NECHE Compliance Report – COMP 893 Team Project by Professor Karen Jin

Syllabus Items	Syllabus Details
Instructor Name	Karen Jin
Title or Rank	Associate Professor in Dept. of Applied Engineering and Sciences
Department or Program Affiliation	Department of Applied Engineering and Sciences
Preferred Contact Method	Email
Email Address	karen.jin@unh.edu
Phone Number	(603) 641-4398
Office Address	Rm 139, Pandora Mill building
Office Hours	Wednesdays 4-5pm and Fridays noon–3pm
Location (Physical or Remote)	P301, P361
Course SLOs	Analyze complex computing problems and identify solutions by applying principles of computing. Design, implement, and evaluate computing solutions that meet technology requirements. Communicate effectively in a variety of professional contexts. Function effectively as a member or leader of a team engaged in computing activities. Identify and analyze user needs in the process of developing and operating computing systems.
Credit Hour Workload	a minimum of 45 hours of student academic work per credit per term
Assignments & Delivery	Internship project following the Scrum framework
Grading Procedures & Final Grade Scale	10% Class Attendance, 60% Sprint Grade, 15% Homework, 15% Final Project Report
Assignment Deadlines & Policies	Strict policy for late submissions
Course Number and Title	COMP 893 Team Project

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Number of Credits/Units (include a link to the federal definition of a credit hour)	1-3 credits
Modality/Meeting Time and Place	M1 Section: Wednesday 9:10am-12pm. Room: P301 M2 Section: Wednesday 1:10-4pm. Room: P361
Semester/Term (and start/end dates)	Spring 2025 January 21 – May 5 2025
Department/Program	Department of Applied Engineering and Sciences
Format (e.g., lecture plus lab/discussion etc.)	Team Project Internship
Course Description (minimum course catalog description)	The course provides experiential learning experience through placement in team projects. This hands-on experience allows students to gain practical skills and insights into the field of computing. By working on a collaborative project with external stakeholders, they will contribute to the development of real-world products, processes, or services, focus on areas of projects that align with their degree program, and understand the challenges involved in implementing technology solutions in a professional setting.
Sequence of Course Topics and Important Dates	Tentative Course Schedule provided
Required/Recommended Textbook (or other source for course reference information)	Not Found
Other Required/Recommended Materials (e.g., software, clicker remote, etc.)	Not Found
Technical Requirements	Not Found
Attendance	Students are responsible for attending scheduled meetings
Academic Integrity/Plagiarism/Al	UNH Academic Integrity policy
Course Prerequisites	N/A
University Requirements	N/A