The only introductory course where you are the subject

The psychologist finds himself in the midst of a rich and vast land full of strange happenings: there are men killing themselves; a child playing; a child forming his lips trying to say his first word; a person who, having fallen in love and being caught in an unhappy situation, is not willing or not able to find a way out; there is the mystical state called hypnosis, where the will of one person seems to govern another person; there is the reaching out for higher and more difficult goals; loyalty to a group; dreaming; planning; exploring the world; and so on without end. It is an immense continent full of fascination and power and full of stretches of land where no one ever has set foot.

Psychology is out to conquer this continent, to find out where its treasures are hidden, to investigate its danger spots, to master its vast forces, and to utilize its energies.

**When:** T Th, 1:30-2:45       **Where:** Hodson 110

for more information, visit:

https://intropsych.jhu.edu/
Instructor

Chaz Firestone
Assistant Professor of Psychological and Brain Sciences
Director, Perception & Mind Laboratory
Office: Ames 223
Office Hours: W, 1:30pm – 3:30pm (Please stop by! Even if just to say hello.)
Email: chaz@jhu.edu

Teaching Assistants: ta@lists.johnshopkins.edu

There are no sections in this course, but we have a talented and dedicated group of teaching assistants who are eager to help you learn and succeed. You will be ‘assigned’ a primary TA after the first week of the course; this person will be your first point of contact for help, and will also return assignments to you. TAs keep regular office hours, and you can contact or visit any one of them (not just your assigned TA). You can also e-mail all of the TAs at once using the listserv ta@lists.johnshopkins.edu.

TAs

Caitlin Corona
Graduate Student, Gallagher Lab
Office: Dunning 121
Office Hours: Friday, 12:30pm – 2:30pm
Email: ccorona@jhmi.edu

Clarice Diebold
Graduate Student, Comparative Neural Systems & Behavior Lab
Office: Ames 124
Office Hours: Monday, 9:00am – 11:00am
Email: clarice.diebold@jhu.edu

Tara Ghazi
Graduate Student, Courtney Lab
Office: Ames 143
Office Hours: Tuesday, 3:00pm – 5:00pm
Email: tara.ghazi@jhu.edu

Yun-Fei Liu
Graduate Student, Neuroplasticity & Development Lab
Office: Ames 127
Office Hours: Thursday, 10:00am – 12:00pm
Email: yliu291@jhu.edu

Important: Email

We do not yet have an Intro Psych Snapchat account, but we are available to you by e-mail. However, there are almost 500 of you, and only 5 of us. For this reason, we have a system in place to make our digital correspondence manageable for everyone. It requires that you:

add ‘intro19’ to the subject of every e-mail

We have dedicated e-mail inboxes specifically for your questions, and our system requires that you add “intro19” to the subject-line of every e-mail you send. Indeed, some of us may not even receive your e-mail at all without this tag! So please be sure to add it to every e-mail you send to Prof. Firestone or the TAs, including general questions, appointment requests, etc.

There is one exception to this rule. For reading responses (see below), you should add the subject “intro19-rr” to the e-mail. Again, we may not receive your assignments otherwise, in which case they may not count!
Readings

The required textbook is *Psychology (3rd Edition)*, by Schacter, Gilbert, Wegner & Nock [ISBN: 9781464106033]. It is available online and through the campus bookstore, and it is very good — the best psychology textbook I have seen.

But it is also expensive, and that sucks; college is pricey enough as it is! The good news is that, as this textbook has become more popular, there are more and more used copies available for a steep discount; indeed, I’ve seen it for sale online for under $10. *We want everyone to have access to this book.* If the textbook is unavailable or its cost is prohibitive, please see me (Prof. Firestone) or your TA and we will find a solution.

Where possible, we will forego the textbook for other sources, including primary readings from leading scientific journals such as *Nature* and *Science*, or long-form journalistic articles in magazines such as *The New Yorker* or *The Atlantic*. (At least once, there will be an interactive game to play before class.) But sometimes the textbook really is the best source of information about a topic, and so you should expect a mix of readings throughout the semester.

Format

Each class will consist of a lecture, usually by Prof. Firestone but occasionally by a special guest. The lectures may not perfectly follow the readings; psychology is an extremely broad and diverse field, and there is more material worth covering than there is time to cover it. **The single best ‘secret’ to succeeding in this course is to attend all the lectures and do all the readings.**

There will be copies of the lecture slides available online after class (and sometimes before class), but they will not contain very much text and so are no substitute for attending the lectures and taking good notes. Indeed, since psychology is the study of *our own minds*, lectures will almost always involve some interactive or dynamic component that you simply cannot experience or understand by reviewing the slides alone. Come see for yourself!
Requirements & Evaluation

Exams (75%)

There will be three ‘mid-term’ exams (and no ‘final’), worth 30%, 30%, and 15% of your final grade, with your lowest-scoring exam counting for the fewest points. Why? Well, this seems better than counting all exams the same, since this way one bad day can’t ruin your grade on its own. (In fact, if you scored 50% on one of the exams but then aced the rest of the course, you would still be guaranteed an A under our grading rubric; see below.) But it also means that every exam counts, and that “tanking” one of the exams is a bad idea.

Each exam will consist of multiple choice questions. In some ways, this is not ideal, since short answer questions would allow more variety in the questions we ask and the answers you give. At the same time, however, those kinds of questions open the door to subjectivity in grading (which we may learn a bit about in our class!). So, we’ll try to make the questions interesting and thoughtful, while also avoiding unfair “trick” questions. We’ll also debrief as a group after each exam, to make sure things went smoothly and fairly. (As you’ll see below, there are other opportunities to show your knowledge through writing.)

The exams are not cumulative, meaning that each exam will cover the course material since the previous exam (or, for the first exam, since the beginning of the course). But the exams are cumulative in the sense that later exams may rely on concepts introduced earlier in the semester. For example, the “Brain” lecture will be early in the course — but later exams may still mention the brain! Consider an analogy with a trilogy of books or movies: Each third is “self-contained” in the sense that you could watch it and still enjoy yourself; but there would be references and details that you would miss if you watched only the third movie without having seen the first and second.

How can you succeed on these exams? Again, the ‘secret’ to success is to attend all the lectures and do all the readings. In fact, here’s a graph from last semester showing that the % of classes a student attended strongly predicted that student’s score on our exams:

![Graph showing exam score as a function of class attendance]

(But wait: Didn’t I learn somewhere that correlation ≠ causation? Maybe people who do better on the exams also just like the topic more and so show up to class more often! Well, yes, but if you’re thinking that then you probably already sit in the front row?)
Reading Responses (15%)
Approximately once per week, class will end with a short writing assignment (150-200 words) having to do with that week's material. Each reading response should take around 30 minutes of work (if not less), and each will be graded pass/fail; I expect nearly every one of you to pass nearly every time. Your goal in these assignments is to demonstrate that you completed (and understood the gist of) the readings and lectures; our goal is to encourage you to deeply engage with the material. (The term “reading” here is used loosely; sometimes these questions will be about material from lectures, rather than from the readings themselves.) The total number of these assignments may depend on how different parts of the course go, but there will definitely be more than 5 and fewer than 15 of them. If the total number of assignments is N, each individual assignment will be worth (15/N)% of your final grade. These are not collaborative assignments, and should be done individually. Unless noted otherwise, reading responses will be assigned Thursday after class, and they will be due by 1pm the following Tuesday. Important: When submitting reading responses to your TA, add “intro19-rr” to the subject of your e-mail! We may not receive them otherwise, in which case they may not count!

Participation (10%)
In other words, showing up. 10% is a massive amount of points to give for participation, but this reflects just how crucial participation is to succeeding in this course. We will use the “Clicker” system here at JHU, and so you should acquire one if you haven’t already (see https://cer.jhu.edu/tools-and-tech/clickers). There will be at least one clicker question during every lecture, and you will signal your presence in class simply by answering that question. Note that these are not quizzes, and in fact many of the questions won’t even have right answers in the first place. For example, the questions might ask you to predict the outcome of a famous psychology experiment, estimate how many Americans suffer from mental health disorders, or tell us whether you would shock a cute fluffy puppy if a person in a labcoat asked you to. All you have to do is answer.

To assign you a participation score at the end of the semester, we have taken a cue from Prof. Linda Gorman: If you answer at least one clicker question during at least 80% of the lectures, you earn 100% of the participation points. But if you answer fewer than that, you earn that percentage of the participation points. So, someone who is present for 60% of the lectures (as indicated by clicker answers) will earn a 6/10 for participation, but someone who is present for 85% of the lectures (as indicated by clicker answers) will earn a 10/10 for participation. This system is great because it excuses you from random clicker mishaps: If the batteries fail one day, or if you step into the restroom just as a clicker question goes up, or if you have to miss class that day for whatever reason, that lecture will just be part of the “freebies” afforded by your 20% buffer. But that means we will not be entertaining pleas for makeup attendance points: Even if there’s a “good reason” you missed class, that absence won’t count against you in any meaningful way unless you also miss 20% of our other classes. To put that differently: The 20% attendance buffer is our way of excusing absences: If you miss class for any reason (e.g., illness, athletics, family matters, etc.), you essentially just use one of your attendance freebies on that class.

At this rate, simply showing up to a given lecture adds about 0.5% to your final grade!
Your Final Grade

We will be borrowing a brilliant grading system developed by Prof. Stewart Hendry which ensures that (i) an A is available to every single student, and indeed it is possible for the entire class to earn an A; (ii) many students will certainly get an A; (iii) there are protections against both grade inflation and deflation; and (iv) nobody is in competition with one another for an A grade. How does this magical system work? Well, it requires solving \( \frac{8}{2(2+2)} \) behold:

1. The top 5% of scores earn an A+. (NB: Here at JHU, an A+ and an A are both worth 4.0)
2. The next best score becomes the upper “benchmark” for getting an A.
3. Anyone within 10 percentage points of the benchmark gets an A or A-.
4. Anyone within 10-20 percentage points of the benchmark gets a B+, B, or B-.
5. Anyone within 20-30 percentage points of the benchmark gets a C+, C, or C-.

For example, if there were 400 people in the course, the top 20 scores earn an A+. Now, consider the 21st best score — say, 94%. In that case, 84-94% is an A or A-, 74-84% is a B+, B, or B-, and 64-74% is a C+, C, or C-. (+ and – are awarded by dividing up the relevant 10% range into equal parts.) Anything else is a D or below.

As you can see, in this system, everyone can get an A, and many students will certainly get an A. At the same time, if the course is “too hard” or “too easy”, the system compensates for that to some degree. Finally, even though this is technically a “curve” of some sort, it is not the kind of curve that puts you in any meaningful competition with your peers for GPA points, since your A has no effect on your friend’s A: As long as you both fall within the range specified by the system, you both get the A. Brilliant!

Extra Credit

You can earn up to 2% of extra credit by participating in psychology experiments. They are fun and educational, and your participation helps researchers in the Department of Psychological and Brain Sciences learn how the mind works! Each 1-hour “credit” you receive for participation in an experiment adds 0.5% to your final grade for the course (up to 4 credits total), applied after the A/B/C range has been set but before your score is converted into a letter grade. So, in the above example, we would determine that 84%-94% is an A before we looked at anyone’s extra credit, and then we would add your extra credit to your score before determining your final letter grade; if you were at 83% based on the course assignments (which would, in the above example, be a B+), but you had completed four one-hour studies (worth 2% extra credit), you would now have 85% and you would go from a B+ to an A-. (Extra credit will not move you from an A to an A+, however.)
Note that this form of extra credit is beholden to whether there happen to be a lot of studies available at a given time. It is quite possible, and even likely, that if you (and 200 of your classmates) wait until the last weeks of class to pursue extra credit, there will not be enough studies at that time for everyone to suddenly complete 4 credits. If that happens, we are unable to provide other forms of extra credit — so if you want extra credit, start early!

To sign up to participate in studies, visit https://jhu.sona-systems.com, create an account, and the select Introduction to Psychology to see studies that you are eligible for. Once you’ve completed a study, be sure to click “assign credits to your courses” and select this course; simply completing a study is not enough for us to know that you have earned extra credit. Please contact Elissa Zurbuchen, Academic Program Coordinator, at ezurbue1@jhu.edu with questions or concerns regarding the use of the Sona Portal.

The last day to assign extra credit is the last day of class; if you have not assigned your extra credit to the intended courses prior to the last day of class, you will not receive extra credit.

Other Policies and Frequently Asked Questions

**Disability Services**

Students with disabilities are offered accommodations, but first they must make themselves known to the Office of Disability services. Any student with a disability who may need accommodations in this class must obtain an accommodation letter from Student Disability Services, 385 Garland, (410) 516-4720, studentdisabilityservices@jhu.edu.

**Makeup Policy**

Students who miss an assignment for reasons beyond their control can make up the work accordingly. Our 80% threshold for full participation points (see above) ensures that occasional absences will not affect that portion of your grade. For exams, makeups will be handled on a case-by-case basis. Please make every effort to anticipate absences, and let your TA or instructor know about them whenever possible.

**Academic Honesty**

Cheating is bad, and not even worth it. It cheapens the value of your work and everyone else’s, and a single violation can literally ruin your entire academic and professional career. The Dean’s Office thinks so too, and has provided this message about academic integrity:

The strength of the university depends on academic and personal integrity. In this course, you must be honest and truthful. Ethical violations include cheating on exams, plagiarism, reuse of assignments, improper use of the Internet and electronic devices, unauthorized collaboration, alteration of graded assignments, forgery and falsification, lying, facilitating academic dishonesty, and unfair competition.

You may consult the associate dean of student conduct (or designee) by calling the Office of the Dean of Students at 410-516-8208 or via email at integrity@jhu.edu. For more information, see the Homewood Student Affairs site on academic ethics: (https://studentaffairs.jhu.edu/student-life/student-conduct/academic-ethics-undergraduates) or the e-catalog entry on the undergraduate academic ethics board: (http://e-catalog.jhu.edu/undergrad-students/student-life-policies/#UAEB).

Note that no for-credit assignment in this course is collaborative. That means that reading responses are written completely on your own, participation points should not be earned by giving someone your clicker, and exams are completed by yourself.
It is sometimes said that cheating happens when “desperation meets stupidity”. If you are ever feeling desperate enough that a few extra points in this course seem to be worth risking so much, please consider talking to someone first — that could be Prof. Firestone, a TA, or even someone at the JHU Counseling Center. We want you to succeed, and we are happy to talk to you if you are feeling undue pressure from this course or anything else.

**Classroom Climate**

Everyone has the right to be treated with dignity and respect in our classroom, and we are committed to making that happen. But this not only means your instructors treating you with respect, but also you treating each other that way. Psychology is the study of our own minds, including aspects of our minds that are not always comfortable to consider: While some of our lectures involve cute baby videos and popular music, others confront issues such as mental illness, drug abuse, and discrimination. These topics are not only sensitive in their own right but also real for many members of our class: You may know someone — or be someone — who has experienced depression, addiction, or unfair treatment due to your race, gender, or sexuality. Please try to approach such topics with maturity and sensitivity.

If you ever have concerns in this course about harassment, discrimination, or unequal treatment, I invite you to contact me or the TAs. I promise to take your concerns seriously and to seek mutually acceptable resolutions and accommodations, and raising such issues will never impact your grade. You may also share concerns with our Department Chair, the Director of Undergraduate Studies, the Assistant Dean for Diversity and Inclusion (Darlene Saporu, dsaporu@jhu.edu), or the Office of Institutional Equity (oie@jhu.edu). In handling reports, we will protect your privacy as much as possible; but please know that faculty and staff are required to report information in some cases (e.g. sexual harassment).

**Professor Firestone, what should I call you?**

I’m not typically one to insist on labels or titles, and most people in my life call me “Chaz”; as you’ll see, I sign e-mails this way too. But I do think “Prof. Firestone” is a more appropriate way to address me when we are interacting as instructor and student. Some very interesting and important research shows that female professors do not have their credentials taken as seriously as male professors, and that students are more likely to casually drop titles for female instructors than for male instructors. But if female instructors then insist on being called “Professor” or “Doctor”, they can be seen as cold or unapproachable — an unfair dilemma wherein female instructors must choose between presenting as competent or presenting as likeable. So, even if it’d be nice to say “oh, just call me Chaz”, doing so turns out to be a privilege afforded to me but perhaps not to many of my colleagues. I think this all adds up to “Professor Firestone” or “Prof. Firestone” as the way to go, at least until we get to know each other better.

(For what it’s worth, I do think “Dr. Firestone” sounds a bit weird, though; I have a PhD, not an MD, and even though we had “Dr” first, I can’t help but think that “Dr. Chaz Firestone” is some parallel-universe version of me who sells wacky supplements on TV. It’s no big deal if you prefer to use “Dr.” — but “Prof.” sounds right on the money to me!)

I use the pronouns be/him, and I will respect your pronoun preferences too.
Schedule (subject to change! Check intropsych.jhu.edu for updates)

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<th>Readings</th>
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<tr>
<td>9.3.19</td>
<td>Introduction to Introduction to Psychology</td>
<td>Watch this video: <a href="https://intropsych.jhu.edu/movie">https://intropsych.jhu.edu/movie</a></td>
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<tr>
<td>9.5.19</td>
<td>This is Your Brain</td>
<td><em>Textbook</em>: 79-87, 95bottom-105, 114bottom-125</td>
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<td>9.10.19</td>
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<td>9.12.19</td>
<td>Language: A Psychological Battleground</td>
<td><em>Textbook</em>: 351-368</td>
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<td>9.17.19</td>
<td>Seeing the World</td>
<td>Sacks, “Stereo Sue” <em>(New Yorker)</em></td>
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<td>9.19.19</td>
<td>Culture and Perception</td>
<td>Gandhi et al., “Immediate susceptibility to illusions…” <em>(Current Bio.)</em></td>
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<td>Henrich et al., “Most people are not WEIRD” <em>(Nature)</em></td>
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<td>9.24.19</td>
<td>What is it Like to be a Baby?</td>
<td>Talbot, “The Baby Lab” <em>(New Yorker)</em></td>
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<td>(Guest Lecture by Prof. Lisa Feigenson)</td>
<td>Stahl &amp; Feigenson, “Observing the unexpected…” <em>(Science)</em></td>
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<td>9.26.19</td>
<td>Mini-Lecture on ‘Quality Control’ + Exam Review Session #1</td>
<td>Engber, “Daryl Bem proved ESP is real” <em>(Slate)</em></td>
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<td>10.1.19</td>
<td>IN CLASS REVIEW SESSION</td>
<td>Take a deep breath…</td>
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<td>10.3.19</td>
<td>Exam #1</td>
<td>…and you’ll do great!</td>
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<td>10.8.19</td>
<td>Conscious of the past: Memory</td>
<td><em>Textbook</em>: 221-247</td>
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<td>Kinzler et al., “The native language of social cognition” <em>(PNAI)</em></td>
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<td>10.15.19</td>
<td>Sex (what we are) &amp; Sex (what we do)</td>
<td><em>Textbook</em>: 333bottom-342top</td>
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<td>Berglund., “Selective males and ardent females” <em>(B. Ecology Sociobiology)</em></td>
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<td>10.17.19</td>
<td>How We Decide</td>
<td>Groopman, “How doctors think” <em>(New Yorker)</em></td>
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<td>Johansson et al., “Failure to detect mismatches…” <em>(Science)</em></td>
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<td>10.22.19</td>
<td>Mental Illness</td>
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<td>10.24.19</td>
<td>Drugs, Enhancement, Performance</td>
<td>Sanghavi, “Phantom menace of sleep-deprived Drs” <em>(NYT Mag)</em></td>
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<td>Farah, “Unknowns of cognitive enhancement” <em>(Science)</em></td>
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<td>10.29.19</td>
<td>Mini-Lecture on Psychology &amp; Technology + Exam Review Session #2</td>
<td>Carr, “Is Google making us stupid?” <em>(Atlantic)</em></td>
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<td>10.31.19</td>
<td>*Exam #2</td>
<td>🎃 Boo! 🎃</td>
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<td>11.5.19</td>
<td>Who Are You? The Psychology of Personality</td>
<td>“Why the Myers-Briggs test is totally meaningless” <em>(Vox)</em></td>
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<td>From 'Person’ to ‘People’: Group Behavior</td>
<td><em>Textbook</em>: 471-503</td>
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<td>11.7.19</td>
<td>Emotions</td>
<td>Play this game: <a href="https://ncase.me/trust/">https://ncase.me/trust/</a></td>
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<td></td>
<td>(Guest Lecture by Prof. Jeff Bowen)</td>
<td>Finkel &amp; Simpson, “Relationship science” <em>(Carr. Opinion in Psychology)</em></td>
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<td>11.19.19</td>
<td>?</td>
<td>it’s a secret</td>
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<tr>
<td>12.3.19</td>
<td>Mini-Lecture on “Mysteries of Psychology” + Exam Review Session #3</td>
<td>Schweitzer, “Do we dream in color?” <em>(Dreaming)</em></td>
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<tr>
<td>12.5.19</td>
<td>*Exam #3</td>
<td>You did it!</td>
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