Quiz 4

NAME:	SCORE:
Subject: Introduction to Nuclear and Particle Physics Date: Tuesday 7th March 2023 Duration: 60 minutes Credits: 16 points, each question is worth 1 point	
This quiz consists of closed-book concept questions. Provide answers to the following items.	
mesons: $D^0(c\bar{u}), K^-(s\bar{u})$), $\pi^{+}(u\bar{d})$, $\pi^{-}(d\bar{u})$, $\pi^{+}(u\bar{u})$, $(\bar{d}d)$
	esses possible or impossible? If impossible, which conservation law is which force is involved in the interaction?
$e^- + p^+ \rightarrow \nu_e + \pi^0$	impossible (banjon number conservation) possible (wear force)
$\bar{\nu}_e + p \to n + e^+$	
$\pi^0 \to \gamma + \gamma$	possible (dectromagnétic)
$\mu^- \to e^- + \bar{\nu}_e$	importable (lepton number conservation)
$\pi^+ + n \to \pi^- + p$	impossible (darge convenation)
2. Briefly explain what is the asymptotic freedom. The coupling constant for the strong force varies with distance: large distance - large, short distance-small, this running constant is due to the gnarh and gluon polarization, which shield the colours of qua 3. What type of interaction (trough which force) do we have if there are neutrinos involved in the interaction? wear interactions (wear force) wentrinos only interact trough the wear force	
gluons carrie co Astructure with o 5. What is the overall col neutrons are co	of gluons couple to other gluons directly and form glueballs? clow, so they can couple to gnatus and gluons. only gluons is a glueball. our of a neutron? Briefly explain. oulorless. All natural particles are coulowsless.
Lo they ha	ve the same amount of all coulors

6. Can muons (μ) interact trough the strong force?

No they don't carrie colour

7. Briefly explain what is the OZI rule?

reactions where particles couple trough tigh energy gluons only are surpressed compared to reactions with low energy gluons

8. Briefly explain what is a semi leptonic process?

A wear interaction that involves both quarks and leptons.

9. Which ones are the stable particles in nature?

e, V, pt, y, (n°)

10. Is flavour conserved in the weak interaction? Briefly explain.

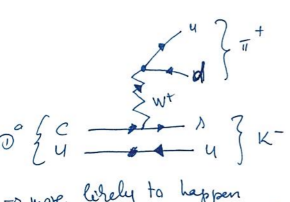
No, the wear interaction doesn't conserve flavour. I quers for example can be converted into d quarks in s decay.

11. Why does the neutron have a relatively long lifetime compared to other particles that decay trough the weak interaction?

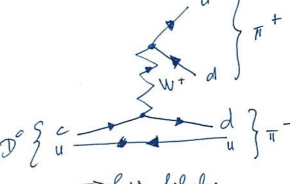
The lefetime depends on the wars difference of the particles involved in decays. Since the proton is almost the same wars as the newtron, He wentron has a velatively long lifetime.

12. Draw Feynman diagrams for these decays: $D^0 \to K^- + \pi^+$, $D^0 \to \pi^- + \pi^+$ Which of these decays is more likely to happen? Briefly state why.

D°-0K-+11+

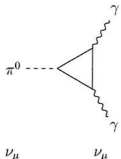


=0 more likely to happen neither vertex crosses generations

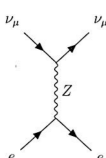


- o less likely on ses generations

13. What processes do the following Feynman diagrams represent?

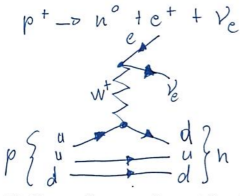


pion decays TO-S y + y or annihilation of d+d or u+u

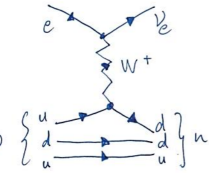


Yute - Yute electron - wenting reathering

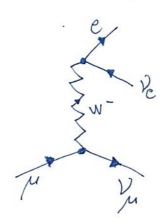
14. Draw a Feynman diagram for β^+ decay.



15. Draw a Feynman diagram for electron capture. $e^+ + p^+ \rightarrow \nu^0 + \nu_e$



16. Draw a Feynman diagram for muon decay: $\mu^- \to \nu_\mu + e^- + \bar{\nu}_e$.



*8