# PSYCHOLOGY 330 - THINKING <br> Instructor: Dr. Catrin Rode <br> crode@uoregon.edu 

Tue \& Thu, 12:00-13:20 AM
110 FEN
Office hours: Tue, $2 \mathrm{pm}-3: 45 \mathrm{pm} \&$ by appointment
Office hours location: Knight Library 412
<DO NOT GO TO THE FRANKLIN STREET OFFICE>
GTF:.

Description: The Psychology of Thinking will be introduced by many examples and class exercises. We will discuss different types of thinking (e.g. decision making, problem solving, making judgments, creative thinking). Typical failures in everyday thinking and reasoning will also be discussed.

My goals for this class are: 1) to give you theoretical and empirical knowledge of the principles of thinking and problem solving; and 2) to teach you how to apply those principles to real life problems. You will learn to evaluate your own and other peoples' reasoning processes critically.

## This class requires willingness to participate in classroom exercises.

Readings: Textbook chapters and original readings will be mandatory readings and will be available on blackboard for each session. Book chapters are from:

Daniel Kahneman. Thinking Fast and Slow. Farrah, Strauss \& Giroux. New York. 2011
S. Ian Robertson. Types of Thinking. Routledge. London, New York. 1999

## ATTENDANCE IS VERY IMPORTANT!

Course material will be posted on blackboard, so if you missed a class you may use the lecture notes on blackboard. Please note that quiz questions may be referring to material just presented in class!

Note regarding GTF: the GTF will be responsible for most logistic details of the course (e.g., grading, anything to do with blackboard, copies and handouts, etc.). Questions about those aspects of the course should be directed toward the GTF; questions about course content should be directed toward the instructor. When emailing, please place Thinking as the subject.

## Schedule

| Date | Topic | Reading |
| :---: | :---: | :---: |
| Week 1 (Oct 1 \& 3 ): | Introduction: <br> Thinking as information processing Thinking and learning | Roediger (2006) |
| Week 2 (Oct 8 \& 10): <br> Monday quiz 1 | Fast and slow thinking Fast Thinking :_Anchoring effect, Availability bias | Kahneman chapter 1 <br> Kahneman chapter 11 |
| Week 3 (Oct 15 \& 17): <br> Monday quiz 2 | Fast Thinking Base rate neglect Framing effects | K\&T, Science, 1974 LeBoef (2003) |
| Week 4 (Oct 22 \& 24): <br> Paper 1 due Oct 24th | Slow Thinking <br> Logical reasoning | Robertson, chapter 4 |
| Week 5 (Oct 29 \& Oct 31): Monday quiz 3 | Tuesday: Exam 1 <br> Thursday: Perception of Chance | Plous, chapter 10 \&14 |
| Week 6 (Nov 5 \& 7): <br> Monday quiz 4 | Thinking in disaster movie Choice overload | only accessible in class) <br> Vohs et al. 2008) <br> Johnson (2008) <br> Potchepsova, 2009 |
| Week 7 (Nov 12 \& 14): Monday quiz 5 | Development of abstract thought Creative Thinking | TBA <br> Robertston, chapter 3 |
| Week 8 (Nov 19 \& 21): <br> Monday quiz 5 <br> Paper 2 due Nov 21st | Thinking and intelligence <br> Thinking and language | Robertston, chapter 6 TBA |
| Week 9 (Nov 26 \& holiday): <br> Monday quiz 6 | Thinking and emotion | Loewenstein (2005) <br> lovic \& Peters (2003) |
| Week 10 (Dec 3 \& 5): | Review <br> Thursday: Exam 2 |  |

## SCHEDULE IS SUBJECT TO CHANGE OVER THE COURSE OF THE QUARTER!

## Evaluation

## Papers

There will be two short papers (3 page) assigned over the course of the term. Check due dates for the papers on the syllabus. All papers need to be typed and turned in during class (i.e. a hardcopy). Each paper is worth 50 points.

Any assignment that has excessive spelling errors or very poor grammar will automatically be deducted points. Use your spell and grammar check. I am not perfect myself in this respect, but frankly the work of some of my past students work has become that bad. Take pride in your work, even for the simple reflective essays.

Quizzes: There will be 6 quizzes this term. The quizzes will be all multiple choice questions and will be taken through Blackboard on Mondays. Quizzes will focus mainly on the textbook readings associated with what we cover in class that week, but a few questions could also come from lecture as well. Quizzes will become available on Mondays, 8 am and will remain open till midnight. At any time during that period, you can enter into the quiz portal and complete the quiz. For each quiz, you will have 15 minutes to answer all 10 questions. Once you enter the quiz, you must finish the quiz. Do NOT enter the quiz unless you are prepared to take the quiz. Please be sure to use a secure internet connection while taking each quiz, and use Firefox as other browsers sometimes have issues with Blackboard. Each quiz will be worth 10 points
" $B$ " version of the quiz: When the quiz closes on midnight on Monday, then a " $B$ " version of the same quiz will open until Tuesday 12am. The goal for this version is to understand your errors. Even though the questions are the same, you will get more feedback, and have the ability to retake this version multiple times. Your goal is to retake it till you earn $10 / 10$. If you do then I will give you back half of your lost points on your initial attempt. Understand, this score for the " $B$ " version does not become part of your overall grade, but is only a measure to determining how many points you get back. For example, if you scored $8 / 10$ on the initial "non-B" version, then earn $10 / 10$ on the B version, then your final score for the first attempt becomes $9 / 10$. If you do not earn 10/10, even thought you made an attempt, you will not earn any of your points back. Thus if you earn $8 / 10$ initially, and then redo the "B" version 6 times, but only reach a final 9/10, you DO NOT earn any points back...your final score for the quiz is still $8 / 10$.

Each quiz adds a potential 10 points to your overall grade (remember the $\mathbf{1 5}$ points earned on the " $B$ " version only is used to assess how many points you get back on your initial attempt. They are not incorporated into your overall grade by themselves).

Exams: There will be 2 exams this term. They will be worth 100 pts each and will only cover the material presented since the last exam. The exams will contain both multiple choice, true/false and fill in the blank questions. In all cases, the exam will start promptly at the start of class, and you will have to entire period to take the exam. You will need to bring a pencil; we will provide scan trons.

In lecture, we will not have time to cover all of the material in the readings, but I expect you to know the material. The material tested will come MOSTLY from my lectures, though, with
items not covered only in your assigned readings being less likely to be tested, but some questions will cover that material. The point is that the book is there to help you and guide you, but come to the classes!!!! Those who come to class will do well, and those who do not, will not do well.

## A missed exam can me made up during finals week at 8:00am Tuesday, December 10! There will be one (!) exam given that covers the entire term

As we get closer to an exam, I will be able to tell you exactly what topics will be on the exam.
Final grade: The final grade will be determined by assessing the number of points that you get from the homework assignments, quizzes, project as follows:

Papers: $2 \times 50$ points $=100$ pts
Quizzes (6): 60pts
Exams (2): 200 pts
Total: 360 pts
I reserve the right to change the number of assignments or any graded aspect of the class, and so the proportions presented above may change. I will try to keep to the plan described here though. The points earned will be converted into a percentage of the total points possible, and then letter grades will be applied as follows:

| $97-100 \%=\mathrm{A}+$ | $83-86.99 \%=\mathrm{B}$ | $70-72.99 \%=\mathrm{C}-$ |
| :--- | :--- | :--- |$\quad$ 59.99-below $=\mathrm{F}$

A grade less than a $60 \%$ will be a failing grade. Do not fail this class. I will try to explain the material to the best that I can, but it is up to you to read the text book and to come to me if there is something that doesn't make sense or that you need help with. I can't help you if I don't know there is a problem. The homework assignments are a good assessment. If you do not recognize or understand the homework, come and see me as soon as possible!!!!!!

## Final points:

How to study: Let me give some pointers on how to study for this course. The biggest issue for most students is that they do not understand how much effort it takes to do well. I expect my students to not only understand, but to remember the facts, terms, and concepts presented in this course. My tests are fair, but challenging. It takes a lot of effort to do well in this course.
Studying a few hours the night before the exam will not work out so well for you. The main reason for this is simply that we will be covering a lot of information; it is not difficult to
understand, but it is a lot. Start studying a week in advance! Organize your notes, compare them with the handouts and the book. Re-write them, it really helps. Outline the chapter, don't just read it. Then when you have stumbled on something which you don't understand, you can ask me and I will explain it to you. I am here solely to help you learn the material. If you start studying ahead of time, you will be able to take advantage of me. This really, REALLY helps. Clearly this advice is very brief. I have created an extended in-depth description of techniques that can be used and have posted in on my website. Please look it over. If you are not doing well, come and talk with me as soon as you can. Take responsibility for your efforts and do not expect the same strategy to lead to a better grade on the next exam. If you are not doing well, change your strategy!!!!!!

Late Work/Make up Policy: Homework and other assignments are due at the beginning of class on the due date. If the work is late, a point will automatically be docked for every day late. In the end, missing an assignment will be devastating to your grade, so turn them in! Because of the essay part of the exam, there will be little flexibility in terms of changing your exam date. You will need to have a fantastic excuse to make up an exam or to postpone an exam. I will be even more resistant to letting people take exams early.

Attendance Policy: Come to class! Your attendance will not affect your final grade directly, but I cannot over emphasize the fact that those who miss class WILL NOT do well. If you miss class, do not simply ask what we covered (and to give an impromptu lecture). I am an absentminded professor and will not remember exactly what we did. Your job is to get the notes from a classmate, and if you need to, bring them to me and I can explain/go over them with you. You should get to know someone in class and get their phone number in case you miss a class.

Cheating and Plagiarism: Do not do these things. Cheating and Plagiarism are serious offenses and will be dealt with severely! This could mean failing the test or assignment, failing the class or being excused from this college. I have little to no patience with cheating and will deal with the issue with the most severe action at my disposal. It is always better to simply work hard and learn the material. If you are having a problem learning the material, come see me. I have plenty of time to help you. Do not resort to cheating!

Students with Disabilities: If you have a documented disability and anticipate needing accommodations in this course, please let me know if there is anything I can do to help. If you think there is something "going on" which is inhibiting your ability to learn, please contact the Accessible Education Center (AEC) either by email (uoaec@uoregon.edu) or by phone (1-541-346-1155) or come and talk with me. Don't be shy; I have had numerous students come to me after failing an exam and casually mention that they thought they were ADHD, Dyslexic, learning disabled or had anxiety issues. Support through the AEC is not special treatment, but is there to help you be the best that you can be. Let us help before the exam.

The GTF: It is fantastic that we have a GTF to help with this course. For the most part, she will be helping with the grading. If you have questions about gradeding, then set up an appointment. If you have further questions, please come and see me.

The Final Grade: I know that you work really hard for your grade, but please do not ask me to "up your final grade" because your are "sooooo close" to the grade change cut off (e.g. you earned a $79.85 \%$, but the B- come at an $80 \%$ ). I am very flexible with turning in (some) assignments late, and I do curve the exam grades (as needed), but I am pretty inflexible with the final grade. A $0.5 \%$ point increase may not seem much, but this is out of 460 possible points. So it is like asking for 3 point gift on an assignment, quiz or exam. Would just ask me for 3 more
points on your exam just because it would make you feel better? I am very happy to talk about missing grades or errors in my calculations, but don't ask for a gift.

Finally: It is important that you do well and learn the material. So feel free to email me anytime with questions. I understand that many questions will come when you are studying at night. Get on the email or phone and leave a message, I will respond. Also, feel free to catch me after class or before class and ask me anything. I am there to help you learn and understand the material as much as I can. So use me!

In addition, the UO has numerous resources to help you become the best that you can be as well. Please consult the Learning Services website. Performing poorly is more due to unrefined academic skills and effort than some inherent trait within the student. $99 \%$ of us need to work hard to learn the material; let us help you perform at your best

