MODULE SPECIFICATION

Please contact your College Learning and Teaching Team for guidance completing this form: Colleges of Arts & Social Sciences and of Business & Law – <u>cass-tandIteam@salford.ac.uk</u> College of Health and Social Care – <u>chsc-teaching@salford.ac.uk</u> College of Science and Technology – <u>cst-tl@salford.ac.uk</u>

This form is available to download from http://www.governance.salford.ac.uk/page/aga_forms).

Date of completion of this version of Module Specification: 12/01/2016											
Date of approval by the USP: 26/01/2016											
1. Module Title: (Full title and short title no more than 30 characters) 2.CRN:											
Photonics and Nanotechnology						34053					
3.University module code:				4.HESA/JACS subject area code ¹ :							
F300 30092				F300							
5.Level:	6.Credit Value: 7.EC		S Va	lue ⁱⁱ :		9.Month(s) in which to be offered ⁱⁱⁱ :					
Level 6	20	10			module in semesters:	September					
10.Module Status [™] Existing	11.Title of Module being replaced (if any):					12.With effect from (academic year): September 2016					
13.Originating School: 14.Module School of Computing, Science & Dr James Engineering			e Leader(s) Christian								
15.Programme(s) in which to be offered ^{vi} : BSc (Hons) Physics BSc (Hons) Physics with Professional Experience BSc (Hons) Pure & Applied Physics BSc (Hons) Pure & Applied Physics with Professional Experience MPhys (Hons) Physics MPhys (Hons) Physics with Professional Experience											
16.Pre-requisites (between levels): None 17.Co-requisites (within a level): None											
18.Indicative learning h	nours (breakdowr	of hours			200						
Lecture			46		eldwork						
Seminar					External visits						
Tutorial			23	Worl	Work based learning						
Project supervision				Guid	Guided independent study 1:						
Demonstration Practical classes and workshops				Plac	Placement						
Supervised time in studio/workshop				Year	Year abroad						
Other – please specify ^{viii}											
19.Percentage of module taught by School(s) other than originating School: 0%											
20.Aims of Module ^{ix} : (maximum of 5)											

1. To develop a knowledge and systematic understanding in the area of Photonics and Nanotechnology

To develop expertise in analytical, numerical and computer based problem solving skills in the area of

including the origin and limitations of the associated laws.

Photonics and Nanotechnology.

21.Intended Learning Outcomes^x

Knowledge and Understanding (maximum of 5)xi

On successful completion the student will be able to:

- (1) Demonstrate an expert critical understanding of the laws and their origins in the area of Photonics.
- (2) Demonstrate an expert critical understanding of the laws and their origins in the area of Nanotechnology.
- (3) Demonstrate an ability to specify problems using the laws of Photonics and solve such problems using analytical and numerical means.
- (4) Demonstrate an ability to specify problems using the laws of Nanotechnology and solve such problems using analytical and numerical means.

Transferable/Key Skills and other attributes (maximum of 5)

On completion the student will have had the opportunity to:

- (5) Demonstrate problem solving skills.
- (6) Demonstrate key analytical and numerical skills.

22. Module mark calculation: Method A

23. Assessment components (in chronological order of submission/examination date)

Denote final assessment component in box marked **final assessment component (99)**

Type of assessment	Identify which ILO is met by number ^{xii}	Weighting %	Duration	Word count	Component pass required ^{xiii}	E Submission	Assessment organised by
Examination 1	1,2,5,6	50	2 hours		No	No	SID
					Choose an item.	Choose an item.	Choose an item.
Final assessment component (99) Examination 2	3,4,5,6	50	2 hours		No	No	SID
24. Is ethical approval for the module required?	No		25. Is ethical approval for an assessment component required?xiv		No		

26.Learning, teaching and assessment strategies:

The module is taught through a combination of lectures and tutorial classes.

The portfolio element is a combination of class tests and set exercises.

A set of problem solving exercises is provided for guided independent learning, which forms the basis of formative assessment and feedback in the tutorial classes.

27. Syllabus outline:

Photonics:

Dispersion

Electromagnetic Waves

Diffraction

Fourier Transforms

Fresnel Diffraction

Nonlinear Optics

Soliton Propagation

Spontaneous Patterns

Nanotechnology:

Physics at the nanoscale

Carbon nanostructures in 1-D and 2D Fullerenes, nanotubes and Graphene Synthesis of nanostructures Properties of nanostructures Functionalisation of nanostructures

28.Indicative texts and/or other learning materials/resources^{xv}:

After initial approval, up to date reading lists can be accessed at https://salford.rl.talis.com/index.html Note: This replaces the LaSU reading lists from September 2015 onwards.

For Office Use only:

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Teaching and Learning **Team Comments:**

- See UoS guidance notes on selecting JACS codes (http://www.planning.salford.ac.uk/jacs_codes/)
 - see HESA JACS Codes webpage http://www.hesa.ac.uk/index.php/content/view/356/233/
- The ECTS value is half of the module credit value
- Please indicate the month (s) in which delivery of the module will commence.
- Amendments to the title or credit value constitute a new module.
- If the delivery month of the module is to be available for different intakes of a programme, please indicate this here. E.g. Module effective from Sept 2014 - to state the module is to be available for Sept 2014 intake & Feb 2014 intake.
- The module will only be attached to programmes specified in this section. Any approved module can be available as a stand-alone
- These categories are used for the Key Information Set which currently applies only to full time undergraduate students only but please include for all students - for more information including definitions see http://www.gaa.ac.uk/Publications/InformationAndGuidance/Documents/contact_hours.pdf and http://www.hesa.ac.uk/component/option,com_studrec/task,show_file/Itemid,233/mnl,13061/href,Calculations_methods.html/#Learningan
 - dTeaching
- The 'other' category should not be used for learning undertaken by full undergraduate students as 'other' is not used in KIS categories The aims should express the purpose of the module.
- The intended learning outcomes should detail the knowledge, understanding and skills that students will be able to demonstrate on successful completion. χi
- In some circumstances it may be necessary to have more than 5 intended learning outcomes. You will be asked to provide your rationale for this in discussion at the USP.
- For example, if the assessment is an essay and the essay meets ILOs number 1-4 and 6-7, state 1-4,6-7
- If Method B is used for module mark calculation, indicate Yes to specify the assessment component(s) to be passed in order to pass the
- Please specify component(s) for which ethical approval is required.
- The "Indicative texts and/or learning materials/resources" box should include a maximum of five items for new modules. These should be formatted using the University's agreed referencing style for the subject area (usually APA Harvard System 6th). See http://www.salford.ac.uk/library/infolit/tool#referencing_tab for more information. The texts should normally be recent texts (i.e. within the last six years) unless they are a particularly "classic" text. For existing modules, the "Indicative texts and/or learning materials/resources" box should include a link for USP reviewers and readers to the comprehensive reading list at http://lasu.salford.ac.uk