2 hours, open book, calculators and language dictionaries allowed
Laptops, calculators and cellphones are not permitted.

Please write your exam in pen or dark pencil.
In the past, some students have used light pencils, which I was
literally unable to read!!! This could reflect negatively on your
grade!!!

Even though this is an open book exam you should study for it like
a closed book exam. Learning material during exam time is too late,
you won’t have time... Most questions are ‘‘understanding’’ questions.

The exam 6 pages (includes the cover page),
with answers written on the exam book
(I will provide enough space). Scrap work (not marked) is to be
done on the back of exam pages. A general hint: if you need to use
a full page to write you answer, you are probably on the wrong track.
Do NOT just copy from the notes or book. That is worth nothing!

Below follows a preliminary final outline of the exam questions.
The exam will focus on material covered during the semester.
If something was not covered in class it will not be on the exam.

Exam Outline
------------
5 questions, 20% each.

(1) Median,Morphorological filtering
(2) Write a MatLab code segment using a loop, then vectorize it.
(3) Evaluate colour edge detection schemes.
(4) Fourier transform of 1D signals (general)
(5) The 1D Fourier Transform of a specific 1D signal: 5 short questions
    on the frequency representation and frequency content of the signal.