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MEMORANDUM

ATTENTION

Senate

DATE

October 8, 2019

FROM

Wade Parkhouse, Chair

PAGES

1/1

Senate Committee on Undergraduate Studies

RE:

New Course Proposals (SCUS 19-54)

For information:

Acting under delegated authority at its meeting of October 3, 2019 SCUS approved the following curriculum revisions effective Summer 2020.

a. Faculty of Science (SCUS 19-54)

1. Department of Physics

(i) New Course Proposal: PHYS 416-3, Introduction to Quantum Information Science

Senators wishing to consult a more detailed report of curriculum revisions may do so on the Senate Docushare repository at https://docushare.sfu.ca/dsweb/View/Collection-12682.



NEW COURSE PROPOSAL

1 OF 4 PAGES

COURSE SUBJECT PHYS	NUMBER 416
COURSE TITLE LONG — for Calendar/schedule, no more than 100 charac Introduction to Quantum Information Science	ters including spaces and punctuation
COURSE TITLE SHORT — for enrollment/transcript, no more than 30 cha Intro. Quantum Information	racters including spaces and punctuation
CAMPUS where course will be normally taught: Burnaby Surn	ey Vancouver Great Northern Way Off campus
COURSE DESCRIPTION — 50 words max. Attach a course outline. Don't	nclude WQB or prerequisites info in this description box.
Includes topics such as qubits, density matrices, mixed singular quantum cryptography, computational models and compapplications.	
REPEAT FOR CREDIT YES VNO Total completions al	lowed Within a term? YES NO
LIBRARY RESOURCES NOTE: Senate has approved (S.93-11) that no new course should be approve materials. Each new course proposal must be accompanied by the email that splease visit www.lib.sfu.ca/about/overview/collections/course-assessments .	d by Senate until funding has been committed for necessary library serves as proof of assessment. For more information,
RATIONALE FOR INTRODUCTION OF THIS COURSE	
Quantum Computation and Quantum Information are important and world leading group in this research area. Hence we intend to take a in what is likely to be an important area of Physics in the 21st Centu	dvantage of this expertise to introduce a course to train students
9	40)
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SCHEDULING AND ENROLLMENT INFORMATION

Effective term and year (e.g. FALL 2016) SUMMER 2020
Term in which course will typically be offered Spring Summer Fall Other (describe)
Will this be a required or elective course in the curriculum? Required Elective
What is the probable enrollment when offered? Estimate: 10
UNITS Indicate number of units: 3
Indicate no. of contact hours: 3 Lecture Seminar 1 Tutorial Lab Other; explain below
OTHER
This course will be cross-listed with PHYS 816.
FACULTY
Which of your present CFL faculty have the expertise to offer this course?
Stephanie Simmons,Paul Haljan, Igor Herbut, Malcolm Kennett
WQB DESIGNATION (attach approval from Curriculum Office)
Quantitative.
Quantitative.
PREREQUISITE AND / OR COREQUISITE
Prerequisite: PHYS 385 and either PHYS 384 or (MATH 314 and 419), or equivalent, with a minimum grade of C



EQUIVALENT COURSES [For more information on equivalency, see Equivalency Statements under Information about Specific Course components.]

- 14017422111 90010225 [101 more miormation on equivalency, see Equivalency Statements under <u>miormation about Specific Course components</u> .
1. SEQUENTIAL COURSE [is not hard coded in the student information management system (SIMS).]
Students who have taken (place relevant course(s) in the blank below (ex: STAT 100)) first may not then take this course for further credit.
2. ONE-WAY EQUIVALENCY [is not hard coded in SIMS.]
(Place relevant course(s) in the blank below (ex: STAT 100)) will be accepted in lieu of this course.
3. TWO-WAY EQUIVALENCY [is hard coded and enforced by SIMS.]
Students with credit for (place relevant course(s) in the blank below (ex: STAT 100)) may not take this course for further credit.
Does the partner academic unit agree that this is a two-way equivalency? YES NO Please also have the partner academic unit submit a course change form to update the course equivalency for their course(s).
4. SPECIAL TOPICS PRECLUSION STATEMENT [is not hard coded in SIMS.]
FEES Are there any proposed student fees associated with this course other than tuition fees? YES V NO COURSE - LEVEL EDUCATIONAL GOALS (OPTIONAL)
-Calculate properties of quantum states (purity, fidelity, Bloch sphere coordinates, entanglement) when expressed as density matrices -Calculate the outcomes of small-scale quantum algorithms expressed in quantum circuit notation -Produce appropriate measurement projectors corresponding to quantum observables -Build small-scale quantum algorithms capable of generating a target quantum state -Determine which errors a quantum error-correcting algorithm will be robust against -Construct basic quantum teleportation and error-correcting codes given certain operator constraints -Design and implement algorithms able to perform quantum state tomography upon small-scale quantum systems



NEW COURSE PROPOSAL 4 OF 4 PAGES

RESOURCES

List any outstanding resource issues to be addressed prior to implementation: space, laboratory equipment, etc:
OTHER IMPLICATIONS
Final exam required YES NO
Criminal Record Check required YES YES NO
OVERLAP CHECK
Checking for overlap is the responsibility of the Associate Dean.
Each new course proposal must have confirmation of an overlap check completed prior to submission to the Faculty Curriculum Committee.
Name of Originator
Malcolm Kennett (physgchr@sfu.ca)