



# Mooring Systems Lesson 0 - Course Information

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- Classes Miscellanea
- 2 Syllub
- 3 Activities
- 4 Examination
- 5 Rubric
- 6 Grading
- 7 Professor Office Hours



#### Classes Miscellanea



Classes Miscellanea

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Office Hour

**1** Total of 45h (45h).

- 2 3h per class (2h30min) each Thursdayin the reserved slot from 18:00 h to 21:00 h
- 3 Break around 50% of the lecture.
- 4 Organise groups of: ?.



#### Classes Miscellanea



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https://github.com/rpacheco-blazquez/Mooring-SystemsPublic





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# Syllub



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Office Hour

- **1** Mooring System Concepts.
- 2 Line Modelling.
- 3 Design.
- 4 Dynamic Position.



# Mooring System Concepts



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Professor Office Hour

- 1 Introduction to the concept of Mooring (Terminology).
- 2 Applications (Platforms and wind turbines).
- 3 Types (Tendon, Spred, Turret, Monobuoy).
- 4 Elements (Anchorage, Anchorage Line, Connectors).



# Line Modelling



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Professor Office Hour Linear Wave Theory (Airy Wave, Potential Flow) (Marine Hydromechanics).

- Catenary Model (Parabolic/Quadratic Approxmation, Catenary, Boundary Conditions).
- Finite Element Analysis (Truss, Direct Method, Cable, Iterative Scheme (N-R), Fatigue).

What's the average student level (MATLAB/FEM)?



# Design



Classes Miscellane

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Requirements.

**2** Forces.

3 Analysis.

4 Regulations.

Useful references [Ore09][Gay14][20118][19995][20116]



# Dynamic Position



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Office Hour

- Inertial/Non-Inertial Frame of Reference.
- 2 Rigid Body Movement.
- 3 Path Finding.
- 4 Actuators/Monitoring.

Have you ever used SIMULINK?





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# Activities



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Catenary (Individual).

- FEM (Group).
- 3 DPS (Group).
  - Dates will be fixed a posteriori.
- Deadlines are fixed, however extra submission is allowed in exchange of a penalty ponderation on the overall mark of the activity. Generally the penalty is 10%per each extra day after the deadline submission.
- Generally activities shall be submitted no later than the deadline date at 23:59:59. Failing to achieve this is equivalent as an extra submission.



### Activities



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- Group activities are undertaken with the very same and initial group.
- Plagiarism shall never occur amongst groups.





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#### Examination



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Two tests:

- Mid-term.
- 2 Final.

Individual open-book examination. Exchange of information is forbidden, anyone found guilty of copying shall be awarded a 0% mark.





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# Rubric



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Office Hour

Assessment of the understanding of concepts. Correctness of the results are a plus – the goal of each student should always be excellency – and appreciated, nevertheless the application of concepts explained in class is the primordial focus on the assessment of an activity.

Specially in this subject there is no unique solution as long as the assumptions and procedure is correct.





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# Grading



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Grading

Professor Office Hour Final grade consists of :

$$G_F = 0.2G_{MT} + 0.4G_{CW} + 0.4G_{FE} \tag{1}$$

where:

lacksquare : Final Grade

lacksquare G<sub>MT</sub> : Mid-Term Examination Grade

lacksquare GCW : Coursework Grade

lacktriangle GFE : Final Examination Grade

Submission of the Final Examination is mandatory.





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#### **Professor Office Hours**



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Professor Office Hours **1** Every non-festive Tuesday from 11:00h to 13:00h.

- **2** By previous appointment in all the cases.
- In office E013 (CIMNE NAVAL) NT3.

Useful remarks for a better communication, e-mail me to:

- rafael.pacheco@upc.edu
- use the following code: [280823]\*space\*<message title>



#### Professor Office Hours



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Professor Office Hours

# QUESTIONS?





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# THE END



#### References



Professor

Office Hours

Spectral Analysis in Engineering.

Elsevier, 1995.

URL: https://linkinghub.elsevier.com/retrieve/ pii/B9780340631713X50003,

doi:10.1016/b978-0-340-63171-3.x5000-3.

UFC 4-159-03 Design: Moorings, with Change 2. Criteria Facilities Facilities, US Department of Defense, 2016.

URL: https://www.wbdg.org/FFC/DOD/UFC/ufc\_4\_159\_ 03\_2016\_c2.pdf.



#### References



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D. Jania

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Professor Office Hours Mooring Equipment Guidelines.

Oil Companies International Marine Forum, 4 edition, 2018.

URL: https://www.ocimf.org/meg4.aspx.

🔋 John W. Gaythwaite.

Mooring of ships to piers and wharves.

ASCE Manuals and Reports on Engineering Practice, 2014.

doi:10.1061/9780784413555.

Oregon Wave Energy Trust.

Advanced Anchoring and Mooring Study.

Technical report, 2009.