ISBDS-CFDE Training Course, 2024 Offered by the UNM SoM DoIM Translational Informatics Division

Research Plan

Student name: Student email: Student affiliation: Advisor name: Advisor email: Date:		
Students are welcome to use this document as a template for their own customized independent study research plan by changing some elements and/or by adding additional research objectives. All students must complete a preliminary research plan containing the sections included below and submit it for instructor approval.		
Project Title	The title should be descriptive and comprintended audience.	rehensible to the
Problem statement	The problem statement provides a clear a description of the issue that the project will	
Data sources	Source and dataset specification sufficient verification of accessibility by the student	
Importance	Why is your project problem important to be science, medicine, public health or others' references if possible.	

ISBDS-CFDE Training Course, 2024 Offered by the UNM SoM DoIM Translational Informatics Division

Objectives

Provide a list of the specific answers, results, datasets, tools, and/or other deliverables that will be generated by completing the project.

Methodology

Methodology defines the methods and logic steps that will be taken to solve the project problem and to achieve proposed objectives. Software should be specified, particularly any specialized scientific software tools.

End of Document