

المملكة العربية السعودية وزارة التعليم جامعة أم القرى عمادة الدراسات العليا

4/1/4. Course Specification:

COURSE SPECIFICATIONS Form

Course Title: Haydrodynamic Stability (2)

Course Code: 4047712-4



Course Specifications

Institution: Umm Al-Qura University
Date : 8 / 10 / 2018
College/Department : Faculty of Applied Science/ Department of Mathematical
Sciences

A. Course Identification and General Information

1. Course title and code: Haydrodynamic Stability (2) (4047712-4)							
2. Credit hours: 4 Hours							
3. Program(s) in which the course is offered: Doctor of Philosophy (Applied							
Mathematics)							
4. Name of faculty member responsible	e for the co	urse: Prof. Abdullah	A. Abdullah				
5. Level/year at which this course is of	fered : Lev	e 2/ Ph. D.					
6. Pre-requisites for this course (if any)): Fluid Me	echanics (2) 4047701-	-4				
7. Co-requisites for this course (if any)	:						
8. Location if not on main campus: Al-	-Abidiyah c	ampus and Al-Zahir o	campus				
9. Mode of Instruction (mark all that a	pply)						
a. traditional classroom	\checkmark	What percentage?	85				
b. blended (traditional and online)		What percentage?					
a a learning		What paraantaga?	15				
c. e-learning	✓	what percentage?					
d correspondence		What percentage?					
d. correspondence		what percentage:					
f. other		What percentage?					
		········					
Comments:							



B Objectives

1. What is the main purpose for this course?

The main purpose for this course is to introduce advanced topics and quantitative techniques for the study of Hydrodynamic Stability and its applications.

2. Briefly describe any plans for developing and improving the course that are being implemented. (e.g. increased use of IT or web based reference material, changes in content as a result of new research in the field)

- 1. Updating references used in teaching process.
- 2. Using e-learning facilities more efficiently.
- 3. Encouraging students to collect problems from web based references and supervise discussions in the class.

C. Course Description (Note: General description in the form used in Bulletin or handbook)

Course Description:

This is a 4 credit Ph. D. course introducing advanced topics in Hydrodynamic Stability. The course comprises approximately 60 hours of lectures. The role of the course is to introduce linear hydrodynamic and hydromagnetic stability analyses and also provide an overview of classical findings in this field. Students will familiarize themselves with selected topics covering thermal instability of different flows. It is assumed that students entering this course have previously taken the course of Fluid Mechanics (2).

1. Topics to be Covered		
List of Topics	No. of	Contact
	Weeks	hours
 Chapter 1 – Introduction Mechanism of instability. Fundamental concepts of hydrodynamic stability. Kelvin-Helmholtz instability. Magnetic rigidity. 	4	16



Chapter 2– Centrifugal InstabilitiesThe Taylor Problem.The Dean problem.	4	16
 Chapter 3 – Parallel Shear Flows The inviscid theory. The viscous theory. 	4	16
Chapter 4 – Plane Couette Flow	3	12

2. Course components (total contact hours and credits per semester):							
	Lecture	Tutorial	Laboratory	Practical	Other:	Total	
			or Studio				
Contact Hours	60					60	
Credit	4					4	

3. Additional private study/learning hours expected for students per week. Four hours weekly for homework and revisions.

4. Course Learning Outcomes in NQF Domains of Learning and Alignment with Assessment Methods and Teaching Strategy

On the table below are the five NQF Learning Domains, numbered in the left column. **First**, insert the suitable and measurable course learning outcomes required in the appropriate learning domains (see suggestions below the table). **Second**, insert supporting teaching strategies that fit and align with the assessment methods and intended learning outcomes. **Third**, insert appropriate assessment methods that accurately measure and evaluate the learning outcome. Each course learning outcomes, assessment method, and teaching strategy ought to reasonably fit and flow together as an integrated learning and teaching process. (Courses are not required to include learning outcomes from each domain.)

Code #	NQF Learning Domains And Course Learning Outcomes	Course Teaching Strategies	Course Assessment Methods
1.0	Knowledge		



1.1	Have an enhanced knowledge and	Lectures- Discussion-	Short
	understanding of hydrodynamic and	solve problems	quizzes,
	hydromagnetic stability.	Ĩ	periodical
			and final
			exams.
1.2	Have the ability to recall the learned	Lectures- Discussion-	Short
	material of the course.	solve problems	quizzes,
		-	periodical
			and final
			exams.
2.0	Cognitive Skills		
2.1	Be able to apply the learned material of	Lectures- Discussion-	Short
	the course in real life problems.	solve problems	quizzes,
	1	1	periodical
			and final
			exams.
2.2	Be able to integrate related topics from	Lectures –Discussion-	Short
	separate parts of the course	solve problems	quizzes,
		-	periodical
			and final
			exams
3.0	Interpersonal Skills & Responsibility		
3.0 3.1	Interpersonal Skills & Responsibility Show the ability to work independently	Lectures –Discussion-	Short
3.0 3.1	Interpersonal Skills & Responsibility Show the ability to work independently and within groups.	Lectures –Discussion- solve problems	Short quizzes,
3.0 3.1	Interpersonal Skills & Responsibility Show the ability to work independently and within groups.	Lectures –Discussion- solve problems	Short quizzes, periodical
3.0 3.1	Interpersonal Skills & Responsibility Show the ability to work independently and within groups.	Lectures –Discussion- solve problems	Short quizzes, periodical and final
3.0 3.1	Interpersonal Skills & Responsibility Show the ability to work independently and within groups.	Lectures –Discussion- solve problems	Short quizzes, periodical and final exams
3.0 3.1 3.2	Interpersonal Skills & Responsibility Show the ability to work independently and within groups. Be able to describe and analyze models	Lectures –Discussion- solve problems Lectures –Discussion-	Short quizzes, periodical and final exams Short
3.0 3.1 3.2	Interpersonal Skills & Responsibility Show the ability to work independently and within groups. Be able to describe and analyze models using related equations	Lectures –Discussion- solve problems Lectures –Discussion- solve problems	Short quizzes, periodical and final exams Short quizzes,
3.0 3.1 3.2	Interpersonal Skills & Responsibility Show the ability to work independently and within groups. Be able to describe and analyze models using related equations	Lectures –Discussion- solve problems Lectures –Discussion- solve problems	Short quizzes, periodical and final exams Short quizzes, periodical
3.0 3.1 3.2	Interpersonal Skills & Responsibility Show the ability to work independently and within groups. Be able to describe and analyze models using related equations	Lectures –Discussion- solve problems Lectures –Discussion- solve problems	Short quizzes, periodical and final exams Short quizzes, periodical and final
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3.0 3.1 3.2 4.0	Interpersonal Skills & Responsibility Show the ability to work independently and within groups. Be able to describe and analyze models using related equations Communication, Information Technology, Nume	Lectures –Discussion- solve problems Lectures –Discussion- solve problems	Short quizzes, periodical and final exams Short quizzes, periodical and final exams
3.0 3.1 3.2 4.0 4.1	Interpersonal Skills & Responsibility Show the ability to work independently and within groups. Be able to describe and analyze models using related equations Communication, Information Technology, Nume Learn how to use computer codes to solve	Lectures –Discussion- solve problems Lectures –Discussion- solve problems rical	Short quizzes, periodical and final exams Short quizzes, periodical and final exams Homework
3.0 3.1 3.2 4.0 4.1	Interpersonal Skills & Responsibility Show the ability to work independently and within groups. Be able to describe and analyze models using related equations Communication, Information Technology, Nume Learn how to use computer codes to solve problems in Hydrodynamic Stability.	Lectures –Discussion- solve problems Lectures –Discussion- solve problems rical Discussion - Use Matlab, Mathematica	Short quizzes, periodical and final exams Short quizzes, periodical and final exams Homework projects
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Not applicable

5. Schedule of Assessment Tasks for Students During the Semester				
	Assessment task (e.g. essay, test, group project,	Week	Proportion	
	examination, speech, oral presentation, etc.)	Due	of Total	
			Assessment	
1	Periodic exam (1)	6	20	
2	Periodic exam (2)	10	20	
3	Homowork Quizzog	Over all	20	
3	Holliewolk + Quizzes	weeks	20	
1	Final avom	End of	40	
4		semester	40	

D. Student Academic Counseling and Support

1. Arrangements for availability of faculty and teaching staff for individual student consultations and academic advice. (include amount of time teaching staff are expected to be available each week)

- Office hours are specified throughout the week (6 hours/week)
- Contacts with students by e-mail, SMS, and e-learning facilities.

E Learning Resources

1. List Required Textbooks

- Hydrodynamic stability, P. G. Drazin and W. H. Reid, Cambridge University Press, Cambridge (1981).
- Hydrodynamic and Hydromagnetic Stability, S. Chandrasekhar, Dover, 1981.
- PG Drazin, WH Reid, Hydrodynamic Stability, 2nd edition, Cambridge University Press, 2004
- PG Drazin, Introduction to Hydrodynamic Stability, 1st edition, Cambridge University Press, 2002.
- 2. List Essential References Materials (Journals, Reports, etc.)

3. List Recommended Textbooks and Reference Material (Journals, Reports, etc)



4. List Electronic Materials, Web Sites, Facebook, Twitter, etc.

5. Other learning material such as computer-based programs/CD, professional standards or regulations and software.

Matlab, Mathematica and Numerical Packages

F. Facilities Required

Indicate requirements for the course including size of classrooms and laboratories (i.e. number of seats in classrooms and laboratories, extent of computer access etc.)

1. Accommodation (Classrooms, laboratories, demonstration rooms/labs, etc.)

Properly equipped classroom.

- 2. Computing resources (AV, data show, Smart Board, software, etc.)
- Classroom equipped with desktop computers.
- Projectors and related items.
- Numerical packages.
- Compilers
- 3. Other resources (specify, e.g. if specific laboratory equipment is required, list requirements or attach list)
- Overhead projector.
- Laboratory equipment for individual students.

G Course Evaluation and Improvement Processes

1 Strategies for Obtaining Student Feedback on Effectiveness of Teaching

Course evaluation questionnaire conducted electronically by the University at the end of the term.

2 Other Strategies for Evaluation of Teaching by the Instructor or by the Department

- Lecture development.
- Self- assessment of the program
- External revisions and assessment.
- Course report.

⁻ Course report.



- Annual reports sufficiently prepared by the head of department.

3 Processes for Improvement of Teaching

- Application of modern technologies in the education.
- Application of e-learning.
- Programs and trainings to improve the skills of teaching and learning.

4. Processes for Verifying Standards of Student Achievement (e.g. check marking by an independent member teaching staff of a sample of student work, periodic exchange and remarking of tests or a sample of assignments with staff at another institution) Non

5 Describe the planning arrangements for periodically reviewing course effectiveness and planning for improvement.

- Student's feedback.

- Course report.
- Comparisons of the course with other institutes in other Universities.

- Reviewing process of courses for improvement and development is done normally every five years.

Name of Instructor: Prof. Abdullah A. Abdullah

Signature: _____Date Report Completed: 8 / 10 / 2018

Name of Field Experience Teaching Staff : _____

Program Coordinator:_____

Signature:

Date Received:_____