### Measurements Laboratory

## Mechanical Engineering 4228-005

### Professors John W. Daily and Wei Tan

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Class Meets:	Daily Section: MW 3:00-4:50 PM, ITLL 1B10 Tan Section: TR 12:30-2:20 PM, ITLL 1B10	
Course Website:	CU Learn	
Prerequisites:	PHYS 1140, WRTG 3030, and either MCEN 3017 or ECEN 2250	
Office Hours:	TBD (posted on Website) Also by appointment	
Catalog description:	Fundamentals of measurements: Resolution, frequency response, calibration, digital data acquisition. Uncertainty analysis for design stage, single and repeated measurements, including random vs sytematic, propagation, statistics and outlier rejection. Comparison of measurements with empirical, first and second order models. Written and oral technical communication. Four hours of hands-on laboratory experience per week in teams.	
Course description:	As mechanical engineers, we are very interested in manipulating the behavior of physical objects, and <b>in making things work</b> the way we want them to. Examples range from the design of automobile engines, to artificial hearts, to perfecting the injection system used in making plastic spoons. In this course, you will have the opportunity to learn the pleasure of making things work, as you assemble and/or run a variety of instrumentation devices and machines.	
	However, just 'getting things to work' is usually insufficient for engineering purposes. Being able <i>to</i> <b>quantify how well</b> things work is necessary. Thus we need to know how to <b>measure</b> physical behavior. This can range from measuring the strain in a mountain bike frame to determining the vibration of rotating machinery, to analysis an electric guitar/amplifier system. These	

are examples of measurements you will perform this semester.

Measurements are made for several reasons. First, as an integral part of the scientific method, measurements are necessary to determine the validity of models, and to suggest refinements or new approaches. One focus of this course will be on the **comparison of theoretical models** with experimental measurements. You will finally be able to see how some of the theory and analysis you are learning in your other courses can relate to physical reality, to see how some of the models, the mathematical descriptions, can actually predict the behavior of a gadget sitting on a table. Second, measurements are made to **quantify the performance** of devices. Measurements are also used to **control** manufacturing processes. Sometimes, measurements are made just to **get an answer**, such as Young's Modulus, for example.

In addition, you will learn how to estimate the **quality** of a measurement. What good does it do to measure the weight of an IC chip with a bathroom scale? Or to measure the lifetime of a light bulb with a stopwatch? How many measurements of bolt sizes are needed to get a good average? Knowledge of **uncertainty analysis** is required to properly select measurement tools, and to understand what the measurements mean. Uncertainty is a value that quantifies the 'goodness' of a result. Without such a value, it is impossible to judge the fitness of the measurement as a basis for making decisions relating to health, safety, commerce, or scientific excellence.

Another focus of the course will be on **communication skills**, which include input, as well as output. You will learn to prepare formal written research reports/papers and oral presentations. You will also gain some exposure to the vastness of technical literature when you do research for your written reports and a library research assignment.

In your other courses, the problems you are given generally have known solutions, so you can get an answer, and have it determined right or wrong. Most real engineering problems have no absolute right or wrong answers, and most measurement situations have **no absolutes**. This can be a frustrating aspect of this course, but it is also an opportunity for you to get practice exercising judgment. Many employers cite the ability to deal with indeterminate problems as a big plus.

Another possibly frustrating aspect is the fact that you will be dealing with REAL EQUIPMENT, and real equipment can fail, or be hooked up wrong, or set wrong, or not be plugged in, or any number of irritating factors. **Welcome to Reality**! The only way to learn to deal with these problems is to experience them, and attempt to figure out your own solutions. Even though this course has been taught for many semesters, there will probably still be some bugs in the labs.

	At the same time, dealing with REAL EQUIPMENT is the best part of this course. Hands-on is fun! Hooking up equipment, twiddling knobs, pumping water, spinning motors, flashing lights, twanging beams and guitar strings there's no substitute for actually doing it. So make sure you get your turn at the controls, and that your partners do too. Feel free to explore, and play around with the equipment (in a nondestructive way of course). Try things that are not in the lab manual; why not let curiosity guide you. Get involved and you'll get much more out of the course. Let that be your goal.
Learning objectives:	<ul> <li>Hands-on Experience and Context         <ul> <li>Connect and troubleshoot simple measurement systems.</li> <li>Apply judgment when faced with indeterminate problems.</li> <li>Acknowledge disparity between theory and experimental results in terms of the scientific method.</li> </ul> </li> <li>Measurement fundamentals</li> </ul>
	<ul> <li>Understand the purposes of measurements: comparison with models, performance measurements, process/quality control, physical constant determination.</li> <li>Compute uncertainty, and understand the concept of error</li> <li>Apply standards for calibration</li> <li>Choose and apply appropriate measurement techniques based on linearity and frequency response</li> <li>Probability and statistics</li> </ul>
	<ul> <li>Compute and apply basic statistics concepts for the analysis of data, including mean, standard deviation, finite and infinite statistics, student t distributions, probability density functions, regression, etc.</li> </ul>
	<ul> <li>Uncertainty analysis         <ul> <li>Distinguish between random and systematic uncertainties</li> <li>Compute uncertainty for the following circumstances: design stage, repeated measurements, single measurements, propagation of uncertainty.</li> <li>Apply objective outlier rejection techniques.</li> </ul> </li> <li>Digital data acquisition         <ul> <li>Understand modern measurement systems: transducers, single condition is analyzed.</li> </ul> </li> </ul>
	<ul> <li>signal conditioning, analog/digital data conversion, post- processing         <ul> <li>Apply concepts of resolution in the choice of measurement systems: amplitude resolution, time resolution</li> </ul> </li> <li>Modeling         <ul> <li>Apply mathematical models of physics from other courses to laboratory experiments including first and second order</li> </ul> </li> </ul>

systems and statics models.
Empirical modeling including linear regression.

- Fourier analysis
  - Observe and apply concepts of Fourier Analysis to laboratory signals: frequency content of signal, importance of the Nyquist criterion to avoid aliasing, impact of the frequency response of systems for measurement purposes
- Technical Communication
  - Write complete laboratory reports in a professional format.
  - Deliver formal and informal oral reports of professional quality.
  - o Distinguish between trade and scholarly journals.
  - o Demonstrate professional behavior related to teamwork.
- Contemporary Measurements
  - Visit local companies that make measurements, including MicroMotion, Seagate, etc. Participate in data collection, experimental set up, data interpretation, analyses.
  - Make measurements using both traditional and modern instrumentation in labs.
- Course goals: Course goals lie beyond objectives. They are the nuggets in the pot of gold at the end of the rainbow:" not always immediately attainable, but always worth working toward. Our goals for you are that by the end of the semester, we all will: Learn how to make things work
   Quantify how well things work by making measurements
   Understand why we make measurement
   Describe the quality of a measurement
   Communicate your results effectively
   Learn how to trouble shoot, cope with difficulty, handle frustration
   Your goals for You will notice an enticingly empty space below. Use it to list your goals for this course.

TeachingThis class is all hands-on, and promotes active learning. You will work in<br/>teams of three and by the end of the semester you will have completed 4<br/>three-week labs. These labs are open-ended and are designed to give you an<br/>experience of working more as an engineer might work on a project in<br/>industry. You will be provided with a lab procedure and the test equipment<br/>and will be expected to follow the procedure and complete the lab on your<br/>own. The results of your labs will be written up in a professional lab report,

	presented orally in a professional presentation, or presented during a poster session with other groups.
	There will be four different types of reports. The first lab will require answers to a set of written questions. For the remaining labs, one will require a written report, one an oral powerpoint presentation, and one a poster presentation.
	Your group will also arrange and conduct an industry visit. This industry visit will give you a chance to see how measurements are made in the real world – what they are made for and how. You will need to identify a company that you wish to visit, contact that company and set up a date and time for your tour. Once completed you will give the class a presentation of what you learned during your industry visit.
Class atmosphere:	Encouragement, support, questions, respect, and humor are all part of this class. I really like to get to know each of you, your interests, concerns, and questions. We appreciate feedback and are open to changes in class procedure, organization, and delivery. We will solicit from you during the semester what you like most about the class and what you might suggest that would help you to learn better.
Professor Accessibility:	We would like to be as accessible to you as possible, while at the same time balancing our commitments to our research programs, departmental service, and family.
	During lab hours two TA's plus a professor will be in the lab area. The TA's should always be available. The professor will spend a significant amount of time listening to reports in the breakout room, although when not thus occupied will be available to ask questions. If there is an operational problem with an experiment, first find a TA. If they can't fix the problem they will consult with ITLL personnel.
	How can we be accessible to you in a way that is the most helpful?
Course schedule:	The course schedule will be provided to you at the beginning of this course. We will make adjustments to this schedule often, based on my perceived needs of the classroom and the time available in which we work together during the semester. The most updated schedule will be available on the course website. You are responsible for following the current schedule.
Course contact:	Most contact with you will be during the laboratory hours. We are also available on a limited basis to answer questions via e-mail. Our office hours are another good place to talk with us about the course material.

**Required text:** There are no required texts for this class, however, here are some good

reference texts that would be very useful to you!

	<ul> <li>Theory and Design for Mechanical Measurements, Figiola and Beasley, Wiley and Sons Pub. 1995. This book has a good explanation of uncertainty calculations as well as general instrumentation information. T50.F54 1995</li> <li>Experimental Methods for Engineers, J.P. Holman, 6th edition, McGraw-Hill, 1994. A classic text in this area. Not as great with uncertainty information, but good concise descriptions of experimental techniques. TA152.H6 1994</li> <li>Measurement Systems, Application and Design, E.O. Doebelin. McGraw-Hill, 1990. An excellent, in-depth reference for a wide range of sensor types and measurement techniques. QC100.5.D63 1990</li> <li>Measurement Uncertainty, Methods and Applications, Ronald H. Dieck, Instrument Society of America (this is the professional society for people who make measurements for a living) 67 Alexander Drive, PO Box 12277, Research Triangle Park, NC 27709 1997. T50.D53 1997</li> </ul>
	<ul> <li>Other useful texts:</li> <li>Learning with LabVIEW, Robert H. Bishop. National Instruments, 1999. A tutorial introduction to LabVIEW, which is a computer data acquisition software package used in both Measurements and Senior labs. It is becoming popular in industry as well. Knowing LabVIEW is a marketable skill, but is not required for this course.</li> </ul>
Professional behavior:	Professional behavior means carrying your weight in the teamwork efforts, AND treating your classmates, TAs, instructors, and ITLL staff with <b>professional courtesy</b> . We appreciate professional behavior in the classroom. Because we think this is so important in the classroom, we will be evaluating you subjectively at the end of the semester and will award points according to whether we viewed your behavior as below average, average or outstanding professionally.
	You are expected to come to class and he on time. When you are in class

You are expected to come to class and be on time. When you are in class, you are expected to participate, ask questions, and engage yourself. When you are in the lab, pay attention when your teammates want to get to work, and get to work too.

We encourage you to come by during office hours, ask questions about the course or discuss other ideas and concerns.

No copying or plagiarism will be tolerated.

# Turning in labAll work should be typed in a professional manner and turned in on time.reports:Late assignments will not be accepted. Lab reports handed late will be<br/>graded at the discretion of the instructor and may not receive full credit.

If you have a documented illness or family emergency, arrangements can be made for late assignments with no penalty. Note: **computer viruses or disk crashes do not constitute a valid excuse**. That's what backup copies are for. You will not be allowed to 'drop' an assignment.

In the case of individual assignments, **evidence of dishonesty** will not be tolerated. The miscreant will receive no credit for the assignment, and an entry will be placed in the student's Deans folder. However, helpful interaction between students is encouraged. *The key difference is that helping each other means communicating concepts. Cheating means using/copying another's work as your own*.

#### **Extra credit:** We do not give extra credit assignments.

Grading:

Categories	Weight	
Written Questions Lab 1	10%	
Written report	20%	
Oral presentation	20%	
Poster Session	20%	
Project Leadership	20%	
Industry Visit	5%	
Professional behavior	5%	

There are always a number of questions about grading. The fact that there are different people grading your homework and exams, makes it seem difficult to fairly assign grades. We do recognize these problems and strive to ensure that the grades are fairly assigned. The most important thing we can do is to normalize the grades in a way that compensates as much as possible for such variability.

At the end of the semester, your homework, exams, projects, etc. scores will be normalized by the total points possible and weighted as described above. The breakdown of grades will be assigned such that the class average plus one standard deviation **or more** approximately encompasses A - B grades, and the class average minus one standard deviation **or more** approximately encompasses B - D grades. The actual percentage breakdown of grades depends on the performance of the entire class. The boundaries between grades are selected to achieve the desired overall class GPA, which is about 2.7 - 2.9 for an undergraduate class.

In addition we will be handing out peer evaluation forms after each lab. If we find significant differences in the contributions of individual team members over the course of the semester final grades will adjusted accordingly.

Grades will **not** be changed after they have been assigned at the end of the semester, except in extenuating circumstances. So, if you have any questions about your scores on assignments, professional conduct, quizzes, etc., that may affect your final class grade, you must ask/address them before the end of the semester.

Typically the following performance criteria will be rewarded with the grade as described below:

- A: EXCELLENT Work performed in excess of requirements, consistently throughout the semester. Homework, labs, and projects successfully completed and scored a very high percentage of the possible course points.
- B: COMMENDABLE Performed and produced more quality work than minimally required. Homework, labs, and projects successfully completed and scored a high percentage of the possible course points.
- C: SUCCESSFUL Work completed. Achieved minimum requirements. Homework, labs, and projects completed and scored a reasonable percentage of the possible course points.
- D: MARGINAL Work partly completed and/or turned in late and scored a minimal percentage of the of possible course points. Did not effectively contribute to the team projects.

Course Policy and Important Information: If you qualify for accommodations because of a **disability**, please submit to your instructor a letter from Disability Services in a timely manner so that your needs may be addressed. Disability Services determines accommodations based on documented disabilities. Contact: 303-492-8671, Willard 322, and www.Colorado.EDU/disabilityservices.

Campus policy regarding **religious observances** requires that faculty make every effort to reasonably and fairly deal with all students who, because of religious obligations, have conflicts with scheduled exams, assignments or required attendance. Please notify your instructor of any obligations that conflict with your fulfillment of the course requirements. See full details at http://www.colorado.edu/policies/fac\_relig.html

Students and faculty each have responsibility for maintaining an **appropriate learning environment**. Students who fail to adhere to such

behavioral standards may be subject to discipline. Faculty have the professional responsibility to treat all students with understanding, dignity and respect, to guide classroom discussion and to set reasonable limits on the manner in which they and their students express opinions. Professional courtesy and sensitivity are especially important with respect to individuals and topics dealing with differences of race, culture, religion, politics, sexual orientation, gender variance, and nationalities. Class rosters are provided to the instructor with the student's legal name. Your instructor will gladly honor your request to address you by an alternate name or gender pronoun. Please advise him of this preference early in the semester so that I may make appropriate changes to my records. See polices at: http://www.colorado.edu/policies/classbehavior.html, and at

http://www.colorado.edu/studentaffairs/judicialaffairs/code.html#student\_co de

All students of the University of Colorado at Boulder are responsible for knowing and adhering to the **academic integrity policy** of this institution. Violations of this policy may include: cheating, plagiarism, aid of academic dishonesty, fabrication, lying, bribery, and threatening behavior. All incidents of academic misconduct shall be reported to the Honor Code Council (honor@colorado.edu; 303-725-2273). Students who are found to be in violation of the academic integrity policy will be subject to both academic sanctions from the faculty member and non-academic sanctions (including but not limited to university probation, suspension, or expulsion). Other information on the Honor Code can be found at: http://www.colorado.edu/policies/honor.html, and at http://www.colorado.edu/academics/honorcode/

The University of Colorado at Boulder policy on **Discrimination and Harassment** (http://www.colorado.edu/policies/discrimination.html, the University of Colorado policy on Sexual Harassment and the University of Colorado policy on Amorous Relationships applies to all students, staff and faculty. Any student, staff or faculty member who believes s/he has been the subject of discrimination or harassment based upon race, color, national origin, sex, age, disability, religion, sexual orientation, or veteran status should contact the Office of Discrimination and Harassment (ODH) at 303-492-2127 or the Office of Judicial Affairs at 303-492-5550. Information about the ODH and the campus resources available to assist individuals regarding discrimination or harassment can be obtained at: http://www.colorado.edu/odh