

TXMI 3390 Kitchen & Bath Design
Fall Semester 2007
University of Georgia

INSTRUCTOR:	Rosemary Anderson
OFFICE HOURS:	By Appointment
E-MAIL:	rra@uga.edu
CREDIT/CLOCK HOURS:	3 credit hours/6-hour lab
MEETING TIMES:	MW 6:45- 8:45

COURSE DESCRIPTION:

Study and implementation of space planning techniques and graphic standards for the design of kitchens and bathrooms.

COURSE OBJECTIVES:

During this course the students are expected to acquire:

- Skills in designing functional kitchen & baths using NKBA guidelines & procedures.
- Knowledge and appropriate use of NKBA graphic standards and nomenclature.
- Application of building systems/technology and materials/finishes to kitchen & bath design.

TEXTBOOKS:

- *Technical Manuals* excerpts (handouts)

Suggested Reference Books:

- Textbooks from TXMI 3320, TXMI 3330, TXMI 3360, TXMI 3370, and TXMI 3380

MATERIALS:

- Equipment & Supplies from TXMI 3360 and TXMI 3380
- As needed for projects

RESOURCES:

Combination of lecture, group discussions, media, handouts, and open lab activities provide learning resources in class. Library, Internet, and personal sources are to provide resources outside of class.

PROJECTS, EXAMS, & REQUIREMENTS:

1. Student attendance and participation is expected and will be evaluated at instructor's discretion.
2. Several projects and exercises utilizing all the skills acquired will be given throughout the semester and will be completed using AutoCAD and NKBA Standards.

OUTSIDE CLASS ASSISTANCE

Students who attend class regularly and promptly may seek assistance outside of class from the professor. Students may NOT seek assistance for techniques covered in a class they miss, and it will become the student's responsibility to obtain the information covered. The only exception will be for documented excuses, as discussed in class policies.

DROP/ADD

Late add for this course will not be approved except on exceptional circumstances.

CLASS POLICIES:

- **Academic Honesty:** All academic work must meet standards contained in “A Culture of Honesty.” Students are responsible for informing themselves about standards before performing academic work.
- **Attendance:** Maximum of three absences (MWF class) is allowed, including excused and unexcused absences. Each absence afterwards will result in (1/2 letter grade) being deducted from final grade earned for class. Students are responsible for making up missed work and acquiring materials given out in class.
- **Tardiness:** Students are to be in their seat at start of class. Four tardys will count as an absence, and more than 15 minutes late will count as ½ absence. It is student’s responsibility to inform instructor at end of class (not another day) that they were late.
- **Leaving Studio Early:** Students may not leave studio without instructor’s approval. Otherwise, leaving before designated end of class will result in ½ absence for that class.
- **Excessive Absences:** Students will be dropped from class on 12th absence (4 weeks for MWF class).
- **Equipment:** Failure to bring needed equipment/ textbooks to class may result in absence for class/lab.
- **Class Participation:** Students are to be prepared for class, to pay attention, to spend class time working on course projects, to ask for assistance on projects, and to not socialize excessively. Reading or working on projects unrelated to course will result in student being counted absent for class.
- **Class Notes:** Students are expected to take notes when instructor is lecturing and/or giving project instructions. Reading assigned materials prior to lectures is also expected.
- **Due Dates:** All work will be due at the beginning of class date given unless otherwise stated.
- **Late Work:** Late work will receive a grade that is 75% of the grade earned. After 1 week late, an “F” will be given except for accepted documented excuses (see below).
- **Documented Excuses:** Late work will be considered in cases of personal/family emergencies and other approved unavoidable situations. Over-Sleeping is NOT considered a documented excuse. A written request and explanation is to be given to instructor personally within one week, and **MUST** be accompanied with valid documentation supporting the delay and/or absence.
- **Cell Phones:** Cell phones are to be turned OFF. Students may use in hall during designated breaks.
- **Disruptive Behavior:** Students will be asked to leave class and marked absent if their behavior is rude/disrespectful or if they engage in “personal conversations” during lectures.
- **Attendance Roll Call:** Students names will be called out during class sessions for the purpose of taking attendance. Students are responsible for notifying the instructor if doing so will be a problem.
- **Web-CT:** Each student enrolled in the course is responsible for regularly checking the Web-CT site for the purpose of instructor’s announcements and updates related to course.
- **Course Modifications:** The course syllabus is a general plan for the course; deviations announced to the class by the instructor may be necessary.
- **Disabilities:** Students with disabilities are to inform instructor and obtain additional course policies.

EVALUATION:

Final grade will be calculated on points for entire course. Final grade percentage will be derived by adding combined point values received on assignments and dividing by total possible points.

POINT DISTRIBUTION:

- Kitchen Exercise 50 points
- Kitchen Project: Complete Set of Drawings 100 points
- NKBA Competition Kitchen Project 200 points
- NKBA Competition Bathroom Project 150 points
- Charette 100 points
- **Total Possible Points 600 points**

GRADING SCALE:

The following grading scale has been adopted by the instructor to correlate with the plus/minus grading system adopted by the University of Georgia.

A	93% - 100%	C+	77% - 79.99%
A-	90% - 92.99%	C	73% - 76.99%
B+	87% - 89.99%	C-	70% - 72.99%
B	83% - 86.99%	D	60% - 69.99%
B-	80% - 82.99%	F	0% - 59.99%

<u>Date</u>	<u>Topics</u>	<u>Handouts</u>
August 20	Intro: Syllabus, Competitions, NKBA Membership Lecture: Layouts, Work Centers , & NKBA Guidelines	Handouts
August 22	Lecture: NKBA Guidelines, Floor Plan Graphic Standards, Dimensions, Specifications, Cabinetry/Millwork, Appliances, & Nomenclature	
August 27	Independent/ Open Lab: Kitchen Handout	Kitchen Project Handout
August 29	Kitchen Exercise Due	Kitchen Project Handout
August 29	Independent/Open Lab: Kitchen Project (Floor Plan & Specifications)	
September 3	Labor Day	
September 5	Floor Plan w/Specs, Nomenclature, Dimensions Due	
September 5	Lecture: Mechanical Systems, Construction, & Soffit Plans	
September 10	Lecture/Open Lab: Elevations & Dimensioning	
September 12	Kitchen Project Due (Complete Set of Drawings)	NKBA Kitchen Project
September 17	Lecture: Survey Forms & Design Statement	
September 19	Independent/Open Labs: Start NKBA Project (Floor Plan)	
Sept. 24, 26	Independent/Open Labs: NKBA Project (Specs, Mechanical/Construction Plans)	
October 1	NKBA Floor & Mechanical Plans w/Specs, Nomenclature, Dimensions Due	
October 1, 3	Independent/Open Labs: NKBA Project (Elevations)	
October 8	NKBA Elevations & Construction Plan w/Dimensions Due	
October 8	Lecture/Open Labs: NKBA Project (Materials Boards)	
October 10	Independent/Open Labs: NKBA Project (Perspective Rendering)	
October 11-12	NKBA Georgia Chapter Student Event (Th/F)	
October 15	NKBA Kitchen Project Due	NKBA Bathroom Project
October 15, 17	Lecture: NKBA Bathroom Guidelines, Plumbing, Graphic Standards	
October 17	Independent/Open Labs: Floor Plan & Specifications	
October 22, 24	Independent/Open Lab: Mechanical & Construction Plan	
October 25-26	Fall Break	
October 29, 31	Independent/Open Labs: Elevations	
November 5	NKBA Bathroom Project Working Drawings Due	
November 5, 7	Independent/Open Labs: Perspective Rendering	
November 12	Independent/Open Labs: Materials Board	
November 14	NKBA Bathroom Project Due	
November 19	Lecture: 3-D Models	
November 21-23	Thanksgiving Break	
November 26	Independent/Open Lab: Finalize Competition Projects	
November 28	Independent/Open Labs: Kitchen & Bathroom Presentations	
November 28	NKBA Competition Projects Postmarked	
December 3, 5	NKBA Projects: In-Class Critics	
Final Exam Period	Charette (Wed. December 12, 7:00-10:00 PM)	