Syllabus for: MSL 622: Tidestheir Nature and Impacts

Instructor: Dr. Zygmunt Kowalik School of Fisheries and Ocean Sciences 118 O'Neill

Class meeting times: TBA Location: TBA Office hours: By appointment

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<u>Course Description</u> It will provide students in mane sciences with in-depthowledge on tides and the role

Course Policies and Requirements

Check your e-mail regularly, and be subserve your current contact information throughout the semester. Class information dates, readings, and changes to the schedule will be distributed via e-mail.

Class participation and horaesignments are expected frence students. Points for class participation will be applied toward the final grade, as indicated below. Onemidterm and one finalexam will be given during the course. These exams will be written, closed-book. The final exam will include material presented throughout the semester.

Home assignments will play the major role in this educational process. A series of the short practical projects will be made for the real hands—on experience in applying numerical methods for exploring the elevel of tides in the oceans.

Course Readings:

The hard copies of the following text books via available in Drkowalik's office to borrow and/or at the UABio-Science Library,

- 1. Waves, tides and shallow-water process. 1993, Open Univ. Course Team, Pergamon Press.
- 2. Massel S. R. 1999. Fluid mechanitor marine ecologists. Springer.
- 3. Mann, K. H. and J. R. N. Lazier, 1991. Dynamics of Marine Ecosystems. Blackwell Scientific Pub.

The electronic copies of the following text books will be available

- 1. Tides, Surges and Mean Sea-Level DbyT. Pugh. (pdf file of the book)
- 2. Coastal Engineering Manual (six chap)ersailable from the Website of US Army Corps of Engineer.
- 3. Lecture notes prepared by Z. Kowalik

Handouts of the important journal publications will be provided as appropriate.

Student Presentations: An assignment for a presentation will be made in the first month of the courseThe topics related to tides and studied of interest will be chosen so the students will be able to apply the new **exise** to their specific fields. Instructor will be strongly involved into preparation of presentation by suggesting proper tools required for the solving problem the presentation will be scheduled in the second part of thesemester and usually will be given for one house presentation will be encouraged.

A note about plagiarism Plagiarism will not be tolerated in any way during this course. All student presentations are expected **tosis** of students' **ig** inal ideas and/or information from properly cited published sources. Every case of plagiarism will be carefully scrutinized and the range of conserves will be from failing assignment to failing the entire course.

Grading:

Grades will be determined based on the solute points awarded for the following requirements.

Requirements	Point	s % of tota
Class participationa(tendance, preparednes	ss) 10	10
Homework assignments	40	40
Midterm exam	10	10
Presentation	10	10
Final exam	30	30
Total	100pts	100%

Semester Grades will be assigneed ording to the following scale:

100-90 A 89-80 B 79-70 C 69-60 D Below 59 F

Lecture Schedule (subject to change):

Week	Lecture Topic	Assignments/Readings
1 and 2	Tide generating forces. Enumerate and discuss all forces and periodicities related to tides.	Readings: Ch.I (Tidal Forces), pdf file, prepared by Z. Kowalik and Waves, tides and shallow-water processes. 1993, Open Univ. Course Team, Pergamon Press. Home assignment No11a. Calculate magnitude of the tidal force as a function of latitude. 1b. Perform calculation and make graphics of linear and nonlinear superposition of the two tide periods.

methods to analyze sea level and currents by classic harmonic analysis and by selected modern tools related to energy spectra.

	transport and dissipation will be discussed. Harnessing the power of tides for the generation of electricity will be explained. The methods for evaluation environmental impact of a tidal power development will be given.	by Z. Kowalik Home assignment No8: Describe five regions in the World Ocean of extreme tidal ranges. Explain physics of the high tide generation.
14 and 15	Impact of tides on climate. Tidal forces display many long periods	

FINAL EXAM