Listed below are some of the topics that one could find on the final exam in this course. For 10 of these topics, extra credit questions are provided that are now available on the Fields and Waves I LMS website. To receive credit for answering these questions, half must be completed by 2 May, with the rest completed by the final exam date. Also, credit obtained in this way will be applied to replace missing Lecture Quizzes and, possibly, a limited number of points will be added to the overall course grade. Usually, this is less than 20 points, but the decision on what the actual number will be will be determined after 2 May. Please check the extra credit topic on the class announcement page for further information.

1. Resistance – While planning a picnic at a public park, you decide to play music with a boom box. However, the nearest outlet is 400 meters away. In spite of this distance and the annoyance you will ultimately cause anyone else trying to enjoy the peace and quiet of the park, you decide to string several extension cords together to provide power for your box. Which of the following represents good engineering thinking when considering how to do this? That is, which statements are correct and contribute something to figuring out the best way to power the box?

   a. You check the specs on your boom box to see what its power requirements are and find it requires about 500W.

   b. You check the specs on your boom box to see what its power requirements are and find it requires about 50W. This is a typical power requirement.

   c. You decide to determine the voltage drop experimentally on a 100 foot cord you have at home so you can scale the results up to 400 meters. You do this by plugging the cord into the outlet and measuring the resulting voltage at the output end. With no load on the line, there will be no voltage drop.

   d. Knowing that you should use the largest available gauge wire for the extension cords, which is 10 gauge, you decide to buy 14 of them so you can string them together. This is not good engineering because this would be very expensive and it is never recommended to plug so many lines together in series.

   e. After reading several online references on setting up temporary electrical systems (e.g. light shows, sound systems, etc.), you find that you should design a system that produces no more than 5% voltage drop in the wires for the given load. You calculate that you can make this work with 16 gauge wire as long as you make one long wire run, with no connectors to cause additional drops and as long as no one plugs anything else in for the picnic. This will indeed work, but gives some good practical information on cost, so probably another approach should be taken.

   f. Realizing that someone will likely want to plug something else in, you plan on at least a 5A load, which means that you will have to use 4 gauge wire. This points out that one should always be ready for a contingency and that the cost will be very high.
You decided to run the box on batteries and stock up on a sufficient number to run for several hours. *This is why batteries were invented and the cost will not be too great. This is the preferred solution based on the good information in the other three correct answers.*

Note that you also could use an inverter with a car battery or plug it into a car if parking is permitted close enough. The assumption here is that one cannot park that close. Take a good look at the links on extension cords in the supplementary materials page.
% Solutions for Extra Credit
% Spring 2008
% K. A. Connor

% Constants
epso=(1/(36*pi))*1e-9;muo=4*pi*1e-7;
c=3e8;etao=120*pi;

% Resistance
ext_length=400; % Length of extension cord
% 10 Gauge Wire, Resistance per km
r10=3.277;
R10=r10*ext_length/1000;
% 14 Gauge Wire, Resistance per km
r14=3.285;
R14=r14*ext_length/1000;

% Microstrip
zosl=50;usl=0.626*c;vsl=2;
csl=1/(zosl*usl);psl=csl*vsl;

% Pulses on Transmission Line
vo=20;
z1=125;
vin=vo*z1/(z1+50);
gm=(50-z1)/(50+z1);
vr=vin*gm;
vs=vr*(1+gm);

% Reflection from Lossy Media
fl=1e9;wl=2*pi*fl;% Frequency
epsrl=(8-j*8);% Complex Dielectric Constant for Lossy Medium
etal=etao/sqrt(epsrl);% Intrinsic Impedance of Lossy Medium
gaml=(etal-etao)/(etal+etao);% Reflection Coefficient
taul=2*etal/(etal+etao);% Transmission Coefficient
alfl=real(j*wl*sqrt(epsrl)/c);% Decay Constant
betai=imag(j*wl*sqrt(epsrl)/c);% Propagation Constant
Sinl=10;Emil=sqrt(2*etao*Sinl);% Magnitude of incident wave
Emrl=gaml*Emil;Srl=Emrl*conj(Emrl)/(2*etao);% Reflected power
Emtl=taul*Emil;Stl=real(Emtl*conj(Emtl)/(2*conj(etal)));% Transmitted power

% Force on Cylindrical Rod
a1=pi*.01^2;a2=2*pi*.01*.1;a4=2*pi*.01*.1;
boz=0.5;f1=(0.5*boz^2)*a1/muo;f2=(0.5*boz^2)*a2/muo;f3=(0.5*boz^2)*a4/muo;f4=(0.5*boz^2)*a4/muo;
2. Transmission Line Properties – For a Polyimide insulated stripline with the dimensions shown below, what is the characteristic impedance, the propagation velocity and the average surface charge density on the strip conductor that forms the top electrode? The voltage on the top conductor is 2 V and the bottom plane (ground plane) is grounded. *Hint: Use AppCAD*

![Microstrip Diagram]

(a) \( Z_0 = 100\Omega \) \( u = 0.626c \) \( \rho_L = 2.1 \times 10^{-10} \text{Coul/m} \)
(b) \( Z_0 = 50\Omega \) \( u = 0.626c \) \( \rho_L = 21 \times 10^{-10} \text{Coul/m} \)
(c) \( Z_0 = 100\Omega \) \( u = 0.542c \) \( \rho_L = 21 \times 10^{-10} \text{Coul/m} \)
(d) \( Z_0 = 50\Omega \) \( u = 0.626c \) \( \rho_L = 2.1 \times 10^{-10} \text{Coul/m} \)
(e) \( Z_0 = 50\Omega \) \( u = 0.542c \) \( \rho_L = 21 \times 10^{-10} \text{Coul/m} \)
(f) \( Z_0 = 100\Omega \) \( u = 0.542c \) \( \rho_L = 2.1 \times 10^{-10} \text{Coul/m} \)

For the case analyzed using AppCAD, the characteristic impedance is 50 Ohms. The propagation velocity is 0.626c. From these numbers we can figure out the inductance and capacitance per unit length of the cable since \( Z_0 = \sqrt{LC} \) and

\[ u_p = \frac{1}{\sqrt{LC}}. \]

Thus, \[ C = \frac{1}{Z_0 u_p} = \frac{1}{(50)(0.626c)} = 106 \text{pF/m} \] and multiply by 2V to get the charge per unit length.

3. Transmission Line – Steady State – For a sinusoidal voltage wave propagating down a lossless 50 Ohm transmission line, it is found that only 10% of the power propagating toward the load resistance is dissipated in the load. This could happen for at least two different resistive loads. For which of the following will this be the case? *Hint: AppCAD might be useful for this one too.*

(a) \( R_L = 1.3\Omega \) or \( R_L = 950\Omega \)
(b) \( R_L = 2.6\Omega \) or \( R_L = 950\Omega \)
(c) \( R_L = 1.9k\Omega \) or \( R_L = 950\Omega \)
(d) \( R_L = 1.3\Omega \) or \( R_L = 2.6\Omega \)
e. \( R_L = 1.3\Omega \) or \( R_L = 1.9k\Omega \)
f. \( R_L = 2.6\Omega \) or \( R_L = 1.9k\Omega \)

For 10\% of the power delivered to the load, 90\% must reflect. 90\% power reflection implies that the reflection coefficient is \( \pm 0.949 \). The two loads for which this is possible are 1.9k and 1.3 Ohms.

4. Transmission Line – Pulses – A pulsed voltage source produces a 20V, 1 nanosecond pulse at the input of a lossless transmission line. If the source and load impedances are both 50 Ohms, what is the characteristic impedance of the line if the second pulse observed at the source is -3.5 V?
   a. \( Z_o = 25\Omega \)
b. \( Z_o = 100\Omega \)
c. \( Z_o = 50\Omega \)
d. \( Z_o = 200\Omega \)
e. \( Z_o = 125\Omega \)
f. \( Z_o = 20\Omega \)

See Matlab File

5. Uniform Plane Wave Propagation in Lossless or Lossy Media – A uniform plane wave (average power density = 10 W per square meter) is incident normally on the boundary of a lossy medium for which the complex relative permittivity is \( \varepsilon_r = 8 - j8 \). What is the approximate reflected power density and the power density absorbed as heat in the lossy medium? That is, which of the following answers is the closest to the actual answers?
   a. \( S_{reflected} = 7W/m^2 \) and \( S_{absorbed} = 3W/m^2 \)
   b. \( S_{reflected} = 3.3W/m^2 \) and \( S_{absorbed} = 6.7W/m^2 \)
   c. \( S_{reflected} = 4.5W/m^2 \) and \( S_{absorbed} = 5.5W/m^2 \)
   d. \( S_{reflected} = 5.5W/m^2 \) and \( S_{absorbed} = 4.5W/m^2 \)
   e. \( S_{reflected} = 6.7W/m^2 \) and \( S_{absorbed} = 3.3W/m^2 \)
   f. \( S_{reflected} = 3W/m^2 \) and \( S_{absorbed} = 7W/m^2 \)

See Matlab File

6. Magnetic Circuit – Which of the following statements are true?
   a. In a magnetic circuit consisting of several reluctances, the largest reluctance plays the dominant role in determining the magnetic flux.
   b. In a magnetic circuit consisting of several reluctances, the smallest reluctance plays the dominant role in determining the magnetic flux.
   c. The total magnetic flux leaving any node in a magnetic circuit is zero
The dominant reluctance in a magnetic circuit contains more magnetic energy than any other reluctance.

e. For two reluctances that are identical except for their cross sectional area, the one with the largest area has the largest value of reluctance.

For two reluctances that are identical except for their cross sectional area, the one with the smallest area has the largest value of reluctance.

Flux is conserved like current in an electrical circuit. The inductance is dominated by one reluctance and the energy is stored in the inductance. Reluctance, like resistance, is inversely proportional to area.

7. Electric and Magnetic Forces – A cylindrical rod of highly magnetic material, with $\mu = \mu_0 \mu_r = 5000\mu_0$, 10cm long and 2cm in diameter, is in a uniform magnetic field $\hat B = \hat z B_0 = \hat z 0.5\text{Tesla}$. The cylinder axis aligns with the direction of the magnetic field. What force is experienced by the magnetic rod?

a. $31.25\text{Newtons}$

b. $62.5\text{Newtons}$

c. $625\text{Newtons}$

d. $0\text{Newtons}$

e. $687.5\text{Newtons}$

The Matlab File is used to find the various areas, but the main issue is that the magnetic field is uniform, so there is no net pressure on the rod and, thus, no force.

8. Solving Laplace’s and/or Poisson’s Equations – A spherical shell of uniform surface charge density $\rho_{so}$ is located at a radius $r = a$. If the voltage is referenced to zero at a radius $r = 3a$, what is the value of the potential at the origin $r = 0$?

a. $\frac{2\rho_{so} a^2}{3\varepsilon_0}$

b. $\frac{\rho_{so} a}{\varepsilon_0}$

c. $\frac{4\rho_{so} a}{3\varepsilon_0}$

d. $\frac{2\rho_{so} a}{3\varepsilon_0}$

e. $\frac{\rho_{so} a^2}{3\varepsilon_0}$

f. $\frac{\rho_{so} \pi a^2}{3\varepsilon_0}$

The shell of charge has the same potential outside as a point charge. Inside the shell, the potential is a constant.
9. Using Ampere’s Law to find Magnetic Fields – A very long, straight, cylindrical wire, diameter = \( a \), carries a current \( I \). The amount of magnetic flux per unit length found in the wire (for \( 0 \leq r \leq a \)) is

\[
\begin{align*}
\text{a.} & \quad \frac{\mu_0 I}{8\pi} \text{ Wb} \\
\text{b.} & \quad \frac{\mu_0 I}{8} a^2 \text{ Wb} \\
\text{c.} & \quad \frac{\mu_0 I}{4\pi} \text{ Wb} \\
\text{d.} & \quad \frac{\mu_0 I}{4} a^2 \text{ Wb} \\
\text{e.} & \quad \frac{\mu_0 I}{2\pi} \text{ Wb} \\
\text{f.} & \quad \frac{\mu_0 I}{2} a^2 \text{ Wb}
\end{align*}
\]

The magnetic flux density inside a long straight wire is well known. It is only necessary to integrate the flux this produces from \( r=0 \) to \( r=a \). Note that one cannot get the flux from the inductance since the current is not limited to a single radial location. Flux linkage within a distributed current is complicated to figure out.

10. Approximately 10 things everyone should know for Fields and Waves – Most of the following statement are true. **Circle the letters of any statements that are not true.**

a. The static electric field inside a conductor is zero

b. A matched transmission line has the same source impedance, characteristic impedance and load impedance

c. For a uniform plane wave propagating in a lossless medium, the average energy stored in the electric field is equal to the average energy stored in the magnetic field

d. For a lossless transmission line, the power input to the line equals the power delivered to the load

f. The charges stored in a capacitor reside on the surface of the conducting electrodes, not inside the conductors

g. Magnetic forces tend to be much larger than electric forces

h. The penetration of electromagnetic fields into conducting materials is inversely proportional to the square root of the conductivity

i. The range of material parameters is greatest for conductivity \( \sigma \), next greatest for permeability \( \mu \), and least for permittivity \( \varepsilon \).

j. Magnetic flux tends to follow the path of least reluctance
For a lossless transmission line, the input voltage equals the voltage across the load. Item d is correct, but this one is not. Power is conserved, but voltage is not.

1. For pulsed voltage sources, the input impedance of a transmission line is always equal to the characteristic impedance of the line.

m. The input impedance of a half wavelength long lossless transmission line is equal to the load impedance.

n. For dielectric (non-magnetic) media, Brewster’s angle is always less than the critical angle.

All of the other items above are correct.

Some other topics, but no questions were generated this term:

11. Capacitance
12. Inductance
13. Using Gauss’ Law to find Electric Fields
14. Mutual Inductance and Induced Voltage
15. Uniform Plane Wave at Normal Incidence
16. Uniform Plane Wave at Oblique Incidence
17. Material Properties