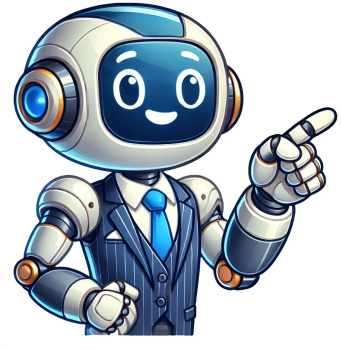


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What are your chances of acceptance?+ add schoolUnweighted GPA: 3.7Low accuracy (4 of 18 factors) UC Berkeley can be a great choice if you're a high school student trying to decide what to study in college. With world-renowned professors and cutting-edge research opportunities, there is something for everyone at Cal. But which majors are the most popular? Which ones are in the highest demand? In this blog post, we will take a look at the 11 most impacted majors at UC Berkeley. The University of California at Berkeley is a world-renowned public research university located in Berkeley, California. Founded in 1868, Cal is the flagship institution of the ten campuses that make up the University of California system. With an enrollment of over 45,000 students, Berkeley is one of the largest universities in the University of California (UC) system. 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In the last few years, increasing numbers of students are opting to pursue degrees in cognitive science. Cognitive science is the study of cognition from many perspectives. It includes neuroscience, biology, computer science, linguistics, anthropology, psychology, and sociology. Cognitive science is a multidisciplinary field that seeks to understand the mind and behavior by integrating knowledge from these various disciplines. However, cognitive science is often downplayed as a second-choice for students who couldnt get into impacted majors, or just found course like organic chemistry too difficult.Either way, if students want to study cognitive science at any university, UCSD is the right place. In fact, it is the birthplace of cognitive science. [UCSDs] is the first Cognitive Science department in the world. Katy Schoenweis, an undergraduate advisor for the major, told the UCSD Guardian. The Cognitive Science faculty held the first conference in 1979 and it eventually became a department. UCSD also ranks among the top three universities and boasts a variety of accomplished professors. Don Norman started hes very, very famous professor the CogSci department here. He was Vice President of the Advanced Technology Group at Apple, and he founded the design lab at UCSD, said John Muir College senior Dev Sharma, a cognitive science major specializing in machine learning and neural networks. Scott Klemmer [teaches] design. One of his graduate students [at Stanford] made Instagram! We have very competent professors. A lot of research in the field also stems from UCSD, and prestigious conferences are held with many professors coming to share their findings. The Cognitive Science Student Association is especially crucial in connecting students with useful resources. Sharma, who is the Logistics Chair of CSSA at UCSD, is mainly in charge of planning events, inviting people, securing funding and working with the organizations president to get everything done. We have some multiple yearly events which are pretty successful. The biggest event we have is the conference the National Cognitive Science conference which invites speakers from different parts of America to speak on a theme which we decide, said Sharma. Last year was Cognitive Revolution 2.0, which focused on neuroscience and machine learning. We invited speakers from IBM and other universities, and around 320 students showed up. The Cog sci department is pretty involved in it.Read More:Its Not Just for STEM Majors: UCSDs First Arts and Humanities Career FairTRITON FUNDS: Creating the Pipeline to Finance a Guide to Voting in the 2018 General ElectionDuring the conference, there are workshops for particular specializations and a dedicated lounge where, while all the cognitive science labs in the UCSD system present their work to the students. The CSSA also hosts the GBMs at which we try to inform people about the job opportunities and make connections with the faculty here. Sharma said.Artificial intelligence, which is a big part of the machine learning specialization, is clearly a rapidly growing field. For students who opt for other specializations, the benefits may not be as obvious. Each specialization has a different purpose. Like as a Machine Learning major, I still have to do neuroscience, I still have to do psychology, I still have to do perception, vision, things like that, Sharma said. So they make us learn how the brain works, and in this specialization, we have to try to emulate that in machine learning. A different specialization like neuroscience would take the hard bio part of it, like the actual neuron connections, and combine it with psychology and stuff and try to make a bigger picture: how are these connections working together to make certain kinds of behaviors.Schoenweis believes the interdisciplinary nature of the major is its biggest asset, and therefore opens up multiple pathways for students after graduation. Although the department doesnt keep data on employment rates, the opportunities are endless.Its so open-ended. Thats whats so cool about Cog Sci is its very broad. You can really apply it to any industry that u want to, said Schoenweis. A lot of our students are really interested in grad school, we have students interested in speech and language, things like that. Our most popular major right now is design and interaction, and we incorporate that with the data science institute. Many students are interested in industry as well and are going into user interface design, user testing or even video game design. Its the whole scope of things that relate to cognition, Schoenweis said. Regardless of these prospects, its undeniable that majors such as computer science or biology seem to be harder and are many students initial choices during their freshman or sophomore years.Definitely some people are concerned about time until graduation, and Cog Sci has fewer classes compared to some STEM majors that have a lot of engineering or bio classes. We dont have too many classes as we are in the other social science majors in that regard, said Schoenweis. Often, other students find that switching to cognitive science is either an act of failure or another way to pursue something their GPA didnt allow. Even some professors see a clear difference in students who take computer science classes as an engineering major versus as a cognitive science major.Yeah, and I hear that all the time, said Schoenweis. There are students who are trying to get into computer science who declare our major. I think thats totally fine, were happy to take the students who, you know, are interested in CS and looking for a different way to apply it. I think most of our students who do design and interaction or machine learning get a minor in CS so you can still get the technical skills. But a huge benefit of studying CS through the legs of cog sci is that its very applied to the way people think and the way that technology is going to work in reality, and the way humans are going to interact with it. Whereas if you just study computer science, youre going to learn a lot of technical things, and some applications, but its very broad.Schoenweis believes students can take the knowledge learned from multiple fields to apply toward their careers. In Cog Sci its very specific and applied; the classes are very studio-based, hands-on, project-based classes. And also theres a lot of ways to learn CS outside the classroom at this specific point of time: a lot of students are picking up programming languages and skills for coding online, and then applying them in projects and internships and things like that.Although both fields have their benefits, as Sharma explains, there are pros and cons to both, which exemplifies the work that cognitive science has on its own.I think most of the people who take cognitive science because computer science is impacted would generally drop out, because we dont have that many CS classes. If thats what their purpose is. Its a very different major from CS. People think its an alternative to CS, but it really isnt, said Sharma. What I learned that I wouldnt have I learned about how the brain works. What my major offers is a background. With just CS, you know the mathematics of it. But you never really know like like when youre trying to emulate a neuron. What Cog Sci does is it actually gives you a context of a biological perspective, so youll create a better one.A high point of the major right now is its availability for now at least, the department has no plans to make cognitive science impacted. Were going to do everything we can to keep it from being capped, and the faculty and staff definitely want to include as many students as we can, said Schoenweis. Its complicated there are a lot of things to consider: interests of faculty, interests of students. It would be great if we could offer more classes, fit more students, get more students off the waitlist. We do try to get more professors, [but] the process is so much longer than many people realize. I think were doing the best we can; its a rapidly growing field, so I think were taking the steps we want to take.However, Sharma thinks that UCSD could make more of an effort to really show new students what the major is about so that their decision to pursue it is more informed and with the right intentions.I dont think [it should get impacted]. Until the department has enough seats, has enough funding. We like to see our community grow, we dont really have a problem like that, but like obviously at some point if the major gets oversaturated there will have to be a cut off, he said. During the orientation they dont really tell you about what the departments youre interested in do. So when I came in as a freshman, I didnt really have an idea of what cognitive science was. Advisors help, but taking a Cog Sci class or seminar helps the best. [Youll] have more options, more of an idea of what youre going to step into. That solves the problem of over-filling, [rather than] if theyre taking something because theyre just forced into it.Art by David Juarez. UC Berkeley can be a great choice if youre a high school student trying to decide what to study in college. With world-renowned professors and cutting-edge research opportunities, there is something for everyone at Cal. But which majors are the most popular? Which ones are in the highest demand? In this blog post, we will take a look at the 11 most impacted majors at UC Berkeley. The University of California at Berkeley is a world-renowned public research university located in Berkeley, California. Founded in 1868, Cal is the flagship institution of the ten campuses that make up the University of California system. With an enrollment of over 45,000 students, Berkeley is one of the largest universities in the University of California (UC) system. 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**Is cognitive science a hard major. Is cognitive science an impacted major at ucsd. Is cognitive science dead. Is cognitive science an impacted major ucla. Is cognitive science artificial intelligence. Is cognitive science a popular major. Is cognitive science impacted. Is cognitive science a good major.**



