Midterm 2

1) List or draw a dieagram of the particles in the Standard model.	(3 points)
What is the spin of each particle?	

2) Why do the electomagnetic, weak and strong interactions look so different despite the fact that at short distances they are all described by similar Feynman diagrams with similar coupling constants?

(2 points)

2) Di-boson physics:

(X points)

Processes in which pairs of gauge bosons are produced are a sensitive probe of the electro-weak theory. These are typically studied at the LHC by looking for signatures involving electrons or muons. Estimate how often a WZ event decays into an electron or muon and three neutrinos. ie: evvv or µvvv

3) Higgs Boson discovery:

(X points)

The Higgs boson was discovered in its decays to $WW(Br \sim 20\%)$, $ZZ(Br \sim 3\%)$ and $\gamma\gamma$ ($Br \sim 0.2\%$). However for the WW and ZZ decays, only the "fully-leptonic" channels – where each boson decays leptonicically to e or μ – were used.

Estimate how often $WW \to \ell \nu \ell' \nu'$ and $ZZ \to \ell \ell \ell' \ell'$, where ℓ is e or μ . (ignore decays through taus)

Including these factors, rank the Higgs boson discovery channels by how many signal are expected to have.	events they
4) Accelerators:	(4 points)
a) What limits the energy of circular proton accelerators ?	
b) What limits the energy of circular electron accelerators?	
5) Electron-positron Collisions	(10 points)
a) How does the value of $R(E_{CM}) \equiv \sigma(ee \rightarrow jets)/\sigma(ee \rightarrow \mu\mu)$ change as E_{CM} beyond twice the mass of the charm quark? What values of $R(< 2m_{charm})$ and R do you expect?	

b)) Sketch a graph of the total cross section of $ee \rightarrow \mu\mu$ as a function of E_{CM} from 200. Also sketch the component of the cross section due to the electro-magnetic in	
6) C	Collider Detectors	(6 points)
a)) In what ways do the detector signatures of electrons and muons look a-like, in what they different?	t ways are
b)) In what ways do the detector signatures of electrons and photons look a-like, in vare they different ?	what ways
	Which are more challenging to accurately measure and why: Hadronic showers of gnetic showers?	or electro- (5 points)
	For a new particle X with mass ~ 2 TeV, would you expect to measure the X n cisely from $X \to ee$ or $X \to \mu\mu$? Justify your answer.	nass more (5 points)

9) How are vs detected at the LHC ?	(3 points)
10) Higgs Boson Production:a) Draw one possible Feynman diagram for production and decay of LHC.	(XX points) the Higgs boson at the
b) Why is Higgs boson production so much rarer then W or Z production their masses are similar?	ion despite the fact that
11) Higgs-Lepton interactions The coupling of the Higgs field to leptons can be studied by looking for det Higgs boson decays to pairs leptons. Which of the possible decay modes i option. Justify your answer.	

12) Interaction Symmetries (XX points) In the first part of the course we learned that the interactions of massless spin-1 particles must be described by group symmetries.
a) How is the group symmetry of an underlying interaction related to the particle content?
b) What are the symmetry groups of the electro-weak interaction in the SM?
c) How does the observed physical particle content reflect this ? (Qualitatively, no formulas required!)
13) Spontaneous Symmetry Breaking (XX points)
a) What is Spontaneous Symmetry Breaking?
b) What properties of the fundemtal particles is it responsible for describing?

c) What experimental evidence do we have that spnotaneous symmetry breaking is actually

resposible for these properties?