# ERE 371 – SURVEYING FOR ENGINEERS COURSE SYLLABUS – FALL 2015

#### INSTRUCTOR

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# **CLASS MEETING TIMES**

Lecture: Tuesday/Thursday 9:30–10:50 AM Lab: Monday 1:55–4:55 PM; or Tuesday 12:30–3:20 PM; or Thursday 12:30–3:20 PM

#### TEXTS AND EQUIPMENT

# Required:

*Elementary Surveying* by Ghilani and Wolf (Thirteenth edition): on reserve in Moon Library A scientific calculator

A pencil with hard (3H or 4H) and sharp lead but no eraser

# Recommended:

GPS for Land Surveyors by Van Sickle (Third edition): on reserve in Moon Library

# **COURSE DESCRIPTION**

The principles of plane surveying and position determination for engineers. Subject matter areas include introduction to the theory of measurement and errors, reference surfaces, coordinate systems and datums, horizontal and vertical measurements, traversing and computations, construction surveying including circular and parabolic curves, the analysis and treatment of systematic and random errors, foundations and applications of global positioning systems. Laboratory fieldwork and computations culminate in a topographic map.

# **COURSE LEARNING OUTCOMES**

Many programs at ESF aim at training students in designing solutions to problems associated with managing and developing land resources. A basic tenet of this training is an ability to locate and quantify the resource being managed or problem being solved. In addition, professionals involved with the design and construction of facilities must acquire knowledge of the principles and practices of construction surveying. ERE 371 introduces surveying for these and other tasks associated with engineering or construction management practice.

At the conclusion of this course, the student will be able to:

- Use the principles and procedures of plane surveying for data collection, mapping, and construction layout;
- Analyze and reduce survey field measurements to produce a topographic map;
- Assess the accuracy and precision of field measurements, evaluate the sources of systematic and random errors in those measurements, and determine the suitability for calculating derived quantities;
- Perform, as a member of a team, many of the procedures of surveying field data collection (including the use of many types of equipment), professional documentation and communication, surveying computations and adjustments, and surveying data representation.

# **PROGRAM OUTCOMES**

Within the context of the course description and course outcomes presented above, this course will contribute to students achieving the following outcomes related to the accredited ERE undergraduate degree:

- Apply knowledge of mathematics, science, and engineering:
  - Utilize analytical and computation approaches;
  - Demonstrate mathematical capacity for problem solving.
  - Design and conduct experiments, as well as to analyze and interpret data:
    - Analyze field data to detect errors, reduce measurements and produce a map.
- Function on multidisciplinary teams:
  - Work with other students to perform and complete a semester-long project.
- Identify, formulate, and solve engineering problems:
  - Understand and apply basic mathematical and spatial principles to creatively solve problems.
- Understand professional and ethical responsibility:
  - Participate in a semester-long project that is presented in a professional context;
  - Function in situations requiring high expectations for ethics, self-discipline, and perseverance.
- Communicate effectively:
  - Learn and master effective recording of field data collection results and methods;
  - Demonstrate graphical communication by producing a professionally acceptable, accurate, and complete topographic map;
  - Practice professional communication by composing transmittal and project conclusion memorandums.
- Use the techniques, skills, and modern engineering tools necessary for engineering practice:
  - Become accomplished users of a variety of data collection tools.

# **RESPONSIBILITIES AND ATTITUDES**

In order to be successful, everybody involved in this course must assume certain responsibilities. The professor's responsibilities include managing the overall course conduct, preparing and presenting instructional activities, preparing laboratory exercises, writing and grading exams, and supervising the teaching assistant(s). The TAs are responsible for conducting and grading lab exercises, helping grade exams, helping to prepare materials, and providing help during class times and office hours. The student's responsibilities are to learn the material and apply it to their profession and career. This responsibility includes attending class, completing assigned work, preparing for exams, and doing whatever is necessary for truly understanding and retaining the subject. Academic dishonesty is unacceptable evidence of character and will be dealt with severely.

# ASSIGNMENTS

Readings and homework problems assigned in lecture are important. There will be no formal grading of these assignments but completing assigned homework is highly recommended as many exam problems will be similar to the homework problems. The homework problems and associated solutions will be available through Blackboard.

# **COMPUTER USE**

Word processing and spreadsheet software packages are considered basic tools in modern life. These types of programs are used for written and graphic communication and many types of quantitative analyses. E-mail will be used frequently for communicating outside class times. All students have access to an e-mail account through the Syracuse University system. Computer clusters at ESF and SU provide access to the Internet for those who do not have home access.

#### GRADING

The course grade will be computed based on the following components:

Exam 1	20 %
Exam 2	20 %
Exam 3	20 %
In class exercises	5 %
Field work/Lab submissions	20 %
Final map	12 %
Final map computations	<u>3 %</u>
	100%

A final exam will be offered during the scheduled final exam period. This final exam will cover material from the whole course. If you take all four exams, only the three highest exam grades will count towards your course grade. You must take the final exam if you miss one of the regularly scheduled exams. The field work and lab book grades are largely based on proper note taking procedures, neatness, and organization.

The numerical scores you earn on class assignments will average to a final numerical score for the course. Letter grades will be assigned based on the scale shown below. The grade cutoffs may be adjusted by a point when actually assigning final grades at the end of the semester.

Letter Grade	Range of Numerical Grade
А	90 and above
A-	87 to just less than 90
B+	84 to just less than 87
В	80 to just less than 84
B-	77 to just less than 80
C+	74 to just less than 77
С	70 to just less than 74
C-	67 to just less than 70
D	60 to just less than 67
F	less than 60

#### **ATTENDANCE POLICY:**

Participation in lectures and labs is essential to success in this course. As shown on the grading schedule above, in-class exercises count toward the overall grade and inherently track attendance. Attendance in laboratory sessions is required because of the emphasis on group work.

# ACADEMIC DISHONESTY

Academic dishonesty is a breach of trust between a student, one's fellow students, or the instructor(s). By registering for courses at ESF you acknowledge your awareness of the ESF Code of Student Conduct (http://www.esf.edu/students/handbook/StudentHB.05.pdf), in particular academic dishonesty includes but is not limited to plagiarism and cheating, and other forms of academic misconduct. The Academic Integrity Handbook contains further information and guidance (http://www.esf.edu/students/integrity/). Infractions of the academic integrity code may lead to academic penalties as per the ESF Grading Policy (http://www.esf.edu/provost/policies/documents/GradingPolicy.11.12.2013.pdf).

# SOURCES OF SUPPORT AND CLASS ABSENCE:

If you experience academic or personal difficulties that affect your studies or life, there are people and resources that will help you. There is a website that serves to answer many student questions: http://www.esf.edu/students/success. In addition, the ESF Office of Student Life, 110 Bray Hall (470-6660) will provide academic support, career guidance, personal counseling, or direct you to the proper source of help. If you encounter a situation beyond your control in which you will be missing 3 or more days of classes, you should contact the Office of Student Life and they will get in touch with all your instructors for you. Supportive documentation may be required.

# ACCOMMODATIONS FOR STUDENTS WITH LEARNING AND PHYSICAL DISABILITIES:

SUNY-ESF works with the Office of Disability Services (ODS) at Syracuse University, who is responsible for coordinating disability-related accommodations. Students can contact ODS at 804 University Avenue- Room 309, 315-443-4498 to schedule an appointment and discuss their needs and the process for requesting accommodations. Students may also contact the ESF Office of Student Affairs, 110 Bray Hall, 315-470-6660 for assistance with the process. To learn more about ODS, visit http://disabilityservices.syr.edu. Authorized accommodation forms must be in the instructor's possession one week prior to any anticipated accommodation. Since accommodations may require early planning and generally are not provided retroactively, please contact ODS as soon as possible.

#### **RELIGIOUS OBSERVANCE:**

ESF recognizes the diversity of faiths represented among the campus community and protects the rights of students to observe religious holy days according to their tradition. Students will be provided an opportunity to make up any exam or work requirements that may be missed due to a religious observance provided they give the instructor reasonable advance notification.

# ERE 371 – SURVEYING FOR ENGINEERS LECTURE SCHEDULE – FALL 2015

DATE	LECTURE TOPIC	READINGS
1 Sep	Introduction to Surveying	Ch 1; Ch 2: sec 6-11; Ch 3: sec 1-7
3 Sep	Horizontal Distance Measurement	Ch 6: sec 1-16
8 Sep	Horizontal Distance and Angle Measurement	Ch 6: sec 17-24; Ch 7: sec 1-9
10 Sep	Horizontal Measurement	Ch 7: sec 10-16; Ch 8: sec 1-5, 20-22
15 Sep	Surveying as a Measurement Science	Ch 2: sec 1-5; Ch 3: sec 1-14
17 Sep	Surveying as a Measurement Science	Ch 3: sec 15-21
22 Sep	Position Determination	Ch 19: sec 1, 2, 6-10
24 Sep	Coordinate Systems	Ch 20: sec 1-5, 12
29 Sep	Mapping	Ch 17: 1-6, 9; Ch 18: 1-12, 16-17
1 Oct	Traversing	Ch 9: sec 1-8, 10, 11; Ch 10 sec 1-6
6 Oct	** EXAM 1 – Through Mapping **	
8 Oct	Traverse Adjustment	Ch 10: sec 7-8, 10-11, 16-17; Ch 16: Sec 1-3
13 Oct	Coordinate Geometry and Area Calculation	Ch 11: sec 1-4; Ch 12: sec 1-5, 9-12
15 Oct	Measurement of Vertical Distance	Ch 4: sec 1-14, 15.5 ; Ch 19: sec 6.4, 6.5
20 Oct	Measurement of Vertical Distance	Ch 5: sec 1-6, 9-14
22 Oct	Construction Layout; Intro. To Horiz. Curves	Ch 23; Ch 24: sec 1-2
27 Oct	Horizontal Circular Curves	Ch 24: sec 3-8, 21-22
29 Oct	Vertical Curves	Ch 25: 1-5, 12-14
3 Nov	Earthwork	Ch 26: 1-9, 14, 15
5 Nov	<b>** EXAM 2 – Through Vertical Curves **</b>	
10 Nov	Overview of GPS	Ch 13: sec 1-4
12 Nov	Positioning and GPS errors	Ch 13: sec 5-6; Ch 14: sec 6-7
17 Nov	GPS demonstration	
18 Nov	GPS enhancement and GNSS	Ch 13: sec 7-11
24 Nov	NO CLASS – THANKSGIVING	
26 Nov	NO CLASS – THANKSGIVING	
1 Dec	GPS Techniques and Project Planning	Ch 14: sec 1-7, Ch 15: sec 10
3 Dec	Guest Lecture	
8 Dec	<b>** EXAM 3 – Earthwork and GPS **</b>	
10 Dec	Review	

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# LAB SCHEDULE – FALL 2015

	MONDAY LAB SCHEDULE		TUESDAY LAB SCHEDULE		THURSDAY LAB SCHEDULE
DATES	LABORATORY EXERCISE	DATES	LABORATORY EXERCISE	DATES	LABORATORY EXERCISE
31 Aug	31 Aug Introduction to Lab & Taping	1 Sep	Introduction to Lab & Taping	3 Sep	3 Sep Introduction to Lab & Taping
7 Sep	LABOR DAY – NO LAB	8 Sep	8 Sep GPS Collection & Station Tie-ins	10 Sep	10 Sep GPS Collection & Station Tie-ins
14 Sep	GPS Collection & Station Tie-ins	15 Sep	Horizontal Measurement	17 Sep	17 Sep Horizontal Measurement
21 Sep	Horizontal Measurement	22 Sep	Horizontal Measurement	24 Sep	Horizontal Measurement
28 Sep	Horizontal Measurement	29 Sep	Map Data Collection	1 Oct	1 Oct Map Data Collection
5 Oct	5 Oct Map Data Collection	6 Oct	6 Oct Map Data Collection	8 Oct	8 Oct Map Data Collection
12 Oct	12 Oct Map Data Collection	13 Oct	13 Oct Traverse Computations	15 Oct	Traverse Computations
19 Oct	19 Oct Traverse Computations	20 Oct	20 Oct Mapping in AutoCAD (437 Baker)	22 Oct	22 Oct Mapping in AutoCAD (309 Baker)
26 Oct	26 Oct Mapping in AutoCAD (437 Baker)	27 Oct	27 Oct Introduction to Leveling	29 Oct	29 Oct Introduction to Leveling
2 Nov	2 Nov Introduction to Leveling	3 Nov	Leveling of Traverse	5 Nov	Leveling of Traverse
9 Nov	Leveling of Traverse	10 Nov	Horizontal Curve Stakeout	12 Nov	Horizontal Curve Stakeout
16 Nov	Horizontal Curve Stakeout	17 Nov	Mapping and Map Data Collection	19 Nov	Mapping and Map Data Collection
23 Nov	THANKSGIVING – NO LAB	24 Nov	THANKSGIVING – NO LAB	26 Nov	THANKSGIVING – NO LAB
30 Nov	30 Nov Mapping	1 Dec	1 Dec Mapping	3 Dec	3 Dec Mapping
7 Dec	7 Dec Mapping	8 Dec	8 Dec Mapping	10 Dec	10 Dec Mapping

PRELIMINARY MAP: Due at the start of lab on 9 Nov (Monday) / 3 Nov (Tuesday) / 5 Nov (Thursday) FINAL MAP: Due by 4 pm on Friday 11 December