

Title**NE585 – Nuclear Fuel Cycle Analysis Design Project****Name**

University of Idaho · Idaho Falls Center for Higher Education
Department of Nuclear Engineering and Industrial Management

1 Proposed Research**2 Motivation****3 Importance & Relevance to Course Objectives****4 Background****4.1 Topic****4.2 Another topic****4.3 Related research****5 Methodology****5.1 One part of the methodology****5.2 Another part of the methodology****6 Major Outcomes & Deliverables****Workscope 1 – .***Task I. .**Task II. .***Milestone 1. .****Workscope 2 – .***Task III. .*

(1) .

(2) .

Task IV. .

(1) .

(2) .

(3) .

(4) .

Milestone 2. .**Workscope 3 – .**

- Task V.* .
 (1) . (2) .
- Task VI.* .
 (1) . (2) .
 (3) . (4) .

Milestone 3. .

Workscope 4 – Crosscutting discussions & Follow on activities.

- Task VII. Identify lessons learned.*
 (1) .
- Task VIII. Develop future work.*
 (1) . (2) .
 (3) . (4) .
- Task IX. Reproducibility & Validation (R&V).*
 (1) Reproducibility – . (2) Validation – .

Milestone 4. Apply lessons learned for future research and engage colleagues in new collaborations.

7 Contribution to Advancing State of the Art

This project will advance the state-of-the-art in nuclear fuel cycle analysis by –

- (1) A; (2) B; (3) C.

8 Timeframe for Execution

Table 1. Project Timeline

TASKS	AUG	SEP	OCT	NOV	DEC
I.					
II.					
III.					
IV.					
V.					
VI.					
VII.					

I Acronyms