Course Information

Class Day, Time: Tuesday, 8.30 am – 11.20 am,
Location of Course: Ellis RM 319
Course Website: onQ

Course Instructor: Anita Tusche
E-Mail: anita.tusche@queensu.ca
Office: Humphrey Hall RM 344
Office Hours: Tuesday, 2-3 pm, Humphrey Hall 344; and by appointment (email me)

Email address to be used for Academic Consideration: anita.tusche@queensu.ca

Online Materials and Course Notes: Students are advised to consult onQ on a regular basis for supplemental materials, updates, and announcements. All questions pertaining to course-related content should be addressed using the discussion board on onQ. If you have any questions that are unsuitable for the discussion board (e.g. personal information or accommodations) email me.

Course Description
In this course we will discuss basic theories and research findings on rational choice, drawing on research conducted by psychologists, economists and biologists. We will compare basic principles of rationality with actual choice behavior and illustrate how the way that we think about decision problems systematically deviates from rationality. We will also discuss factors that underlie systematic biases in human decision-making and “irrational” behavior (including emotions and social factors), “nudges” that utilize characteristics of the human choice architecture, and applications of JDM theories and results in various fields. Studying the principles of rational decision-making and systematic discrepancies with actual behavior is not only fascinating, it is actually practically useful, as it can help us to improve the quality of choices.

Intended Student Learning Outcomes and Methods of Assessment
At the end of the course, students should...
1. be able to describe basic theories, research findings and applications of JDM theories (judgment and decision making) from a cross-disciplinary perspective. Upon successful completion of this course, students will be able to describe similarities and differences in theoretical concepts and empirical approaches of the respective discipline (psychology and economics) to study “rational” decision making. Students will also be able to describe at least three valuable contributions of the respective other field that expanded their
personal view on the topic of judgment and decision-making (assessed in reaction papers, group discussions and the final paper)

2. be able to critically evaluate empirical studies in the field of decision theory and applications in various real-world domains (assessed in the oral presentation, group discussions, and final paper)

3. have further developed their presentation skills, ability to give (and take) constructive peer-feedback and their ability to successfully moderate group discussions (assessed in the oral presentation and group discussions)

4. have acquired some general, practical skills in judgment and decision making, to be used later in life

Textbooks/Readings

Required:
There are two textbooks for this course. I have chosen them because they are accessible (making them suitable for students with diverse backgrounds) and introduce applications of the core concepts of this course to real-world issues. In addition, there are a number of empirical research articles and review articles (see the course overview below for details). The articles are available to download from the course website (onQ).

* This book is referred to as TS below.
* From the winner of the 2017 Nobel Prize in Economics, Richard H. Thaler (and Cass R. Sunstein); named a Best Book of the Year by *The Economist* and the *Financial Times*.

* This book is referred to as HD below.

Additional reading material:

* Some of you might be familiar with Daniel Kahneman’s work on biases and heuristics in human judgment and decision-making. This textbook is not required for the course. However, it provides additional reading material for specific topics that you might consider for your in-class presentation or the final research paper. I will point out specific chapters in the course outline below as possible background reading for specific presentations (note: those are only suggestions which might be more or less useful depending on the specific topic that you decide to cover; use your own judgment to decide if the suggested chapters are a good fit). Obviously, you are free to read any other chapters, it’s an easy read and I believe it’s a book that everyone should read at some point (but I might be biased...).
Contacting the Course Instructor
Students requiring assistance are encouraged to speak with me after class. I will leave the course approximately 10-15 minutes after the class ends and I will be more than happy to answer any questions during this time. This will happen outside of the seminar room to allow the following class to enter smoothly. Should you wish to meet with me outside of this time and the official office hours, please email me to make an appointment. Email, while commonly used, does limit the effectiveness of communications and may not be the best way for me to answer your question(s). In such instances, I may suggest a personal meeting during office hours or at a mutually agreed upon time. I will do my very best to answer emails as soon as possible; however, emails can be expected to be replied to within two working days (i.e., a reply to a 1am Saturday night email may not arrive before Tuesday). To facilitate my responses, please include the course ID (i.e., “PSYC 485” or “ECON 483”) in the subject line of the email. Thanks!

Course Format
The format of this course will be largely focused on discussions and small group activities, with brief didactic lectures from your fellow students (presentations, see course outline below).

Grading Scheme
1. Reaction papers (best 10 out of 11) 20% due: each Sunday @midnight
2. Class participation and attendance 20% due: weekly
3. Student Presentation and Discussion 30% TBD
4. Final research paper/grant proposal 30% November 21st at 8:30 am
   * Note: see Details on the Course Assignments

Grading Method
All components of this course will receive numerical percentage marks. The final grade you receive for the course will be derived by converting your numerical course average to a letter grade according to Queen’s Official Grade Conversion Scale:

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<thead>
<tr>
<th>Grade</th>
<th>Numerical Course Average (Range)</th>
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<td>A+</td>
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Details on the Course Assignments

1. **Reaction papers (total: 20%)**
   All students must read all the assigned (required) readings for the week. Each week you should submit a short reaction paper (1/2 page, *not more than 250-300 words*, single spaced, 1-3 thoughts). These are designed to help you organize your thoughts for the class discussion and to identify the questions and issues that are most interesting to the class.

   The thought questions should include ideas of yours that *GO BEYOND* the material presented in the readings. Do *NOT* summarize the readings in your reaction papers. You can...
   - relate the readings to other points that have come up in class discussions or previous weeks discussions
   - discuss future directions for research; related the readings to your own research, your own research interests or other research that is relevant to the topic of the class but not necessarily covered in class
   - criticism of the readings: point out problems with the theory or methods in the readings, or contradictions between these readings and other ideas that have come up in the course, any questions or concerns you may have about the major points in the readings. Be curious, humble, and constructive, not nasty.
   - life experiences that may be explained by the reading
   - underlying big questions and assumptions

**Deadline:** reaction papers are due on Sunday *before* class at midnight (deadlines are also specified in the course outline)

**Late policy:** Note that papers submitted later, but before class, will receive half credit.

**Submission:** reaction papers have to be uploaded onto onQ. Submit your reaction paper in a word document with your name included as part of the file name and the class/week # of the respective readings (e.g. “HomerSimpson_class2.doc”).

**Grading:** In total you have to submit 11 of these reaction papers. I will use the **best 10 out of 11** for grading (that also means that, theoretically, you can miss one submission). Grading of Reaction Papers (and **Class participation**, see below) is based on Young’s I-C-E (Ideas, Concepts, and Extensions):

- **3/3** Comments and responses reveal a capacity to analyze, synthesize, and evaluate material and give evidence of original thinking and an extensive knowledge base. They demonstrate a careful, concise, critical analysis with a clear and well-argued hypothesis based on the material. They exhibit evidence of learning that is willing to explore beyond the initial learning situation.

- **2/3** Comments and responses reveal a good analysis and some critical reasoning. They demonstrate a reasonable understanding of relevant issues and familiarity with the material. They demonstrate a solid understanding of the relationship or connections among the basic concepts. They show a need to be more concise or precise in details and more careful in articulating arguments.

- **1/3** Comments and responses show an acceptable treatment of the subject matter. They demonstrate an understanding of the basic facts, vocabulary, details, and elemental
concepts and show an ability to deal with simple issues arising out of the material. The student needs to engage the subject matter more fully and formulate ideas more clearly.

*Note: These thought papers will feature prominently in the discussions in small teams at the beginning of each class. Your team will then present their results to the whole class (and will have to defend their position). Thus, the work that you put into your reaction papers will also make your life easier in class, potentially benefitting your grade for the class participation (see below).

2. **Class participation and attendance (total: 20%)**

   The quality of this course depends critically on your ability to generate illuminating discussions of the readings. Sometimes discussions will range way beyond what was included in the readings, and you should let that stimulate you, not feel that you have to stick to the readings or the reaction paper you handed in prior to class. If an exciting discussion develops that has little to do with what you said in your reaction papers, that’s fine. Participate thoughtfully and enjoy the opportunity to engage with some of the brightest and most dynamic people in your cohort!

   Note that if you do not attend, you cannot participate. Thus, part of participation is being actively physically and mentally present and engaged (not checking email).

   **Grading:** Grading is based on Young’s I-C-E (Ideas, Concepts, and Extensions), see above.

3. **Student presentation and discussion (total: 30%)**

   Every student has to present once in class. While individual presentations will probably be the norm, this might be subject to change depending on total course enrollment or students dropping the course over the first weeks. If teams of two students present together, teams have to consist of one psychology student and one economics student (course objective #1).

   The purpose of this assignment is fourfold: First, it will train students to read empirical articles in the field of decision theory. Second, students are encouraged to think critically and apply the knowledge that they have acquired from the entire course in an applied context (course objective #2). Third, students will further develop their public speaking and presentation skills. Such a task is highly relevant to many of the possible career paths associated with a university degree in psychology, economics, the Life Sciences in general, and related disciplines (course objective #4). Fourth, the discussion phase following the presentation of the research article will allow students to develop their skill as a moderator of group discussions (course objective #4). Group work is an essential part of various work places and the ability to structure and moderate communication in group contexts will be valuable.

   The first part of your assignment is that you (or your team) will choose a research article (use google scholar, web of science, etc. for your literature search). Students can suggest any research article on a topic covered in the class this week (see course overview below) and/or the assigned reading material.
Note:
- **The article requires the approval of the instructor!** This means that if I don’t find it suitable (see criteria below), you will need to start over with your search. Start early!
- **The search for the article is part of the assignment.** This being said, if you have trouble, you can come to me for help. Please see me early enough if you feel that this part of the assignment is not going well.
- The suggested article has to present **empirical evidence** (i.e. can’t be a review or opinion piece) (course objective 2).
- It should **not be older than 5 to 10 years** (ideally closer to 5 years; although exceptions can be made for ‘classics’ and seminal papers).
- The article has to be **accessible** by students of both research disciplines (i.e. psychology and economics). This might be a challenge for some of you, but it is important and directly links to the course objective 1.
- Research articles cannot be duplicated between presentations.
- If individual articles are very short (e.g. Science paper sometimes only cover 1-2 pages), you are encouraged to present one (or two) related papers as long as they are conceptually related (but I expect that this will be the exception).

**Deadline 1:** you will have to send me the article at least **one week prior to your presentation.** Thus, the deadline is on **Tuesday at 8:30am the week before your presentation.** As noted above, it can take me up to two working days to respond to your email. The sooner you send me the article, the sooner I can approve it (or tell you why it is not suitable for the presentation). Again, please start early!

**Deadline 2:** please email me a **handout** (or the presentation slides) and a list of ~5 **discussion questions** by **Monday @5pm** (the day before your presentation). I will upload them onto onQ. In case of any last-minute edits I can upload an updated version on Tuesday in class prior to your presentation.

Once you have identified the key research paper, your assignment requires an (ii) **in-class presentation (20-30 min,** probably closer to 20 min) and the (iii) subsequent **discussion (10-20 min,** ideally closer to 20 min). Your presentation (including the discussion) should be ~40 min in total (and not exceed that time frame). As part of your assignment, you have to moderate the discussion. Please **prepare ~ 5 questions/discussion** prior to class that help to stimulate exciting discussions and debates.

**Content:** your presentation should address each of the following (this is not meant to be an exhaustive list of aspects you can include):
- How does the research article relate to the topic of the class?
- What was known before your selected research article and what particular gap in knowledge did the experiment(s) address? (note that providing this adequate background for the viewer may require you to read a few key papers from previous work cited in the article)
- What was the specific research question asked and why (at the time) was it important, timely or novel?
- What specific task and analysis methods were used?
- What did the authors find?
- Why are these results important in this particular research area? How do they fit within the larger literature on this topic?
- What are some of the limitations in the methods used and/or conclusions drawn?

**Grading** will be based on the
- comprehensiveness and synthesis (7%) of the content
- clarity and quality of the presentation (10%)
- ability to pose important new research questions (3%)
- ability to successfully stimulate and moderate the group discussion and to answer questions succinctly and accurately (10%).

Please remember, you will (among other things) be graded on your ability to take complex ideas, research questions and approaches, and distill them so that they are easy-to-follow and readily comprehensible to non-experts in this area (this will require some thought on your part). Please note that I will take the peer feedback from your fellow students into account (see peer feedback sheet). This assignment is designed to train students ability to critically evaluate the presentations of their fellow students and to provide feedback to the presenters about the effectiveness of their “teaching” (course objective 3). Extended feedback sheets will be uploaded on onQ prior to the first presentation and will also be handed out as printed versions in class.

All students should be prepared to ask questions of their peers, which will contribute to their credit toward class participation (see above).

4. **Final research paper/grant proposal (total: 30%)**
You will submit a research paper on a topic of current interest within the field of judgment and decision making. This paper will include a review of past research relevant to your topic, and a proposal for future research. **The topic of your research paper has to be on a different topic than your presentation.** The reasoning behind this is to ensure that you have studied (and mastered) at least two topics of this course in greater depth. I will post a separate document with more details on this assignment on onQ.

**Deadline:** November 21st at 8:30 am

**Late policy:** Late papers will be penalized 10% per day
**Course outline (topics/readings/due dates)**

* Note: This schedule might be subject to change. In particular, there may be substitutions or additions to the list of readings. I will also announce any changes to the course outline on onQ.
* Note: “HD” refers to chapters in the second edition of the Hastie and Dawes text.

<table>
<thead>
<tr>
<th>Week 1</th>
<th>Topic</th>
<th>Reading</th>
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| Sept. 10 | **Introduction** | **Key question(s):**
What exactly is a “good” or a “rational” decision?
What are the issues that we must face when we decide what choices to make, and what actions to take? | **Required:**
* You can download a pdf of these chapters from the course website (onQ)
  - HD, Ch 2: What is decision making?
  - TS, Introduction (p. 1-15)
**Additional readings/material:**
  - HD, Ch 1: Thinking and deciding
  - [https://lt.org/publication/does-logically-incoherent-decision-making-really-have-negative-consequences](https://lt.org/publication/does-logically-incoherent-decision-making-really-have-negative-consequences)
  - press coverage: Robert Thaler |

**Homework**

Prepare a multi-attribute decision problem that you bring with you to class next week
* See course website for details.

**Deadline**

Thought paper #1 (@readings in week 2) due on Sunday, Sept 15, @midnight
* upload onto onQ

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<th>Week 2</th>
<th>How to deal with cognitive complexity: linear statistical models of choice and decision strategies</th>
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| Sept. 17 | **Key question(s):**
What cognitive processes make it possible for us to choose between complex alternatives?
What strategies do humans use to deal with complexity and to overcome cognitive difficulties in decision making? | **Required:**
* You can download a pdf of these chapters from onQ.
  - HD, Ch 3: A general framework for judgment
  - HD, Ch 10: From preferences to choices
**Note:** the choice strategies covered in the first part of chapter 10 will be the focus of some in-class active learning activities. I would like to focus the initial discussion phase on the topics covered in chapter 3 (or the additional reading related to the TS chapter listed below), but you can use the content of chapters 10 for your reaction papers.

**Additional readings:**
  - TS, Ch 8: Credit Markets |
* two real-world examples of complex (financial) choices for which it is hard to identify the relevant cues/attributes and cue/attribute values of each choice option and to determine the overall “decision criterion”, which can lead to suboptimal choices

  * one of the ‘classics’; provides more examples and background information; you will do fine in class without reading this though

<table>
<thead>
<tr>
<th>Student Presentation 1</th>
<th>Search and satisficing</th>
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<tbody>
<tr>
<td><strong>Suggested article:</strong></td>
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<tr>
<th>Student Presentation 2</th>
<th>Unconscious thought advantage in complex choice</th>
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<td><strong>Suggested article(s):</strong></td>
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<td></td>
<td>super short science article (2 pages)</td>
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<td>meta-analysis on the general topic</td>
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**Deadline**  
Reaction paper #2 (@readings in **week 3**) due on Sunday, Sept 22, @midnight
### Week 3: Heuristics and Biases: Availability, Anchoring & Adjustment

#### Sept. 24

**Key Question(s):**

- Additive linear models provide a good framework for how people combine several sources of information (cues, attributes) into summary judgments and choices. Yet rational analysis requires a systematic comprehensive representation of situations, probabilities and alternative outcomes. We now turn to the following questions:
  - Why do people ignore relevant information?
  - What are common biases in the selection and weighting of these cues and probability judgments of specific outcomes?

**Required:**

- **HD, Ch 4: Anchoring and adjustment**
- **HD, Ch 5: Judging heuristically (5.1-5.7)**
  * eventually we will read the whole Ch 5; starting @Ch. 5.8 the chapter talks about the effect of perceived similarity and representativeness (which we will cover next week)
- **TS, Ch 1: Biases and Blunders**
  * in addition to anchoring and availability, this chapter introduces a number of systematic choice phenomena that we will cover over the next weeks, I recommending reading the whole chapter, but to focus your Reaction papers on the topics of this class (anchoring and availability)

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#### Student Presentation 3

**Anchoring and Adjustment**

**Suggested Background Reading:**

- **Kahneman Ch 11: Anchors**

#### Student Presentation 4

**Availability**

**Suggested Background Reading:**

- **Kahneman Ch 12: The science of availability**
- **Kahneman Ch 13: Availability, emotion and risk**
- **Kahneman Ch 30: Rare Events (p. 322-328)**
  * note that Ch 30 refers to utility theory and prospect theory which we will cover later; even if you are not familiar with those concepts (yet), the chapter is still worth reading
### Week 4

**Heuristics and biases: reasoning based on similarities & causation**

<table>
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<tr>
<th>Oct. 1</th>
<th><strong>Key question(s):</strong> Continued (see week 3)</th>
<th><strong>Required:</strong>&lt;br&gt;- HD, Ch 5: Judging heuristically (5.7-5.10)&lt;br&gt;- HD, Ch 6: Explanation-Based Judgments&lt;br&gt;- HD, Ch 7: Chance and cause&lt;br&gt;* feel free to go back to <strong>TS</strong>, Ch 1 (Biases and Blunders), p. 29-34 to refresh your memory</th>
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<tr>
<td><strong>Student Presentation 5</strong></td>
<td><strong>Similarity and representative thinking</strong>&lt;br&gt;* should pertain to a topic covered in HD 5 or 6</td>
<td>Suggested background reading:&lt;br&gt;- <strong>Kahnemann</strong> Ch 14: Tom W's speciality&lt;br&gt;- <strong>Kahnemann</strong> Ch 15: Linda: Less is more</td>
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<td><strong>Student Presentation 6</strong></td>
<td><strong>Cause and Causation</strong>&lt;br&gt;* should pertain to a topic covered in HD 7</td>
<td>Suggested background reading:&lt;br&gt;- <strong>Kahneman</strong> Ch 10: The law of small numbers&lt;br&gt;- <strong>Kahnemann</strong> Ch 16: Causes trump statistics&lt;br&gt;- <strong>Kahnemann</strong> Ch 17: Regression to the mean</td>
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**Deadline**

Reaction paper #3 due on Sunday, Sept 29, @midnight<br>* upload onto onQ

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### Week 5

**Probabilities and uncertainty**

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<th>Oct. 8</th>
<th><strong>Key question(s):</strong> Continued (see week 3)</th>
<th><strong>Required:</strong>&lt;br&gt;* In the first part of this class we will continue talking about biases and heuristics (related to probabilities and frequencies of events); we will then move on to some general thought about “nudges.” I recommend that you pay equal attention to the required chapters in HD and TS&lt;br&gt;- HD, Ch 8: Thinking rationally about uncertainty&lt;br&gt;- <strong>TS</strong>, Ch 4: When Do We Need a Nudge?&lt;br&gt;- <strong>TS</strong>, Ch 5: Choice Architecture</th>
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**Deadline**

Reaction paper #4 due on Sunday, Oct 6, @midnight<br>* upload onto onQ
| Student Presentation 7 | Overconfidence: thinking rationally about uncertainty  
* The article should pertain to a topic covered in HD 8. Please coordinate with the other student presenting this week! You can use the suggested background reading (see below) as further help to pick a topic that you are particularly interested in.  

*Suggested background reading:*  
* it will depend on the topic that you will choose for the presentation, consider to have a look at one (or several) of these chapters  
  - *Kahneman* Ch 18: Taming intuitive predictions  
  - *Kahneman* Ch 19: The illusion of understanding  
  - *Kahneman* Ch 20: The illusion of validity  
  - *Kahneman* Ch 21: Intuitions vs. formulas  
  - *Kahneman* Ch 22: Expert intuition: When can we trust it?  
  - *Kahneman* Ch 23: The outside view  
  - *Kahneman* Ch 24: The engine of capitalism |

| Student Presentation 8 | Overconfidence: thinking rationally about uncertainty  
* Please coordinate with the other student presenting this week! You can use the suggested background reading (see Student Presentation 7) as further help to pick a topic that you are particularly interested in. |

| Deadline | Reaction paper #5 due on Sunday, Oct 13, @midnight  
* upload onto onQ |

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<tr>
<th>Week 6</th>
<th>Bounded rationality and the critique of the heuristics &amp; biases program</th>
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| Oct. 15 | **Key question(s):**  
Are heuristics irrational? Or are these “fast-and-frugal” algorithms more robust, sturdier and have “better survival value” than optimal calculations (which are superior only when lots of  

**Required:**  
By Week 6, we will have seen a number of examples of heuristics that may lead to systematic “errors” and/or “suboptimal” outcomes. The work by the ABC Group lead by Gerd Gigerenzer is an important critique of the heuristics and biases point of view. The following reading presents their theory of the |
information, computational capacity, and time are available)?

role that heuristics play in judgment and decision making:

  * The article is available as a pdf on onQ. You can download it from there.

Look back at the readings from previous weeks, especially the chapters from Kahneman (if you read them) but also the contrast with the discussion of linear judgment models that we covered in week 2. What is similar and what is different between the views of Gigerenzer and the views of Kahneman & the chapters by HD?

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<th>Student Presentation 9</th>
<th>Bounded rationality</th>
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<td><strong>Suggested background reading:</strong></td>
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<td>* check out the ABC webpage for more background information</td>
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<td>OR</td>
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<td>- abc_research_report_social_and_evolutionary_rationality_0-1</td>
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<th>Student Presentation 10</th>
<th>Ecological rationality</th>
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<td>* check out the ABC webpage for more background information</td>
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**Deadline**

Reaction paper #6 due on Sunday, Oct 20, @midnight
* upload onto OnQ

**Week 7**

Theory of preference
Oct. 22 | Now we transition to the topic of preference. Key question(s) are: How should we decide what we want? How badly do we want things (or want to avoid negative consequences)? What are the psychological processes and pitfalls when we try to evaluate our preferences? What does Expected Utility (EU) theory claim is the right way for a rational person to make decisions? What are ways that decisions by humans are likely to deviate from EU theory? | **Required:**  
- **HD, Ch 9:** Evaluating consequences: Fundamental preferences  
  * please pay particular attention to chapter 9.3 and 9.4 (and 9.1)  
  * feel free to skip part 9.2 on the impact of emotions on evaluations, we will cover that topic in later sessions  
  * **Note:** if you feel that the chapter 9.3 is confusing, please consider having a look at **Kahneman Ch 26:** Prospect theory (prospect theory will be the focus of our class in week 7 and 8) and/or **Kahneman Ch 25:** Bernoulli’s errors (see below)  
- **HD, Ch 12:** A Descriptive Decision Theory  
  * don’t worry about the math and the details of the examples, we will focus on the three major conceptual characteristics (p. 275-276) to account for observed choice behavior  
- **TS, Ch 6:** Save More Tomorrow  
  * focus on how the examples match the topics and concepts of this class AND previous sessions  

**Suggested background reading:**  
- **Kahneman Ch 26:** Prospect theory  
- **Kahneman Ch 25:** Bernoulli’s errors

| Student Presentation 11 | Reference point: Endowment effect  
* other possible topics include status quo bias  
**Suggested background reading:**  
* Kahneman Ch 27: The endowment effect

| Student Presentation 12 | Loss aversion (“losses loom larger”)  
* possible topics also include how loss aversion can explain fairness preferences; emotional framing  
**Suggested background reading:**  
- **Kahneman Ch 28:** Bad events  
- **Kahneman Ch 32:** Keeping Score
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<th>Week 8</th>
<th>Prospect theory: risk preferences</th>
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| Oct. 29 | **Key question(s):**
What are ways that decisions by humans are likely to deviate from EU theory? |
| Required: | * this week’s reading list is pretty short. Take the time to go back to last week’s readings and have another look at concepts, examples etc. that you found complicated or confusing
- **TS**, Ch 7: Naïve Investing
  * focus on how the examples match the topics and concepts of this class AND previous sessions

**Suggested background reading:**
- **Kahneman** Ch 29: The fourfold pattern
- Consider having a look at the chapter by **Camerer** (see Presentation 14), it’s also one of the classics

<table>
<thead>
<tr>
<th>Student Presentation 13</th>
<th>Fourfold Pattern of preferences in the “wild”</th>
</tr>
</thead>
</table>
| **Suggested background reading:** | **Kahneman** Ch 29: The fourfold pattern
- also consider having a look at **Kahneman** Ch 30: Rare events

<table>
<thead>
<tr>
<th>Student Presentation 14</th>
<th>Prospect theory in the “wild”</th>
</tr>
</thead>
</table>

| Deadline | Reaction paper #7 due on Sunday, Oct 27, @midnight
* upload onto onQ |
|----------|--------------------------------------------------|

<table>
<thead>
<tr>
<th>Week 9</th>
<th>Nudges and society</th>
</tr>
</thead>
</table>
| Nov. 5 | **Key question(s):**
We will now turn to Thaler’s proposed “nudges” and |
| Required: | **TS**, Ch 10-13 (p. 167-224) |

**Deadline**
Reaction paper #8 due on Nov 3, @midnight
* upload onto onQ
discuss how they relate to systematic choice biases, heuristics and descriptive theories of decision making.

| Student Presentation 15 | **Nudge Wildcard #1**  
* choose an article related to any type of nudge and domain mentioned in this week’s readings (or in TS, Ch 6-9); please coordinate with the other student presenting this week. |
| Student Presentation 16 | **Nudge Wildcard #2**  
* choose an article related to any type of nudge and domain mentioned in this week’s readings (or in TS, Ch 6-9); please coordinate with the other student presenting this week. |

**Deadline**

Reaction paper #9 due on Nov 10, @midnight  
* upload onto onQ

| Week 10 | Emotions and decision making I |
| Nov. 12 | **Key question(s):**  
Do emotions have the power to shape decisions, with potentially detrimental or beneficial effects, or are they epiphenomenal bystanders of the true forces behind decisions? |
| | **Required:**  
  * provides an overview of empirical work on incidental (immediate) vs. anticipated emotions in (economic) decision making; please note that the distinction between background and action-related emotions is less established  
  * one of the ‘classics’  

**Additional readings:**  
- if you skipped over that section in week 7, feel free to revise the couple of pages in HD, Ch 9.2 on the role of emotions in evaluations
<table>
<thead>
<tr>
<th>Student Presentation 17</th>
<th>Anticipated emotions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Suggested background reading:</strong></td>
<td></td>
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</table>

<table>
<thead>
<tr>
<th>Student Presentation 18</th>
<th>Incidental (background) emotions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Suggested background reading:</strong></td>
<td></td>
</tr>
</tbody>
</table>

**Deadline**

Reaction paper #10 due on Nov 17, @midnight
* upload onto onQ

**Week 11**

**Emotions and decision making II**

**Nov. 19**

**Key question(s):**
See week 10 (continued)

**Required:**
* the reading list is short so that you can focus on your final paper

<table>
<thead>
<tr>
<th>Student Presentation 19</th>
<th>Regret</th>
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</thead>
<tbody>
<tr>
<td>* parts of the paper overlap with last week’s reading, but the sections on the role of regret, potential limitations as well as future directions are worth thinking about</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Student Presentation 20</th>
<th>Emotion regulation and cognitive reappraisal</th>
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</thead>
<tbody>
<tr>
<td>* there are a ton of papers, it really depends on your personal interest (framing effect, risk taking, etc.). Please get in touch if you need help or guidance</td>
<td></td>
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</tbody>
</table>

**Homework:** Suggest a nudge!

**Deadline** Reaction paper #11 due on Nov 24, @midnight * upload onto onQ

### Week 12 Nudges II and course wrap up

Nov. 26

**Required:**
- TS, Ch 15: Objections
- TS, Ch 16: The Real Third way

*Suggested background readings/material:*
- TS, Ch 14: A dozen nudges
- http://nudges.org/

<table>
<thead>
<tr>
<th>Student Presentation 21</th>
<th>Self-control and financial behavior and well-being</th>
</tr>
</thead>
<tbody>
<tr>
<td>* you can also present empirical research on non-financial well-being</td>
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</table>

*Suggested background reading:*
- TS, Ch 2: Resisting Temptation

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<thead>
<tr>
<th>Student Presentation 22</th>
<th>Voting as deliberate decision making?</th>
</tr>
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</table>

*Suggested background reading:*

### Statement on Academic Integrity

Queen’s students, faculty, administrators and staff all have responsibilities for upholding the fundamental values of academic integrity; honesty, trust, fairness, respect, responsibility and courage (see [www.academicintegrity.org](http://www.academicintegrity.org)). These values are central to the building, nurturing and sustaining of an academic community in which all members of the community will thrive. Adherence to the values expressed through academic integrity forms a foundation for the "freedom of inquiry and exchange of ideas" essential to the intellectual life of the University (see the Senate Report on Principles and Priorities [http://www.queensu.ca/secretariat/policies/senate/report-principles-and-priorities](http://www.queensu.ca/secretariat/policies/senate/report-principles-and-priorities)).

Students are responsible for familiarizing themselves with the regulations concerning academic integrity and for ensuring that their assignments and their behaviour conform to the principles of academic integrity. Information on academic integrity is available in the Arts and Science Calendar (see Academic Regulation 1 [http://www.queensu.ca/artsci/academic-calendars/regulations/academic-regulations/regulation-1]), on the Arts and Science website (see [https://www.queensu.ca/artsci/students-at-queens/academic-integrity](https://www.queensu.ca/artsci/students-at-queens/academic-integrity)), and from the instructor of this course. Departures from academic integrity include plagiarism, use of unauthorized materials, facilitation, forgery and falsification, and are antithetical to the development of an academic community at Queen’s. Given the seriousness of these matters, actions which contravene the regulation on academic integrity carry sanctions that can range from a warning or the loss of grades on an assignment to the failure of a course to a requirement to withdraw from the university.

*Please note that we have had issues in the past with unintended plagiarism in this course. Regardless of how and where you retrieve information, the principles of academic integrity apply. Please visit these helpful websites to help you make sure that you are able to write things in your own words:*

- [https://www.queensu.ca/academicintegrity/students/avoiding-plagiarismcheating](https://www.queensu.ca/academicintegrity/students/avoiding-plagiarismcheating)
- [https://integrity.mit.edu/handbook/academic-writing/avoiding-plagiarism-paraphrasing](https://integrity.mit.edu/handbook/academic-writing/avoiding-plagiarism-paraphrasing)

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Course materials created by the course instructor, including the course syllabus, all slides, presentations, handouts, tests, exams, and other similar course materials, are the intellectual property of the instructor. It is a departure from academic integrity to distribute, publicly post, sell or otherwise disseminate an instructor’s course materials or to provide an instructor’s course materials to anyone else for distribution, posting, sale or other means of dissemination, without the instructor’s express consent. A student who engages in such conduct may be subject to penalty for a departure from academic integrity and may also face adverse legal consequences for infringement of intellectual property rights.

Accommodations for Disabilities

Queen's University is committed to achieving full accessibility for people with disabilities. Part of this commitment includes arranging academic accommodations for students with disabilities to ensure they have an equitable opportunity to participate in all of their academic activities. The Senate Policy for Accommodations for Students with Disabilities was approved at Senate in November 2016 (see https://www.queensu.ca/secretariat/sites/webpublish.queensu.ca.uslcwww/files/files/policies/senateandtrustees/ACADACCOMMPOLICY2016.pdf). If you are a student with a disability and think you may need academic accommodations, you are strongly encouraged to contact the Queen's Student Accessibility Services (QSAS) and register as early as possible. For more information, including important deadlines, please visit the QSAS website at: http://www.queensu.ca/studentwellness/accessibility-services/

Academic Consideration for Students with Extenuating Circumstances

Queen’s University is committed to providing academic consideration to students experiencing extenuating circumstances that are beyond their control and are interfering with their ability to complete academic requirements related to a course for a short period of time. The Senate Policy on Academic Consideration for Students in Extenuating Circumstances is available at http://www.queensu.ca/secretariat/sites/webpublish.queensu.ca.uslcwww/files/files/policies/senateandtrustees/Academic%20Considerations%20for%20Extenuating%20Circumstances%20Policy%20Final.pdf

Each Faculty has developed a protocol to provide a consistent and equitable approach in dealing with requests for academic consideration for students facing extenuating circumstances. Arts and Science undergraduate students can find the Faculty of Arts and Science protocol and the portal where a request can be submitted at: http://www.queensu.ca/artsci/accommodations. Students in other Faculties and Schools who are enrolled in this course should refer to the protocol for their home Faculty.

If you need to request academic consideration for this course, you will be required to provide the name and email address of the instructor/coordinator. Please use the following:
Instructor/Coordinator Name: Anita Tusche
Instructor/Coordinator email address: anita.tusche@queensu.ca