Name, Surname:	Student ID Number:
Exam Room:	Signature:

KOÇ UNIVERSITY College of Sciences PHYS 102 General Physics 2 Spring Semester 2019 Final Exam

May 26, 2019 Sunday, 11:45-13:25

Please read.

- Count to make sure that there are 5 pages in this question booklet
- Check your name, number, on front page, and student ID on each page.
- This examination is conducted with closed books and notes.
- Put all your personal belongings underneath your seat and make sure that pages of books or notebooks are not open.
- Absolutely no talking or exchanging anything (like rulers, erasers) during the exam.
- You must show all your work to get credit; you will not be given any points unless you show the details of your work (this applies even if your final answer is correct).
- Write neatly and clearly; unreadable answers will not be given any credit.
- If you need more writing space, use the backs of the question pages and put down the appropriate pointer marks.
- Make sure that you include units in your results.
- Make sure that you label the axis and have units in your plots.
- You are not allowed to use calculators during this exam.
- Turn off your mobile phones, and put away.
- You are not allowed to leave the class during the first 15 minutes, and last 15 minutes.
- Write your final answers into the boxes. No points will be given to unjustified answers. Incomplete calculations will not be graded.

P102_Index:

1	2	3	4	Total

P102_Index:	Student ID Number:
Exam Room:	Signature:

Q1-(25 pts) In the figure, the loop is being pulled to the right at constant speed *v*. A constant current *I* flows in the long wire, in the direction shown.

(a) Calculate the magnitude of the net emf $\boldsymbol{\epsilon}$ induced in the loop.



(b) Find the direction (clockwise or counter clockwise) of the current induced in the loop. Explain your reasoning clearly.

P102_Index:	Student ID Number:
Exam Room:	Signature:

Q2-(25 pts) The long, straight wire shown in Figure (a) carries constant current *I*. A metal bar with length *L* is moving at constant velocity v, as shown in the figure. Point *A* is a distance *d* from the wire.



(a) Calculate the emf induced in the bar.

(b) Which point, *A* or *B*, is at higher potential, explain.

(c) If the bar is replaced by a rectangular loop of resistance *R*, as shown in Figure (b), what is the magnitude of the current induced in the loop?





P102_Index:	Student ID Number:
Exam Room:	Signature:

Q3-(25 pts) Consider the RLC circuit that is shown in the figure. The capacitor is initially uncharged, and the switch S is closed at time t = 0.

(a) Find the current $i_L(t)$ through the inductor as a function of time.





(b) Find the current $i_c(t)$ through the capacitor as a function of time.



(c) Evaluate $i_L(t)$ and $i_C(t)$ immediately after S is closed.



(d) Evaluate $i_L(t)$ and $i_C(t)$ long time after S is closed.



P102_Index:	Student ID Number:
Exam Room:	Signature:

Q4-(25 pts) A standing electromagnetic (EM) plane wave is contained in a cavity that is formed by two mirrors located in vacuum, respectively at x = 0 and x = 15cm. The electric field of the EM-wave is given by $E_y = -2E_{max} \sin(kx) \sin(\omega t)$, where $E_{max} = 120 V/m$. Take the speed of EM wave as $c = 3 \times 10^8 m/s$.



(a) Obtain an explicit expression for the energy density, u(x, t), of the standing EM-wave.

(b) Calculate the total energy per unit area: $U = \int u(x, t) dx$ inside the cavity at t = 0. Is the energy completely stored in the electric or in the magnetic field at this time?

(c) Calculate the <u>smallest angular frequency</u> that this standing electromagnetic wave can have to exist in this cavity.(Hint: $\omega = ck$, where $k = \frac{2\pi}{\lambda}$.