Q2.2: Why did you choose to study the program that you are currently studying?

* I liked the combination of biology and psychology
* It is academically challenging and interesting
* I chose psychobiologie because I’m fascinated by the mind and because the program is oriented towards doing research
* Ik vind het vakgebied leuk
* The combination of psychology and biology interested me.
* I find behavior and the brain very interesting and this program integrates them.
* I was interested in human behavior and the functioning of the brain
* I want to make the world a better place, this program allows me to combine my interests with my personal aspiration of improving life for people.
* Aligned with interests
* I was in doubt about whether I should go more to the biology side or the psychology side of science, both looked very appealing to me. Then I stumbled upon psychobiology which is a great mix of both, so I just knew I had to choose this study.
* I am interested in the brain and behavior but wanted to do more with my NG&T profile I chose in high school this PB was the only study that combined both biology and psychology diving deeper into the mechanisms of behavior.
* I found the brain and behaviour interesting
* I always had a fascination for psychology, the brain and behaviour, but missed biological aspects in the bachelor psychology.
* I like the combination between the more cellular parts and the higher-order processes
* I couldn't choose between a scientific or a humanities centric bachelor
* Because I am very interested in the subject
* I had an interest in psychology as a topic, but not in the field of becoming a psychologist. My bachelor is the research side of pyschology, so this fit well with my interests at the time
* Interest in neuroscience
* I wasnt selected for medicine and this came close and the brain and consciousness fascinate me
* I was very interested in the functioning of sleep, which made me more interested in the brain, and thus ending up here.
* Because it was very specific to the brain, without going through a bachelor's of biology or psychology
* I was interested in the brain and behavior
* Combined interest in both psychology and biology
* interest in psychology but wanted more of a challenge.
* it's interesting
* I'm interested in psychology and the human body and psychobiology has both
* Because I want to learn what makes us the way we are, but more from a neurological/biological point of view, also I want to do research later in my life.
* the combination of psychology and biology spoke to me
* It was the study that most interested me after looking into other studies
* I find it interesting
* because i thought it was very interesting
* Interesse 31
* I'm very interested in the human brain and this study seemed very fitting, considering my interests.
* It was the course that interested me the most
* Ik vind cellen heel erg interessant , maar ook hersenen en gedrag en deze studie was een mooie combinatie tussen de drie.
* I am interested in the brain
* Because i was always interested in biology and how the brain works. Through this study i get to learn how and why people think the way they think
* Want to become a neurobiologist, mostly because the brain fascinates me.
* Sounded the most interesting
* It was the best fit with my field of interest.
* I was interested in human biology, but I don't want to become a doctor. I was also interested in the behavior of humans and most important what the biological mechanisms are that make us behave that way.
* The brain and health interested me and I would love to find out the connection between the two. I also liked the fact that there is so much i don’t know about the brain yet.
* Because I find it very interesting
* I am interested in psychology but psychology and its theories was too abstract for me and i also find biology incredibly interesting so it was the perfect combination.
* Brains interest me from a biological point of view
* This program is the perfect mix/integration of biology and sociology, and I am interested in both sciences. I wanted to learn about real answers that explain our behaviour. The brain is the fundamental core of behaviour and patterns in society.
* because i am interested in the human braun, and i can combine it with psychology
* I love the brain and want to specifically study my own psyche, disorders, and especially the biology side of things is intriguing for me.
* I like the brain
* Interesse in menselijk lichaam en vooral de hersenen
* I have always been interested in Psychologie, only I found that the course Psychology was to superficial for my liking. Biology was my favorite subject thrue high school so the combination between both was a perfect fit for me.
* The information on the web page fell within my interests at that time
* found this study most interesting
* I wanted to do the master biomedical sciences.
* This program covers many of what I find the most interesting subjects there are
* I have a preference and excellence in the sciences, and I have always loved the absurdity of human nature. It is for this reason that a study that encompasses all this is a suitable bachelor.
* Because it intrested me
* Because it seemed interesting
* It was the only program that truly spoke to me
* Thought it would be very interesting
* Because the overlap between psychology and biology is exactly what interests me and the subjects drew my attention
* I have an interest in Biologie, specifically the brain
* I was always interested in behavior and the brain, so this was the perfect fit 61
* I wanted to study medicine, but I needed a plan b. After talking to a psychobiology student it looked like an interesting study. And afterwards I can still study medicine. Also I find it a very interesting study, because it connects neurobiology with behaviour.
* I love neuroscience and would love to join the clinical field
* Because i wanted to learn more about the human body and its DNA
* This was the perfect combination of psychology and biology, which are both subjects that interest me
* During my previous study I had some courses about cognitive science and I really liked that, so I decided to look for a program that could teach me more about the brain and about thinking.
* Because I thought it was really interesting
* It was the most interesting to me
* During high school I was already interested in psychology, and in high school my favorite subject was biology. When I saw a program that combined the two, I was sold.
* I'm very interasted in the link between the brain and our behavior.
* Because I wanted to learn more about neuronal mechanisms underlying psychology
* Ik vond de combinatie tussen psychologie en biologie heel erg interessant, dus de keuze was snel gemaakt
* Interest in the human brain
* Thought it suited me the most
* I have a huge interest in the development of the human mind from a biological perspective.
* I have a passion for understanding the brain
* The brains really interest me a lot and how it functions with the body. Im not perse interested in the body itself, hence why i picked this bachelor
* I think the brain is really fascinating, it's still poorly understood but I think that atrracts me even more. I've got a lot of why questions. Like, why is everyone different, why and how do some people get psychosis or other psychological conditions and how can we help this.
* I wanted a combination of psychology and the biological aspects of the mechanismes that cause behavior
* it perfectly connected my interests: pychology and the brain
* I have always been interested in psychology. However, it would be more logical for me personally to study something more beta related.
* Because the focus lies on creating knowledge in research methods, neurology and basic biology knowledge
* The mind always fascinated me, and I really wanted to continue with something I enjoyed.
* I went to a neuroscience fair and i got goosebumps. liked it a lot.
* because i wanted something in the health care field and i got accepted to this study and not others
* My interest in the biology and other workings of the brain
* Interest in the brain and everything surrounding it
* Biology of the brain -&gt; my two main interest combined together
* I knew I wanted to do something that had to do with the mind but in a more 'medical' en 'scientific' way than psychology and something that was shorter dan psychiatry.
* Most fun (87)
* I chose it because it was the best option for me. I did not know what to do and this was most in line with my interests.
* I liked what it encompassed. the link between out behaviour and our biology
* Meest interessante studieonderwerp
* Ik wil de medische klinische wereld in als baan
* I thought it was the subject most closely related to my interests.
* Deze studie is precies waar mijn interesses liggen. ik vind het gedrag van mensen heel interessant en wil graag weten wat hier de onderliggende mechanismen van zijn, zodat ik het gedrag nog beter kan snappen
* Ik vind de hersenen erg interessant en dan vooral hoe het leidt tot het gedrag dat wij laten zien.
* because I wanted to learn about biology a lot but especiialy in the human body and brain.
* ik vind gedachtes van de mens interessant en wilde graag weten hoe dit werkt op biologische niveau, wetenschappelijke feiten.
* I was very interested in the brain and biology
* I am interested in both biology and psychology, so psychobiology felt like a logical program to choose.
* It was the one which components matched the most with my personal interests.
* The brain and human mind interested me
* Het komt het dichtste bij bèta zover dat kon voor mij
* Interested in the human brain and behavior
* hier lag mijn intresse
* it contains my interests
* Omdat ik eigenlijk altijd al erg geïnteresseerd ben in psychologie maar ik zag het niet voor me om als therapeut te werken, ik wou vooral veel ontdekken hoe mensen werken en waarom
* I have been interested in the brain since I was 10 years old
* Because it was the only program that sounded interesting to me
* I was interested in biology and mathematics
* I'm interested in the subject
* I thought that this program was very interesting and something that I gladly learn about
* Because it fits the best with my future master
* het onderwerp vond ik interressant
* I found it interesting
* Omdat ik psychologie en biologie erg interessant vind en ik later in het lab wil werken maar nog niet goed wist welke richting ik op wilde kan ik nu kijken wat ik echt leuk vind.
* I thought it sounded interesting and lots of people thought it suited me
* Academically challenging: 1
* Topics of interest: 112
* Opportunity to help people / make the world a better place: 1
* This came as close as to what I actually wanted to (but couldn’t) study: 4
* I want to have a specific profession / do a specific Masters later: 7
* Most fun studies I could find: 3

Q2.3: What are at this moment your main areas of interest within the field of biology?

* no preference (1)
* Evolution, hormones, cell interaction (2,10,4)
* The evolution of the human brain - neuroscience of personality - chimpanzee behavior (2,6, 8, 5)
* The brain, genetics and evolution (2, 6, 9)
* Human behavior, the function of the brain and genetics. (8,6,9)
* The brain (6)
* evolution, neuroscience, cognition (2,6,7)
* neurobiology and cellbiology (molecular biology) (6,4)
* Physiology (10)
* Neuroscience, psychiatric disorders, neuroimaging (8,12,13)
* Neuroscience, memory, development, clinical disorders and mental health (6,7,9,23,12)
* Neurobiology (6)
* Cognition and genetics (7,9)
* Pathologies (23)
* 1. neuroscience. 2. celbiology. 3. Evolution (6,4,2)
* neuroscience, more specifically disease (6,23)
* how plants function and grow, mechanisms of evolution, bird intelligence (24,2,5)
* Sleep disorders, personality disorders, emotion (23,7)
* Neurophysiology, neuropathology and clinical treatment (10,23)
* Function of sleep, the gut microbiome and synaptic transmission (6,11,14)
* Molecular Neurobiology, Immunology (6,4,22)
* Medicine (23)
* Neuroscience (6)
* neurology, ecology, hormones (23, 6, 16, 10)
* neurology, evolution (23, 6, 2)
* Brain and cardiovascular biology (6, 10)
* neurobiology, genetics, molecular biology (6,9,4)
* brain, behavior, mental illness (6,8,12)
* the brain (6)
* Neurobiology (6)
* The brain (6)
* Neurocognition (7)
* The human brain, the human body overall and how they both function (6,10)
* - behavior - evolution and - the brain (8,2,6)
* 1. Cellen 2. Immunologie 3. Cognitie (4,22,7)
* Oncology, immunology and cellbiology (23,22,4)
* For me it would me neurobiology (6)
* Brain, gen manipulation, metabolism (6,9,11)
* the brain (6)
* The human brain, human emotions and human feelings (6,7,8)
* Brain (6)
* health, nutrition, brain (11,6,11)
* The brain, so the psychotic side of the biology (6)
* Placebo and mind-body relation (i dont know what its called tbh) (7,23)
* Neurology (6,23)
* The brain, behaviour and psychological disorders (6,8,12)
* the human brain, and specifically the neurosystem (6)
* Mycology, entomology, gut-brain connection (20,21,11,6)
* How the brain works en how it influences our behavior (6,8)
* Hersenen (6)
* no preference (1)
* Molecular biology, systems biology and bioinformatics (4,18,19)
* The brain (6)
* Pharma (23)
* Neural organization, link between intrinsic processes and behavior, neurophilosophy (18,6,7,8,17)
* Neurobiology, genetics and celbiology (6,9,4)
* Behaviour (8)
* Neurobiology (6)
* The correlation between the brain and behavior (6,8)
* Neurobiology (6)
* cognitive processes including disorders, addiction etc. (7,12)
* Cognition, Behavior, Evolution (7,8,2)
* Brain, cognition, Behavior (6,7,8)
* Neuroscience, neurobiology and psychology (6,8)
* Memory, Ethical discussions, neurophilosophy (7,17)
* Genetics and Epigenetics (9)
* cognition, perception (7)
* Comparative biology, consciousness, biological mechanisms behind gender (2,3,7,8)
* The brain, specifically brain diseases (6,23)
* Brain, neuroscience, psyche (6,8)
* Learning and memory of the brain and cognitive psychology (6,7)
* The brain and genetics (6,9)
* no preference (1)
* neuroscience (6)
* Neuroimaging (13)
* No preference (1)
* molecular neuroscience, pathology of psychiatric disorders and development disorders (4,6,23,12,9)
* Neurobiological pathophysiology, cognitive neurosciences, clinical neuropsychology (10,23,6,7,12)
* Human body (10)
* The brain (neurodegenerstive diseases/psychiatric aandoeningen) (12,23)
* No preference (1)
* nervous system, anatomy of the brain and body (6, 10)
* Brain damage and the psychological problems it causes (23,12)
* Music & cognition and clinical research methods (7,8,12)
* Neuroscience (6)
* mostly fysiological processes and function of sight (10,7)
* anything regarding human health, specifically curing illnesses (10,23)
* no preference (1)
* Neurobiology (6)
* The human body, specifically the human brain (10,6)
* Human behaviour (8)
* Brain (6)
* no preference (1)
* neurobiology (6)
* Neurobiologie (6)
* Evolutie, Human body (2,10)
* Cognitive sciences, consciousness (7)
* Gedrag en mentale stoornissen (8,12)
* no preference (1)
* ontwikkeling, genetica, celbiologie (9,4)
* hersenziektes, het milieu, mentale staat (23,16,12)
* Microbiology in neuroscience, brain stimulation techniques, evolution (15,6,12,2)
* neurological impairments (12)
* Behavior, genetics, disorders (8,9,23)
* Human behaviour, human perception, human emotion (8,7)
* Genetica, celbiologie, biofysica (9,4,14)
* Human brain, nervous system (6)
* stambomen van mensen/dieren (3)
* It's something thats always around you. Almost everything i learn i can directly relate to my surroundings (1)
* Psychologie, neuroscience (8,6)
* The brain of humans (6)
* Neurobiology & neuroscience (6)
* Molecular biology (4)
* Neuroscience, specifically consciousness and distinction between reality and imagination (6,7)
* Behaviour, Neuroscience (8,6)
* No preference (1)
* Neurologie (6,23)
* The brain (6)
* Genetica (9)
* The human brain (6)

Q3.1: What do you consider the most useless subject, course and/or topic you have ever learned / had to study during you time in school or university?

None / no idea: 39

* No idea: 5
* Everything is useful: 34

Languages: 32

* French: 11
* German: 15
* English: 1
* Dutch: 4
* Latin: 1

Mathematics: 25

* Math (general): 24
* Trigonometry: 1

Philosophy / Ethics: 21

* Philosophy (general): 7
* Scientific philosophy: 5
* Ethics: 4
* Neurophilosophy: 5

Academic skills / logic / argumentation: 21

* Introductory courses: 6
* Academic skills: 12
* Keystone: 1
* Lab skills: 2

Economics & social studies & psychology: 14

* Economics: 6
* Sociology: 5
* Psychology: 3

Genetics / Evolution: 13

* Genetics & Evolution: 2
* Genetics: 4
* Evolution: 7

History & geography: 10

* History: 6
* Geography: 6
* Art history: 4

Anatomy / physiology: 8

* Anatomy: 8

Theology: 7

* Bible studies: 1
* Levensbeschouwing: 3
* Theology: 3

Statistics: 7

* Statistics: 4
* Big data: 1
* OMICS: 2

Ecology & plant biology: 7

* Ecology: 5
* Plant biology: 2

Chemistry and physics: 6

* (Bio)chemistry: 4
* Physics: 2

PE: 6

Arts: 6

* CKV: 2
* Music: 2
* Theatre: 1
* Arts: 1

Programming / computer sciences: 2

* Programming: 2

Other

* Sex education: 1
* Self-development days: 1
* Cell biology: 1

Q4.1: What type of job do you envision to have after your studies / time in university?

* ?
* Scientist
* I hope that doing research is something I will enjoy. If not, I don’t have any idea what I should do
* Professor
* No idea
* Research in psychology or consulting/coaching
* neuropsychologist
* Clinical psychologist
* Clinical Psychology
* I'm not sure yet if I want to pursue a job in research, but that is one of my option.
* Researcher or psychologist
* clinical neuropsychologist
* Neuropsychologist
* I don't know yet maybe a phd
* clinical psychologist
* researcher
* Research communicator
* Researcher
* Doctor/ surgeon
* To become a researcher
* Labwork or adivsor/educator
* Doctor
* research
* i dont know
* no idea
* Something medical, probably in a hospital or as a neuropsychologist
* PhD. Researcher at University or commercial.
* something clinical
* some sort of leading role in a bussiness
* No idea
* something fun
* Researcher or clinical psychologist
* Clinical psychologist or researcher
* Psycholoog
* Een onderzoeksbaan
* Horeca
* Therapist
* Neurobiologist working in a lab
* I dont know
* Researcher in a laboratory.
* I don't know
* Researcher
* Researcher
* I don't know yet
* Neurologist or economic psychologist
* Clinical psychologist
* laborant
* Researcher
* Scientist
* Weet ik nog niet
* Lab worker/ researcher
* Something in the field of molecular biology analytics
* clinical work
* In a lab, researching bacteriophages
* Researcher in the field of psychobiology
* Research assistant
* research
* Something with science but not a researcher
* A job in communication or researching the effects of performance enhancing drugs on the brain
* research
* something human-focussed but combining it with cognitive processes. I do not want to be in the lab all day
* Biology teacher
* neurologist, neuroscientist
* Neuropsychologist, neuroscientist and director
* Clinical neuropsychologist
* phd
* Clinical?
* Not sure: maybe something where I can have contact with people, so maybe something clinical/medical. Or research work to develop/research different topics. Or something interdisciplinary, by working together with a group of people from different backgrounds. Or I become an artist.
* Klinisch neuropsycholoog
* Clinical/ with people (not sure yet)
* helping people (I do not have a concrete vision)
* Research
* Psychologist
* weet ik nog niet
* Researcher
* Idk
* Researcher/professor
* Researcher
* Either in research or in the medical field
* Wetenschapper/neuroloog
* Scientist or psycholoog
* clinical psychological research
* Teacher
* Researcher
* I hope to do something in the therapeutic field. I want to connect my interest for the brain with the fenomenal mind (psychology).
* Researcher in lab, lab engineer... something along the lines
* working in pharma or big tech finding a cure to an illness
* Good question
* either technical medicine or forensics
* Researcher -&gt; preferably specialized brain diseases
* Research
* Programming, game industry
* uncertain
* no clue
* Biomechanical engineer
* Doctor
* Research and/or teaching
* psycholoog
* I don't know yet
* to work with people and possibly research
* misschien onderzoeker of wetenschapcommunicatist.
* I actually want to go into theatre after this, but if that doesn’t work out I would want to be a researcher in a lab
* clinical neuropsychologist
* Not certain yet.
* probably research related
* Onderzoek/bedrijfsleven (geen specifieke functies in gedachte)
* helping people in whatever way
* nog geen concreet idee
* dentist
* Iets in het onderzoeksveld gericht op neuroscience en psychologie
* I would like to work in a lab
* Neuroscientist
* Researcher
* Work on medicine for Alzheimer's
* n.v.t
* Don't know yet
* Onderzoeker in het lab
* No idea

Researcher / “scientist” : 56

Physician / medical profession / psychologist / psychiatrist / clinical work: 33

Science journalist / communication: 3

Teacher / consulting: 7

Starting / working in / leading a business / bedrijfsleven: 2

No (concrete) idea: 31

Other: 6