CS 6359 (SE 6359) Object-Oriented Analysis and Design (3 semester hours) Analysis and practice of modern tools and concepts that can help produce software that is tolerant of change. Consideration of the primary tools of encapsulation and inheritance. Construction of software-ICs which show the parallel with hardware construction. Prerequisites: CE/CS/SE 5354 and either CS 3335 or CS 5336. (3-0) S (2016-02-05 21:16:20)