

Introduction to psychology and its methods AI

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Some practical information

- The course Introduction to psychology and its methods AI
 - Weeks 1 -7
 - In each week we'll cover 2 topics
 - Read the corresponding parts indicated in the syllabus (on Canvas)
 - Attend the corresponding lectures
 - Read the corresponding parts in the book
 - Gazzaniga, M.S. (2018). Psychological Science (7th edition).
 - Norton; Morling, B. (2018). Research methods in psychology (4th edition). Norton.
 - Week 8 → Exam (check your schedule!)
 - Exam with multiple-choice questions

Some practical information

Topic 1	Genes and evolution
Topic 2	The brain and the nervous system
Topic 3	Consciousness
Topic 4	Sensation and perception: vision
Topic 5	Learning
Topic 6	Memory
Topic 7	Thinking and language
Topic 8	Intelligence
Topic 9	Scientific reasoning
Topic 10	Validity
Topic 11	Measurement, reliability, and descriptive research
Topic 12	Correlations and experiments
Topic 13	Single-factor and factorial designs
Topic 14	Small-N and quasi-experimental designs

Day	Date	Time	Lecture No	Topic	Location(s)	Reading
Mon	2/Sep	11.00 - 12.45	L1	Genes and Evolution	MF-FG1	Gazzaniga, Ch1: 3-16; Ch3: 102-116; 2 links provided on Canvas (8 pages)
Thu	5/Sep	13.30 - 15.15	L2	The brain and the nervous system	MF-FG1	Gazzaniga, Ch3: 67-101
Mon	9/Sep	11.00 - 12.45	L3	Consciousness	MF-FG1	Gazzaniga, Ch4: 119-158
Thu	12/Sep	13.30 - 15.15	L4	Sensation and Perception (Vision)	MF-FG1	Gazzaniga, Ch5: 159-186
Mon	16/Sep	11.00 - 12.45	L5	Learning	MF-FG1	Gazzaniga, Ch6: 203-241
Thu	19/Sep	13.30 - 15.15	L6	Memory	MF-FG1	Gazzaniga, Ch7: 243-281
Mon	23/Sep	11.00 - 12.45	L7	Thinking and Language	MF-FG1	Gazzaniga, Ch8: 283-304; 314 -327
Thu	26/Sep	13.30 - 15.15	L8	Intelligence	MF-FG1	Gazzaniga, Ch8: 304-314; 2 videos provided on Canvas
Mon	30/Sep	11.00 - 12.45	L9	Scientific reasoning	MF-FG1	Morling, Ch. 1 and 2
Thu	3/Oct	13.30 - 15.15	L10	Validity	MF-FG1	Morling, Ch. 3 and 11 (p. 322-341)
Mon	7/Oct	11.00 - 12.45	L11	Measurement, reliability, and descriptive research	MF-FG1	Morling, Ch. 5 (p. 116-136), Ch. 6, and 7 (p. 178-189)
Thu	10/Oct	13.30 - 15.15	L12	Correlations and experiments	MF-FG1	Morling, Ch. 8, 9 (p. 240-248), 10, and 11 (p. 342-357)
Mon	14/Oct	11.00 - 12.45	L13	Single-factor and factorial designs	MF-FG1	Morling, Ch. 10 and 12
Thu	17/Oct	13.30 - 15.15	L14	Small-N and quasi-experimental designs	MF-FG1	Morling, Ch. 13
Mon	21/Oct	15:30 - 17:45	Final Exam			
Tue	07/Jan	12:15 - 14:30	Resit Exam			

Exam info

- Mock exam available on Canvas
- Chance correction/cut off score:

CUT-OFF SCORE OR “CESUUR” FOR MC (PART) EXAMS

If there are **50 multiple choice questions**

» **33** questions correct will give you a 5.5 on this part of the exam*

** This is calculated as follows:*

- i. On average 25% of questions (**12.5** questions) will be correct by chance*
- ii. Of the remaining questions (**37.5**) you need to have 55% correct (**20.6** questions) for a 5.5 grade*
- iii. This gives: $12.5 + 20.6 = 33.1$, rounded to **33***

CUT-OFF SCORE OR “CESUUR” FOR MC (PART) EXAMS

If there are **30 multiple choice questions**

» **20** questions correct will give you a 5.5 on this part of the exam*

* *This is calculated as follows:*

- i. On average 25% of questions (**7.5** questions) will be correct by chance*
- ii. Of the remaining questions (**22.5**) you need to have 55% correct (**12.4** questions) for a 5.5 grade*
- iii. This gives: $7.5 + 12.4 = 19.9$, rounded to **20***

CUT-OFF SCORE OR “CESUUR” FOR MC (PART) EXAMS

If there are **56 multiple choice questions**

» **35** questions correct will give you a 5.5 on this part of the exam*

(It would have been 31 otherwise)

** This is calculated as follows:*

- i. On average 25% of questions (**14** questions) will be correct by chance*
- ii. Of the remaining questions (**42**) you need to have 55% correct (**21** questions) for a 5.5 grade*
- iii. This gives: **14 + 21 = 35***

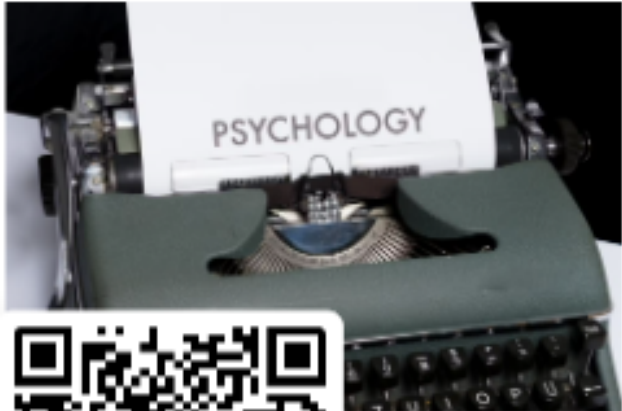
Exam info

- Mock exam available on Canvas
- Chance correction
- Passing grade:
 - exam = 5.5 = 35/56 correct questions

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Psychology & AI

0 responses



PSYCHOLOGY



What is psychology?

- *Psychology is the scientific study of mind, brain, and behavior*

(Gazzaniga, 2018)

- Why do we need a science for that?

Psychology

- **Personality description**

“You have a need for other people to like and admire you, and yet you tend to be critical of yourself. While you have some personality weaknesses you are generally able to compensate for them. You have considerable unused capacity that you have not turned to your advantage. Disciplined and self-controlled on the outside, you tend to be worrisome and insecure on the inside. At times you have serious doubts as to whether you have made the right decision or done the right thing. You prefer a certain amount of change and variety and become dissatisfied when hemmed in by restrictions and limitations. You also pride yourself as an independent thinker; and do not accept others' statements without satisfactory proof. But you have found it unwise to be too frank in revealing yourself to others. At times you are extroverted, affable, and sociable, while at other times you are introverted, wary, and reserved. Some of your aspirations tend to be rather unrealistic.”

B.M. Forer, 1948 (Source: <https://nl.wikipedia.org/wiki/Forer-effect>)

What is psychology?

- *Psychology is the scientific study of mind, brain, and behavior*

(Gazzaniga, 2018)

- Why do we need a science for that?
 - because common sense fails

Bio-psycho-social model

