

# 16s1 Assignment 1 (solpos)

- Your file must be called **ass1\_solpos.ods**
- Things to be very careful of in Part A
  - ▶ Your functions *must not refer directly to cells*, only their parameters, constants and supplied functions
  - ▶ Never name a variable the same as a function
  - ▶ Test using the FuncTests sheet, *not in the editor*: formulas will make sure your function is called with the right values
- Things to be very careful of in Part B
  - ▶ Understand how to access cells by name using `ActiveSheet.Range`
  - ▶ Read the section in the requirements about using the NOAA functions, that's how you obtain *decl* and *eqtime*
  - ▶ Double check that you pass the correct values to your functions, in the right order, ~50% of support questions are obvious like simple typos

# 16s1 Assignment 1 (solpos)

## Support

- First read the Part A/Part B sections under the Assignment 1 link (not Forums), they have summaries of common issues
- Do a forum search before posting a question
- Consultations this week, see link

## Submission

- Submit via the Assignment 1 link, Make Submission tab
- Early bird deadline is 6pm Monday (1 bonus mark if no further submissions)
- Normal deadline is 6pm Friday
- You can submit multiple times, only the last is marked

Assign2 (Matlab, due Fri week 11) is available Thursday, you *can* work in pairs but only from the *same lab group*.

Register with your tutor in week 10.