### clarifications from meeting

**Bcc:** smagri@exemail.com.au

From: Simone Magri <smagri@exemail.com.au>

**To:** Alen Alempijevic <Alen.Alempijevic@uts.edu.au>

**Date:** Fri, 24 Nov 2017 12:29:30 +1100

Attachments: 2

Hi Alen,

I'm just seeking a few clarifications resulting from our meeting on Wednesday. Again this will help to inform my decisions regarding this subject (41012) in the future.

#### Most critically, and to reiterate, regarding the subject (41012) for next semester:

#### • Assignments:

- It is my understanding that assignments will be handed out about 6 weeks before they
  are due? So this is about two weeks plus the normal three or four weeks that were given
  for completion during autumn 2017?
- And I will be able to ask questions about the assignment during those weeks?
- I agree that there is to be no spoon feeding in the feedback you and the tutor give regarding the assignments.

#### • Tutorial questions:

- Will be handed out a week before the questions are to be discussed in the tutorial.
   Allowing us to attempt the questions before the tutorial and ask questions about them during the tutorial.
- One student will present their implementation to the class?
- There will be verbal defences of the assignments and tutorial questions?

#### • Linda online tutorials:

• We will be given questions to answer regarding these to focus our learning, and to be done in reediness for the upcoming lecture?

#### Others clarifications not addressed in our meeting:

- You spoke about you getting advice from the **ALO** about what accommodations you can make in my situation. What parameters or guidelines did he give you?
- It is still not clear to me why it is **unacceptable** that I just hand in the assignments after I have finished them during the holidays, if my health allows it. *I have done this with one other subject in the past?*
- Did the advice of my physiologist influence your decision at all?

Regards, Simone Magri

email: smagri@exemail.com.au

mobile: 0401 858 908

PS. I will state again my objection for the use of the lena image as a signal processing example picture, personally I use a beautiful picture of the Parkes Radio Telescope, perhaps you will find this suitable. I truly hope you take this on board.

### Attachment: parkesLunar.jpg



Page 2 of 3



# Attachment: parkesLunarSmall.jpg



# **Attachments**

**Name Size** parkesLunar.jpg 53.0 kB parkesLunarSmall.jpg 7.0 kB