. Click on the **My Checklist** tab. |
| 5 | Complete the following four fields in the Checklist:   1. **Review Type** (The following questions will not show up until this box is checked.) 2. **Risk Level** (For information about risk level please consult materials found on the CPHS webpage.) 3. Any **General Review Comments** you have for the Department IRB Chair regarding requested revisions. Please read and answer all questions carefully, as this process cannot be undone once submitted. 4. If the initial review is completed but the chair still needs to be part of the revision review process, make a General Review Comment to that effect, and select the option “I recommend revise/resubmit per action items.” *Do not* mark as Complete. The chair receives email notification of the review completion and in the Checklists tab the review still shows as Pending. If the initial review is completed and the protocol is approved, select the “I approve this protocol” option and then click on  in the right-side menu. |
| 6 | Click the **Protocol** tab to return to the protocol and click the **Submit Review** button. You may submit another Action Item in the form of a **General Action Item** prior to submission if there is anything you may not have mentioned in the Checklist comments. When your review is complete, you can then click **Submit Review**.  Graphical user interface, application  Description automatically generated |

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| **Completing Requested Revisions as the Researcher** |

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| **Step No.** | **Instructions** |
| 1 | From the **Manage Protocols** screen:  Click on the title of your protocol, which should display **Revisions In Progress** in the status column.     * General requested revisions should display at the top of the screen under the heading **Feedback**.      * Specific comments/requests can be found in each individual section by clicking the  button found in the top right corner of each section. You can use the left-hand menu to see where action items have been posted. An action item posted in the **General Questionnaire** section would look as shown below. |
| 2 | * Scroll down to the protocol section that requires revision and make necessary changes. * By clicking on an  button you can view an anonymous comment left by a reviewer. Click **Reply** to respond to an action item. * Click **Post** at the bottom of the reply.      * Repeat these steps for all fields with an Action Item. |
| 3 | * Scroll through your protocol and review the changes you have made to the fields. * Make any additional necessary changes. You can edit any section by clicking in the text box of that section. |
| 4 | Click the **Resubmit** button on the right-side menu. |

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| **Reviewing Revisions Made by the Researcher as an Assigned Reviewer** |

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| **Step No.** | **Instructions** |
| 1 | From the **Dashboard** click on **Resubmitted** on the **IRB - Needs Attention** gadget. Revised protocols should also display in the **Protocols Assigned to Me** list.     * Find the relevant protocol and click on the **Title**. * Click on the **Compare Versions** box and scroll through the protocol to review the changes made by the researcher.     If additional revisions are required, type those in the relevant **Action Item** fields as you would while reviewing a protocol or submit a General Action Item in the right-side menu. Click the **Submit Review** button on the right-side menu to complete your review. |

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| **Submitting a Protocol Amendment on an Approved Protocol** |

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| **Step No.** | **Instructions** |
| 1 | From the **Manage Protocols** tab search for and open your protocol. **\*Note:** For subsequent Amendments after the first, use **Checklists**. |
| 2 | * Click the **Amend** button in the upper right-side corner of the screen.      * Enter a justification for your amendment in the new “Amendment” section, which can be found by scrolling down or clicking **Amendment** in the left-side menu.      * To add study personnel, scroll down and select **+Add Item** on the person list and complete the person, department, and researcher role fields. Upload the CITI certificate for any added personnel and add their CITI certificate expiration date. Scroll down to the bottom of the dialog and click **Done**. * To edit sections of the protocol, scroll down to the **Protocol** section and change your answers in the relevant fields by scrolling through the protocol and clicking the text in any section to begin typing. * Click the **Submit** button.   Click on **Activity Log** and confirm that there are entries for the amendment. |

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| **Submitting a Protocol Renewal on an Approved Protocol** |

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| **Step No.** | **Instructions** |
| 1 | From the **Manage Protocols** tab search for and open your protocol. |
| 2 | * Click the **Renew** button in the upper right-side corner of the screen.     **\*Note:** If you select **Renew and Amend**, you will be able to make changes to your protocol details as shown in the “Submitting a Protocol Amendment on an Approved Protocol” section of this guide. If you select **Renew** you will only be able to fill out the supplemental information form that appears at the top of your application.     * Review the “Continuing Review” and “Renewal Attachments” sections to ensure the protocol does not require any amendments. These sections can be found by scrolling through the protocol or by clicking on “Renewal Progress Report” in the left-side menu.      * Click the **Submit** button in the right-side menu. |

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| **Requesting to Close an Approved Protocol** |

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| **Step No.** | **Instructions** |
| 1 | From the **Manage Protocols** tab search for and open your protocol. |
| 2 | * Click the **Request Close** button in the right-side menu.      * Answer questions about initiation of study activities, which can be found by scrolling through the protocol or by clicking **Close Request** in the left-side menu.      * Click the **Submit** button in the left-side menu. |

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| **Assigning a Protocol for Departmental/Unit IRB Review – For Departmental/Unit IRB Chairs** |

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| **Step No.** | **Instructions** |
| 1 | From the **Dashboard** (top of left-hand side of Kuali IRB homepage) click on **New** on the **IRB** **- Needs Attention** gadget.  All protocols submitted for your departmental/unit IRB review should show up in your list. |
| 2 | Find and click on the title of the protocol in need of review. |
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| 3 | Click the **Review Assignments** button on the right-side action bar and enter the following details:  **1. Review Type**: **Full Board**  **2. Committee**: Enter the name of your departmental/unit IRB committee.  **3. Review Deadline:** If relevant, assign a **Review Deadline**.  **4.** **Reviewer Assignment:** Assign departmental reviewers as “Primary Reviewer” or “Secondary Reviewer”. (If you cannot see all members, use the “Search People” bar to find individual committee members by name.)  Click the **Assign** button at the bottom of the page.    The departmental/unit IRB members assigned by the chair should now see the protocol in their **Protocols Assigned to Me** list on their Kuali homepage. |

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| **Approving a Protocol - For Departmental/Unit IRB Chairs** |

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| **Step No.** | **Instructions** |
| 1 | From the **Manage Protocols** tab search for and open your protocol. |
| 2 | When all reviewers have submitted their reviews and the protocol is ready for approval, navigate to the **Checklists** tab in the top menu bar as shown below.    If any of the checklists show that they are pending, please ask the reviewer to submit their checklist. Steps about how to submit a review can be found in this guide on **Pages 6-9**.    After all checklists have been submitted, you can navigate back to the top menu bar and then navigate to the **Protocol** tab. Navigate down to the **Department Risk Review** section. |
| 3 | Fill in the following fields:   1. In the **Risk Level of Protocol** section, confirm the risk level of the project (“minimal risk” or “at risk”). 2. If applicable, write any comments in the **General Review Comment** section. 3. Check the **I approve this protocol** box. 4. Type your name in the **Department Reviewer** field to indicate your electronic signature.     If the protocol is not ready to be approved until after revisions are made, please follow the steps for requesting revisions. This can be found on **Page 22** of this guide. If disapproving a protocol, select **Disapprove** on the right side of the screen.  **\*Note:** Approval and disapproval actions cannot be undone after submission. |
| 4 | Once the protocol is ready for approval, please navigate back up to the top menu bar and click on the **Departmental or Ancillary Review** tab as shown below.    Click the  button and select “(Your Department) IRB Chair” from the drop-down menu. Please fill in any of the following fields.   1. Any **Comments** you would like to leave. 2. Any necessary **Attachments**. 3. The **Status** of the protocol. If you are approving the protocol, please change the “Pending” status to “Approved”.     After changing the status, the **Departmental or Ancillary Review** tab should appear green, and the status should change to **Approved**. |
| 5 | Once the protocol is ready to be approved in Kuali, email CPHS Chair Dr. Jennifer Randles (jrandles@csufresno.edu), and CPHS Coordinator Celeste DeMonte (celestedemonte@csufresno.edu), indicating the protocol # that is ready to be approved in Kuali. If the protocol requires University CPHS review (externally funded or at risk), we will route it to the CPHS. If only departmental review and approval are necessary (unfunded minimal risk research), we will then take the final approval action in the Kuali system. |

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| **Requesting Revisions from the Principal Investigator – For Departmental/Unit IRB Chairs** |

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| **Step No.** | **Instructions** |
| 1 | From the **Manage Protocols** screen click on the title of the protocol for which you would like to request revisions. |
| 2 | As the department IRB Chair, you should see any Action Items that were submitted by reviewers on the left-hand menu.  Graphical user interface, application  Description automatically generated  Clicking the name of each section with an Action Item will take you to that section. Clicking the  button in the top right corner of each section will open all Action Items that have been posted to that section. |
| 3 | If you would like the department reviewers and/or PI to be able to see a comment, you can use the visibility settings to allow other Assigned Reviewers or Researchers to see the comment as shown below. |
| 4 | Click **Require Revisions** and complete the following fields:   1. **Decision Date**: Leave as current date. 2. **Date Revisions Are Due**: If applicable, assign a revision deadline for the PI. 3. **Comments**: Type any comments you want the PI to see (Example: “Please review all Action Items and make appropriate revisions to the protocol.”)     Click the **Send** button at the bottom of the popup window. |