# COURSE SPECIFICATIONS Form

Course Title: Nanoscience and nanotechnology

Course Code: 23066105-2

Date: 2018 – 12 – 28	Institution	: Umm Al-Qura	University	
College: Al-Jamoum University College	Departmen	nt: Physics		
A. Course Identification and General	Informat	ion		
1. Course title and code: Nanoscience and nar	notechnolog	y (23066105-2).	,	
2. Credit hours: 2 credit hours.				
3. Program(s) in which the course is offered: Na		_		ity College.
(If general elective available in many programs		rather than list	programs)	
4. Name of faculty member responsible for the				
<ul><li>5. Level/year at which this course is offered: 1<sup>s</sup></li><li>6. Pre-requisites for this course (if any): -</li></ul>	Level.			
7. Co-requisites for this course (if any): -				
8. Location if not on main campus: <b>Al-Jamoun</b>	n University	z College.		
9. Mode of Instruction (mark all that apply):	n emversity	conege.		
a. Traditional classroom	✓	percentage?	70%	
		personager		
b. Blended (traditional and online)		percentage?		
c. E-learning	✓	percentage?	30%	
d. Correspondence		percentage?		
_				
e. Other:		percentage?		
Comments:				
B. Objectives				
1. The main objective of this course	_	_		
The basic aim of the module is knowing the			ral technology	fields, the
perspectives and the impact of nanoscien				
2. Describe briefly any plans for developing and				
(e.g. increased use of the IT or online reference research in the field)	e material, C	nanges in conte	nt as a result of	new
In this context, the module focus on the co	onnection (	of current rese	earch activitie	s in
nanoscience to their potential technologic			caren activitie	<b>, 111</b>
C. Course Description (Note: General de			the program's	hulletin or
handbook)	23cmption in	the form used in	Title program 3	building
Course Description:				
The course must be thought after basic s	scientific su	ibiects, such a	s anantum pl	vsics and
mathematics.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Jees, sae a	a quartaria pa	1,5105 001101
1. Topics to be Covered				
1111 16 70 1			No. of	Contact
List of Topics			Weeks	hours
Creating small objects in a controlled way as	nd the top d	lown strategy:	1	2
Lithography	-		1	2

The bottom-up strategy: self-assembly	1	2
Introduction to the geometries of nanoscale carbon and Fullerenes.	1	2
Carbon nanotubes.	1	2
Quantum dots.	2	4
Nanocomposites.	2	4
The semiconductor industry: state of the art and challenges.	1	2
Magnetic recording: state of the art and challenges and state of the art Lithography and its limits.	2	4
Towards molecular electronics	1	2
Nanotechnology challenges in solar energy research.	1	2
Solar Photovoltaics.	1	2
Solar fuel and solar thermal.	1	2

2. Course components (total contact and credit hours per semester):

		Lecture	Tutorial	Laboratory/ Studio	Practical	Other	Total
Contact	Planned	30					30
Hours	Actual	30					30
Credit	Planned	1					2
Credit	Actual	1					2

3. Individual study/learning hours expected for students per week.	
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4.	Course Learning Outcomes in NQF	<b>Domains of Learning</b>	and Alignment v	with Assessment	Methods
a	and Teaching Strategies				

On the table below are the five NQF Learning Domains, numbered in the left column.

<u>First</u>, insert the suitable and measurable course learning outcomes required in the appropriate learning domains (see suggestions below the table). <u>Second</u>, insert supporting teaching strategies that fit and align with the assessment methods and targeted learning outcomes. <u>Third</u>, insert appropriate assessment methods that accurately measure and evaluate the learning outcome. Each course learning outcomes, assessment method, and teaching strategy should fit in together with the rest to form an integrated learning and teaching process. (Courses are not required to include learning outcomes from each domain.)

**Curriculum Map** 

	Curriculum Map				
Code	NQF Learning Domains	Course Teaching	Course Assessment		
#	And Course Learning Outcomes	Strategies	Methods		
1.0	Knowledge				
1.3	The process and mechanisms supporting the structure and function are specific topics.				
1.4	Related terminology, numbering and classification systems.				
2.0	Cognitive Skills				
2.2	Analyzing, evaluating and interpreting relevant qualitative and quantitative scientific data.				
2.3	Develop the argument and divorce the appropriate judgments according to scientific theories and concepts.				
3.0	Interpersonal Skills & Responsibility				

3.2	Application of techniques and tools related to scientific ethics.		
4.0	Communication, Information Technology, Numerical		
4.1	Use information and communication technology effectively		
4.3	Think independently, assign tasks and solve problems on a scientific basis.		
4.5	Taking into account societal problems associated with customs, traditions and ethics.		
4.6	Ability to learn self and continuously.		
4.7	Apply models, scientific systems and tools effectively.		
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5. Assessment Task Schedule for Students During the Semester

	Assessment task (i.e., essay, test, quizzes, group project, examination, speech, oral presentation, etc.)	Week Due	Proportion of Total Assessment
1	1 <sup>st</sup> Quiz.	7	10
2	2 <sup>nd</sup> Quiz.	11	10
3	1 <sup>st</sup> Homework (E-Learning).	4	10
4	2 <sup>nd</sup> Homework (E-Learning).	8	10
5	Research.	12	20
6	Final written Examination.	16	40

### D. Student Academic Counseling and Support

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

Academic advising hours for guidance are included in the faculty member schedule of 4 hours per week

# **E. Learning Resources**

- 1. List Required Textbooks
- 1- Introduction to nanoscale science and technology springer, 2004.
- 2.- Nanotechnology, basis science, Wilson et al chapman, 2002
- 3.- International technology roadmap for semiconductors itrs-2007
- 2. List Essential References Materials (Journals, Reports, etc.)
- 3. List Electronic Materials, Web Sites, Facebook, Twitter, etc.
- 4. Other learning material such as computer-based programs/CD, professional standards or regulations and software.

## 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.)

#### Class room for 10 students.

2. Technology resources (AV, data show, Smart Board, software, etc.)

#### The class room should be equipped with a pc and data-show.

3. Other resources (specify, e.g. if specific laboratory equipment is required, list requirements or attach list)

#### G. Course Evaluation and Improvement Procedures

1. Strategies for Obtaining Student's Feedback on Effectiveness of Teaching

#### **Questioners.**

- 2. Other Strategies for Evaluation of Teaching by the Instructor or the Department **Using course report.**
- 3. Procedures for Teaching Development

#### Using course report.

- 4. Procedures for Verifying Standards of Student's Achievement (e.g. check marking by an independent member teaching staff of a sample of student's work, periodic exchange and remarking of tests or a sample of assignments with staff members at another institution)
- A random sample of students' assessments is corrected through the committee formed by the department
- 5. Describe the planning arrangements for periodically reviewing course effectiveness and planning for developing it.

Review stakeholders and conduct periodic questioners.

Name of Course Instructor:	
Signature:	Date Completed:
Program Coordinator:	
Signature:	Date Received: