

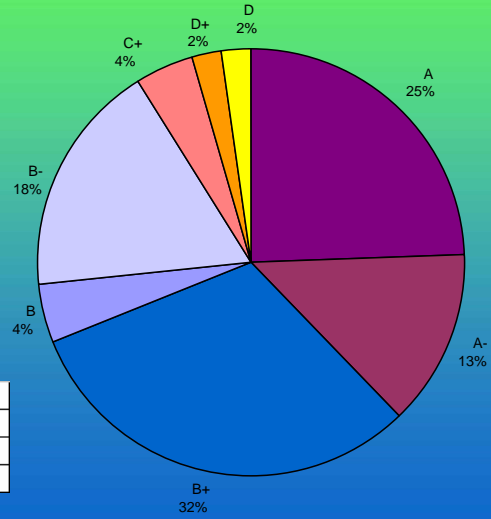
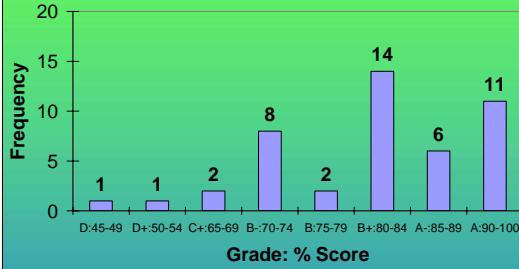


Your performance was a COUNTERexample..you all did quite well on average!

SummerC 2004 Practice Quiz (Davie)

Davie BB1 Practice Quiz
Summer C 2004 (Dr. Taft)

Davie BB1, SummerC 2004, Practice Quiz



| PracticeQuiz from 5/26/04: | | | | | |
|----------------------------|-------|------|-----|--|----|
| MEAN | SD | Hi | Lo | | N= |
| 82 | 11.15 | 100% | 48% | | 45 |
| out of 100% | | | | | |

Grading Scale

| Grades: | Score |
|---------|--------|
| A | 90-100 |
| A- | 85-89 |
| B+ | 80-84 |
| B | 75-79 |
| B- | 70-74 |
| C+ | 65-69 |
| C | 60-64 |
| C- | 55-59 |
| D+ | 50-54 |
| D | 45-49 |
| D- | 40-44 |
| F | 0-39 |

For all BB1 related grading!

I've adopted preset grade boundaries for this course, in order to compare performance over various BB1 classes (and years and teachers).

This should help you greatly because it is significantly organized in your favor.

No curving will be necessary as you all will study well and perform well, but assistance is here for you (see me, lenient grade boundaries).

Don't think this means you can slack off though, because the next EXAMS will be harder due to the nature of the material.

Study and ask questions throughout and the course, the learning process, and the tests should be more enjoyable.

The hard ones

- Fine details of neuron structure revealed via **staining** *then* visualize via microscope.
- Specific brain lesion causes an **increase** in behavior can only conclude that the structure may be part of a circuit that **inhibits** the behavior.
- **Circuits** within the brain perform a **function** that contributes to a behavior.
- Identical (MZ) twins have identical **genotypes**

See handout master

#1

#5

#29

#32

Tricky but clues abound

- Damage to the **mammalian** visual system in ***right*** hemisphere causes blindness in the ***left*** (eye) visual field. (Contralateral).
- **Consciousness** is related not just to functional mammalian system (physical too) but specifically the ability to ***communicate***.
- Observations at autopsy on *stroke patient* had **right side** of mouth drooping & **unable to speak** = speech is in the ***left*** (contralateral)

See handout #

3 see also #43 (blind visual field on left must be damage to mammalian system on RIGHT side of brain)

24

27

Comments

- Remember to pace your studying throughout & utilize the resources (friends, website, practice items)
- Go with your initial instinct!!
- Ask questions in class or at office hours
- **If you got a C or lower, you MUST come to office hours. 😊**

C or lower : </64%

Keep up the good work and study as we go!