Syllabus for: DT 73				
Architectural Drafting-Residential Design				
Semester & Year:	, ,			
Course ID and Section	E 6249			
Number:	DT 73			
	Architectural Drafting-Resid	dential Design		
Number of Credits/Units:	3			
Day/Time:	M,W 10:05- 12:35			
Location:	AT 105			
Instructor's Name:	Paul Kinsey			
Contact Information:	Office	AT 124		
	Office hours	Tues. 11:00- 1:00 or by appointment		
	Phone	476-4349(office), 476-4100 ext.4623 (const. tech lab)		
	E-mail	paul-kinsey@redwoods.edu		
Course Description (catalog de	scription as described in cou	urse outline):		
A study of residential design	practices, drafting of working	ng drawings, and development of		
construction specifications. St	udents will work collaborative	ely on the computer-aided design of		
the Construction Technology	project house to be built the	following academic year. Design		
criteria will include site analys	s, lot condition, neighborhood	d, form, and function. Students will		
work with local building depart	tments to secure approval of	plans.		
Student Learning Outcomes (as	described in course outline			
 Prepare proposal drawings for a single family residence. 				
2. Use CAD software to create 3D building information models (BIM) for site				
analysis and a complete set of working drawings for a single family residence.				
3 . Analyze a BIM model in terms of form and function, with consideration for				
common building practices, applicable codes, and drafting standards.				
4. Research a significant individual in the field of architecture, and present the				
findings to the class	8.			
Special accommodations: Colleg	ge of the Redwoods complies	with the Americans with		
Disabilities Act in making reasonable accommodations for qualified students with disabilities. Please present your written accommodation request at least one week before the first test so that necessary arrangements can be made. No last-minute arrangements or post-test adjustments will be made. If you have a disability or believe you might benefit from disability related services and may need accommodations, please see me or contact Disabled Students Programs and Services. Students may make requests for alternative media by contacting DSPS.				
Academic Misconduct: Cheating, plagiarism, collusion, abuse of resource materials, computer misuse, fabrication or falsification, multiple submissions, complicity in academic misconduct, and/ or bearing false witness will not be tolerated. Violations will be dealt with according to the procedures and sanctions proscribed by the College of the Redwoods. Students caught plagiarizing or cheating on exams will receive an "F" in the course.				
The student code of conduct is available on the College of the Redwoods website at: <u>http://www.redwoods.edu/District/Board/New/Chapter5/Ap5500.pdf</u>				

College of the Redwoods is committed to equal opportunity in employment, admission to the college, and in the conduct of all of its programs and activities.

<u>College of the Redwoods</u> <u>Drafting Technology Department Course Syllabus: DT 73</u> <u>Architectural Drafting-Residential Design</u>

Semester	Fall, 2014
Course number	E 6249
Units	3
Meeting times	M,W 10:05- 12:35
Classroom	AT 105
Instructor	Paul Kinsey
Office	AT 124
Office hours	Tues. 11:00- 1:00 or by appointment
Phone	476-4349(office), 476-4100 ext.4623 (const. tech lab)
E-mail	paul-kinsey@redwoods.edu

Course Description:

A study of residential design practices, drafting of working drawings, and development of construction specifications. Students will work collaboratively on the computer-aided design of the Construction Technology project house to be built the following academic year. Design criteria will include site analysis, lot condition, neighborhood, form, and function. Students will work with local building departments to secure approval of plans.

Textbook:

Jefferis, A. and Madsen, D. (2009). <u>Architectural Drafting and Design.</u> Clifton Park, N.Y.: Del Mar/Thomson Learning.

Materials: In addition to the text, you will need a variety of pencils, three ring binder (for notes and tutorials) and a USB storage device to store and submit your work.

Required drawings for this course will be completed using Auto Desk Revit software.

Student Learning Outcomes

Upon successful completion of this course, the student will be able to:

- **1**. Prepare proposal drawings for a single family residence.
- Use CAD software to create 3D building information models (BIM) for site analysis and a complete set of working drawings for a single family residence.
- Analyze a BIM model in terms of form and function, with consideration for common building practices, applicable codes, and drafting standards.
- 4. Research a significant individual in the field of architecture, and present the findings to the class.

Class Format: Lecture/ lab

<u>Course Management</u>: This course will be managed using the MyCR learning environment. Course information, announcements, and current grades are available through the MyCR link at **redwoods.edu.** Additionally, it is incumbent upon the student to check the accuracy of their grade. Please make your instructor aware of any mistakes. Any errors and omissions not corrected by

Thursday of Finals Week will be considered final.

Course Requirements: As a student drafter in DT 73 you are required to attend lectures, participate in labs in which you will work on and complete architectural drawings, read the text assignments and engage yourself fully in the tests, guizzes and assignments.

Assessment

Student success will be evaluated in the following areas: **Grading** Criteria

10%	On time participation and class effort	90 - 100% = A	Excellent	
09%	Quizzes and Midterm	80 - 89%	= B Above Average	
20%	Homework and Assignments	70 - 79% = C	Average	
50%	Projects	60 - 69%	= D Below Average	
11%	Semester final	0 - 59%	= F Fail	
Note: Semester Final, Monday Dec. 8, 10:45-12:45				

Participation and Class Effort (10%)

Students in DT73 are expected to arrive on time and participate in class lectures, labs and activities.

Quizzes and Midterm (9%)

Quizzes and the midterm will cover information presented in the lectures and textbook reading assignments. Quizzes and midterm not taken on the announced date will receive reduced credit. Homework and Assignments (20%)

Homework and reading assignments are used as discussion topics and are due at the end the lecture hour. Homework also includes sketching assignments. Additionally, all students are expected to present an architect's biography.

Projects (50%)

Project work includes the drawings for the student built house. You are required to submit the following CADD drawings during the semester. Bubble Drawings (sketched, not CADD) Site Plan Proposed Floor Plan

Final set of architectural plans that include:

Cover sheet Site plan Floor plan(s) including plumbing and mechanical Elevations Foundation plan w/ detail Framing Section Roof plan w/ detail Construction notes, specifications and schedules Electrical plan

Semester Final (11%)

A paper-based final exam covering lectures, homework and lab projects will take

place at 10:45 a.m. on Monday, Dec. 8th, 2014.

Student Code of Conduct Standards

All College of the Redwoods students are encouraged to familiarize themselves with, and conform to, college rules and regulations governing personal conduct on all campuses of the district as set forth in the current college catalog.

CAVEAT: The schedule and procedures for this course are subject to change in the event of extenuating circumstances.