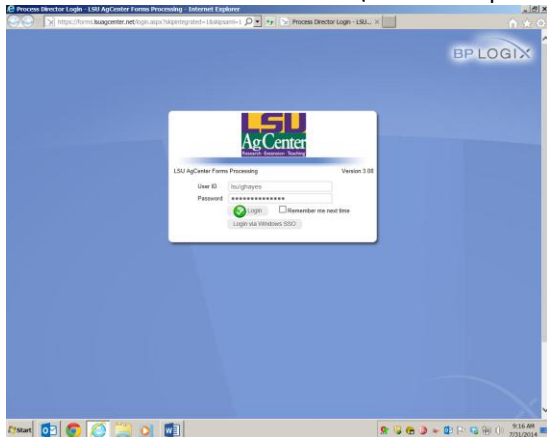


Directions for registering a project with the Inter-Institutional Biological and Recombinant DNA Safety Committee (IBRDSC).

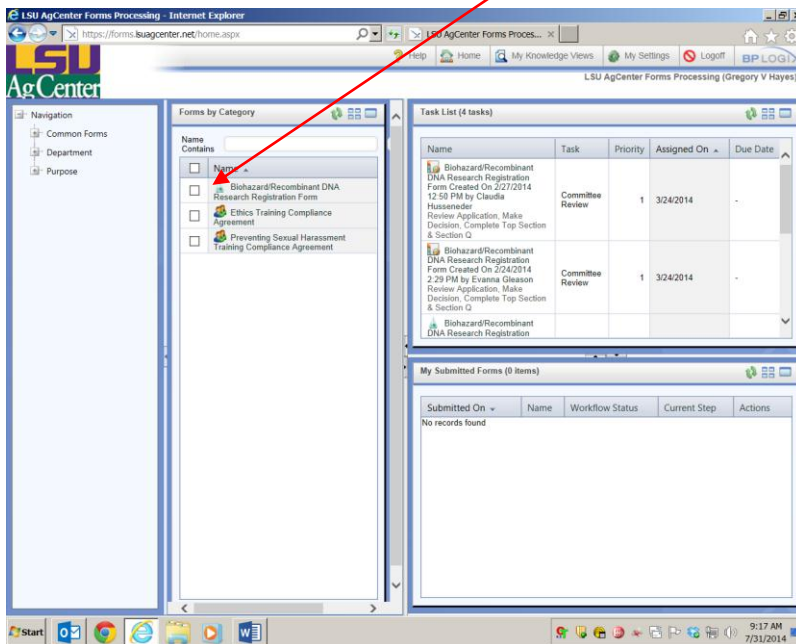
Link to New IBRDSC Database for Electronic Registration Document:

<https://forms.lsuagcenter.net/login.aspx?skipintegrated=1&skipsaml=1> (New IBRDSC Database)

Enter PAWS username after LSU\ and PAWS password



Click here for IBRDSC Registration Form



The form starts here. The gray box will be filled in automatically by the system. Start at Section A.

Louisiana State University and Agricultural & Mechanical College
LSU AgCenter
Inter-Institutional Biological and Recombinant DNA Safety Committee (IBRDSC)
Registration Form for Biohazard/Recombinant DNA Research

PI Name: _____
Project Name: _____
PI Department: _____
IBRDSC Project Reference #: _____
Date Submitted: _____
Date Evaluated: _____
Approved Biosafety Level: _____
 Exempt.
 Renewal.

Field Trial
 Recombinant DNA
 Transgenic Animals
 Transgenic Plants
 Plant Pathogen
 Human Pathogen
 Animal Pathogen
 Toxin
 Human/Primate Blood/Fluids/Tissues

Required for all Research Involving Biohazards and/or Recombinant DNA

The Inter-Institutional Biological and Recombinant DNA Safety Committee (IBRDSC) maintains a registry of all laboratories and personnel working with pathogens, toxins, human or primate blood, body fluids, tissues and cell lines or recombinant DNA (rDNA). For purposes of this registration, a pathogen is defined as any microorganism known to or suspected of causing infection or disease in humans, livestock or plants, and a toxin is any biological molecule which is toxic to living things. In the context of the *NIH Guidelines*, recombinant DNA molecules are defined as either: (i) molecules that are constructed outside living cells by joining natural or synthetic DNA segments to DNA molecules that can replicate in a living cell, or (ii) molecules that result from the replication of those described in (i) above. Synthetic DNA segments, which are likely to yield a potentially harmful polynucleotide or polypeptide (e.g., a toxin or a pharmacologically active agent), are considered as equivalent to their natural DNA counterpart. If the synthetic DNA segment is not expressed *in vivo* as a biologically active polynucleotide or polypeptide product, it is exempt from the *NIH Guidelines* but not from the

Start here; Section A

IF YOU PROPOSE TO WORK WITH A SELECT AGENT, STOP AND CONTACT GREGORY HAYES. DO NOT CONTINUE FILLING OUT THIS FORM.

Section A: Project Information

Project Information

Project Title: _____
Name of PI: _____
Department: _____
Mailing Address: _____
City: _____ State: _____ Zip Code: _____
Telephone: _____
Email Address: _____
Source of Funding: _____ Award No: _____
Employee of (check all that apply): LSU AgCenter LSU A&M College
Projects to be conducted in Building(s) or Facility: _____
Room Number(s): _____
In Field? Yes No
Personnel
List all personnel who will work on the project. The first section should list PI information (including the PI listed in the Project Information section above). The second section should list staff member information.

PI Information