The University of Florida, Department of Materials Science and Engineering Nuclear Engineering Program

ENU 5186: Nuclear Fuel Cycles Class Periods: T 1250-1445 & R 1250-1340 Location: T: TUR 2352 & R: MAEB 0238 Academic Term: Spring 2026

Catalog Description: Fuel cycle from mining through waste management including economics and policy concerns/constraints. Physical and chemical processes in the conventional nuclear fuel cycle: uranium mining and milling, conversion, enrichment, fuel fabrication, reactor operations, interim storage, reprocessing and recycling, waste treatment and disposal. Nonproliferation, nuclear forensics, alternative fuel cycles and future prospects will also be considered.

Statement Related to Policy for Co-Listed Graduate/Undergraduate Courses

To uphold the integrity of the graduate program by ensuring that students who receive graduate credit are completing graduate-level work and to guarantee that students receiving undergraduate credit are not held to graduate level standards, separate requirements exist for the co-listed graduate and undergraduate nuclear fuel cycle courses.

Students enrolled in the graduate course will have the following requirements imposed on them in addition to those present for the undergraduate course:

- Additional complexity in the form of more involved and additional cases to consider for modeling, simulation, and experimental data analysis problems, for example.
- Students enrolled in the graduate course will be required to present a one-hour lecture on a preapproved special topic related to the nuclear fuel cycle and will be assessed based on a jointly developed rubric.
- Students enrolled in the graduate course will have additional problems and/or more challenging problems on assigned homework, quizzes, and exams.
- Students enrolled in the graduate course will be responsible for learning and implementing advanced simulation and modeling codes to solve problems in assigned projects, homework, and exams.
- Students enrolled in the graduate course will be assessed on more demanding performance criteria.

All students in the co-listed courses will be held to the same standards regarding attendance, academic honesty, and general class expectations.

Credit: 3 hours

Instructor: Prof. Kyle C. Hartig, kyle.hartig@ufl.edu

210 MAE; 352-392-4907

Office hours: TBD

Note: Office hours will be offered in my office. Office hours may change due to conflicts (e.g., upcoming travel schedule) and will be scheduled the first week of class.

Note: For all course-related questions a preferred mode of interaction is to visit with the professor during office hours or during class and refrain from using email.

Teaching Assistant/Supervised Teaching Student: None

Required Textbooks and Software:

N. Tsoulfanidis, Nuclear Fuel Cycle, American Nuclear Society, 2012 (78-0894484643)

Available for free through the university library (https://app.knovel.com/s.v?nbyClFxP).

MCNP 6.3.1 and SCALE available for free by request on RSICC

(https://rsicc.ornl.gov/Default.aspx) See canvas page for details.

Chart of Nuclides: You will need access to a chart of nuclides during the course. Feel free to use any one of the numerous resources available (so long as it is accurate). Below are a couple of suggested charts of nuclides.

- I. Joseph R. Parrington, et al., Nuclides and Isotopes, 15th Ed., Lockheed Martin/GE Nuclear, 1996.
- II. http://atom.kaeri.re.kr (Recommended)

Recommended:

- I. T. Pigford et al., Nuclear Chemical Engineering, Mcgraw-Hill 1981 (978-0070045316)
- II. Kenneth S. Krane, Introductory Nuclear Physics, Third Edition 1988, John Wiley & Sons (978-0471805533)
- III. Shultis and Few, *Introduction to Nuclear Science and Engineering*, Second Edition 2007, CRC Press (978-1420051353)
- IV. Neutronics texts (such as from ENU 4103, 4104, or 6106)

Other online and print resources will be given out during lecture and on the Canvas site.

Pre-requisites and Co-requisites:

Departmentally Controlled

Course Objectives:

- (i) Provide students with the opportunity to learn fundamental and applied principles of the nuclear fuel cycle;
- (ii) Provide students with an understanding of relevant codes/packages available for analysis of nuclear fuel cycle processes; (iii) Development of communication skills including technical writing and oral presentations;
- (iv) Prepare students for independent research and/or design projects.

Material and Supply Fees: None.

Web Tools: https://ufl.instructure.com/

The course Canvas site will be used to distribute the syllabus, grades, and lecture materials. Additionally, the course Canvas site may be used to distribute quizzes, discussion topics, exams, projects, and all other course material. The site will be used to provide announcements. It is your responsibility to regularly check the course site as well as your email for any alerts to changes in the site or new announcements. I may place course notes ahead of lectures on Canvas. The notes I may post may only contain fragments of the entire lecture.

Meeting Times & Location:

See header of first page.

Course Schedule (subject to adjustments throughout semester)

Note: Adjustments to this regular schedule could be made periodically and announced in advance in class and/or through the class website/email.

Discussion board/in-class topics and other participation activities along with short quizzes will take place on a near weekly basis enabled through the Canvas course page or in-person during class. An emphasis on development of professional skills for nuclear engineers pursuing careers in the nuclear industry and/or research will be placed on all activities in this course. Special guest lectures will be provided by outside researchers, engineers, and policy makers throughout the course, which will be available for synchronous or asynchronous viewing on the Canvas course page. Several (individual and group) projects will be assigned

throughout the duration of the course (that may have intermediate due dates to encourage timely completion of tasks and achieving objectives).

Jan 13 & 20: Introduction and Front-End Overview

Jan 20 & 22: Core Design Criteria – Physics and Engineering and In-Core Aspects

Jan 27 & 29: Reactor Types (e.g., HTGR, Fast Reactors, CANDU, LWR, etc.) – HW 1 Due

Feb 3 & 5: Fuel Manufacturing and Engineering, Design & Fuel Performance During Irradiation –

Feb 10 & 12: Fuel Cycle, Operations, and Economics

Feb 17 & 19: Back-End Overview – HW 2 Due

Feb 24 & 26: Options for Actinide Management, Waste Classification, and Regulation

Mar 3 & 5: Actinide Separation Technology I

Mar 10 & 12: Actinide Separation Technology II – HW 3 Due

March 17 & 19: Spring Break

Mar 24 & 26: Proliferation and Safeguards

Mar 31 & Apr 2: Nuclear Security & Nonproliferation – HW 4 Due

Apr 7 & 9: Fuel Cycle Systems Simulation

Apr 14 & 16: Advanced Computational Tools for Fuel Cycle Analysis – HW 5 Due

Apr 21: Project Presentations

Week of Apr 27: Final – 4/29/2026 @ 5:30 PM - 7:30 PM.

Grading Scale

The final grades will be assigned based on:

- A: ≥92%
- A-: ≥88%
- B+: ≥84%
- B: ≥80%
- B-: ≥76%
- C+ ≥72%
- C: ≥68%
- C-: ≥65%
- D+: ≥62%
- D: ≥59%
- D-: ≥56%
- E: <56%

Please note that following:

- 1. At the end of the course, students overall course grades may be curved up at my discretion.
- 2. Grading in this course is "plus-based". That is, I award you points based on correct steps, rather than deducting points for errors.
- 3. There is no general protection against double jeopardy. Points are often allocated, particularly on exams, to each specific step and to obtaining the final, correct answer in each problem a single error will prevent you from earning points at that step and for the final answer.
- 4. The grade cut-offs for A, B, and C are somewhat lower than the "high-school scale" (90, 80, 70, etc.) under which many UF courses and syllabi templates operate. This is not to grant inflated letter grades but rather to account for the challenging nature of the course material and to appropriately award genuinely excellent performances.

Grading: Below is a breakdown for the grading in the lecture:

Homework(s) - 25% (will be five)

Quizzes - 20% (up to six)

Projects - 40% (will be two)

Final Exam - 15%

Important Note: Students enrolled in ENU 5186 will complete additional, more advanced assignment problems. 5186 course work is graded separately from the undergraduate course.

Grade Appeal: All appeals of grades, including those from clerical/grade-calculation errors, must be made within one week of return. (This may be modified for specific assignments near the end of the term. I will announce this via e-mail as needed.)

Grade appeals must be provided in the following format:

- Include your entire assignment unmodified.
- Attach (paper clip preferred) a written summary of which problem(s) or part(s) you believe were graded inaccurately. Be as specific as possible.
- Turn in your appeal to me (virtually or in-person) at class time or during office hours.

I will review your grade appeal, contact you via your ufl.edu e-mail address, and return the assignment in class. Fairly simple appeals provided to me during office hours may be decided upon while you wait, at my discretion.

Appeals will be considered for clerical errors, addition errors, and inconsistent scoring. Grade appeals will not be entertained if you simply do not like that (for example) Part 1 was worth only 2 points with Part 2 worth 5 points.

On very rare occasions, if I believe the student is not acting in a good faith belief that more points are deserved, I will deem the appeal frivolous. Following two frivolous appeals, your grade appeal privilege through this method will be revoked. Further appeals must be done through the petitions process, which requires formal paperwork and department/program level involvement.

Required Computer

Recommended Computer Specifications: https://it.ufl.edu/get-help/student-computer-recommendations/ HWCOE Computer Requirements: https://www.eng.ufl.edu/students/advising/fall-semester-checklist/computer-requirements/

Use of AI Tools

Generative-AI platforms (e.g., ChatGPT, Grok, GitHub Copilot, Claude) may be used in this course for idea generation, editing, debugging, or study support, provided you: (1) evaluate and verify all content the tool produces, (2) ensure the final submission represents your own understanding and analytical effort, and (3) disclose any substantive AI assistance (tool, date, and purpose) in a brief footnote or code comment. Unattributed or wholesale adoption of AI output, or use that circumvents learning objectives, constitutes

academic misconduct under the UF Honor Code. Remember that AI models can fabricate references, misstate facts, and reproduce copyrighted or biased material; you are responsible for the accuracy, originality, and ethical integrity of everything you submit. Questions about appropriate use will be discussed in class as AI capabilities and university guidance evolve.

Attendance

Students should attend each class period as quizzes will occur during the lecture period sporadically throughout the semester. If the student must miss a class for an appropriate reason, it should be brought to the attention of the instructor as far in advance as possible.

In the event of an unexcused absence, it is the student's responsibility to obtain and review the material that was covered during that class period.

If a student arrives late or leaves early, he/she is expected to do so with minimum level of disruption to the class in progress. There is no tolerance for mobile phones or other electronic disruptions. Such disruptions will lead to the student being told to leave the room for the duration of the class period, including during examination periods. The same principle applies to office hours or appointments.

Make Up Work:

Late-work excuses can be grouped into the categories of professional, medical, and personal. *Professional:* Reasonable extensions for job/internship interviews, technical conferences, or other professional/career development reasons should be requested. Requests are typically granted, at my discretion, unless they would grant a student or group of students an unfair advantage over their peers, cause significant disruption to the course or grading schedule, or violate some UF policy.

Medical: Extensions will also be granted for (your own) medical reasons – please do not come to class if you are ill. Per UF policy, in the case of medical absences that are frequent or suspiciously- timed (e.g.; you are repeatedly, suddenly ill at deadlines), I may request a signed note from a physician or similar professional practitioner.

Personal: In addition, UF policies require accommodation for several non-academic, non-medical reasons. Extensions for these personal issues are strictly limited to those mandated by the letter of UF policies. If you have a question regarding your personal issue and if it qualifies under one of the excused absences/late-work policies, contact me in advance.

Collaboration

The ground rules for collaboration should be decided by each group through compromise and consensus. However, regardless of the preferences of the group as a whole, each student retains the individual right to privacy and to maintain good mental and physical health. To this end, no student shall be compelled:

- To join a real-name social networking site or modify their existing use of such a site, or
- To accept a 24/7 or another onerous on-call policy.

That is: each member holds a unilateral veto on using Facebook (or some such) for your group's work or for being contacted at all hours of the day and night.

Inter-personal issues within your group stemming from deciding group rules must be brought to me promptly for arbitration. This arbitration will focus on the guidelines above and in forming an equitable compromise (essentially, equal marginal/new inconvenience) among group members and not on determining whose activities outside this course (including personal pursuits, situations, and choices) are more meritorious.

The allowed level of collaboration on homework may vary and is specified on the assignment.

Academic Policies & Resources

To support consistent and accessible communication of university-wide student resources, instructors must include this link to academic policies and campus resources: https://go.ufl.edu/syllabuspolicies. Instructor-specific guidelines for courses must accommodate these policies. Graduate Level Attendance and Grading Policy: https://gradcatalog.ufl.edu/graduate/regulations/

Commitment to a Positive Learning Environment

The Herbert Wertheim College of Engineering values varied perspectives and lived experiences within our community and is committed to supporting the University's core values.

If you feel like your performance in class is being impacted by discrimination or harassment of any kind, please contact your instructor or any of the following:

- Your academic advisor or Graduate Coordinator
- HWCOE Human Resources, 352-392-0904, student-support-hr@eng.ufl.edu
- Pam Dickrell, Associate Dean of Student Affairs, 352-392-2177, pld@ufl.edu

Changes to Syllabus

Changes to this syllabus will be provided via the Canvas platform. Such changes may include those required by policy changes, my travel, changes in the speed of course coverage, university closure, errors in previous syllabus versions, and other reasons.

Change Log

V1.0 - Original Version