Engineering Faculty Document

No.: 112-23 April 18, 2022

TO: The Engineering Faculty

FROM: The Faculty of the School of Nuclear Engineering

RE: New undergraduate course – NUCL 19000 Independent Study in

Nuclear Engineering

The Faculty of the School of Nuclear Engineering has approved the following new undergraduate course. This action is now submitted to the Engineering Faculty with a recommendation for approval.

NUCL 19000 Independent Study in Nuclear Engineering

1 to 6 credits total credits

Permission of instructor required.

Projects or research of contemporary importance or special interest. Interested students seek a faculty advisor in their area of special interest and together prepare a brief description of the work to be undertaken. May be taken for 1-6 credits in Fall, Spring, or Summer. May be repeated as many times as desired.

RATIONALE:

Nuclear Engineering already has requested independent study project courses to be developed at the 400-level (49000). The School is now requesting to create a 100-level course to support our new Nuclear Engineering summer camp course for high school students who are interested in nuclear engineering and may be future students. It is offered as part of Summer College for High School Students offered by Provost Office. This course will introduce students to basic nuclear engineering help in recruiting.

Head/Director of the School of Nuclear Engineering

Link to Curriculog entry: https://purdue.curriculog.com/proposal:21080/form