

JOHN JAY COLLEGE OF CRIMINAL JUSTICE
The City University of New York
524 West 59th Street, New York, NY, 10019

Syllabus for CHE 302, Section 01, Lab/Rec 1-2
Physical Chemistry II
Quantum Mechanics, Theoretical Spectroscopy,
and Scientific Programming/Data Analysis

Professor's name: Nicholas Petraco

Lecture location: WP 120

Laboratory location: 4.69

Office Contact hours: Fridays 12:00 and Open Door Policy

E-mail address: npetraco@gmail.com

Course website: <https://npetraco.github.io/CHE302/>

Course description:

This is a one-semester seminar course in basic quantum chemistry, theoretical spectroscopy, optics, materials and scientific data analysis pertinent to forensic scientists. It is designed to give a forensic scientist a thorough understanding of the physical principles behind the spectroscopic/optical methods they use in the lab and how to analyze the data they obtain. The course is also intended to prepare students for graduate work in forensic science or chemistry. As such, the course material is intended to further develop critical thinking and problem solving skills.

Learning outcomes:

By the end of the course students will be able to:

- Solve chemical problems, especially those related to forensic science, using the methods of quantum mechanics, classical mechanics and optics. Analyze the physicochemical/materials data obtained from different sources using scientific computing software R (<http://www.r-project.org/>), Mathematica and other scientific software.
- Identify compounds and various materials commonly encountered in forensic science, by spectroscopy and microscopy. Utilize scientific data from literature searches of the scientific literature.
- Acquire deep understanding of physical phenomena that lead to the appearance of molecular spectra and the formation of images in microscopy.

- Describe various perspectives how physicochemical and materials systems work. Recognize the importance of the knowledge at the interface of physics, chemistry, computing, engineering and forensic science.
- Collect and analyze molecular and atomic spectra. Extract information about chemical compounds from their spectral characteristics.
- Recognize the importance of accuracy and objectivity in collecting physicochemical data, especially with applications to the law.

Course pre-requisites or co-requisites

Students should have taken PHYS 203/204 (General Physics I and II with Calculus), CHE 320 (Instrumental Methods I), MAT 241/242 (Calculus I and II) and be enrolled in CHE 321 (Instrumental Methods II).

Requirements / course policies

Unethical/unprofessional conduct which includes cheating will result in a failing grade and referral for additional action. ***Physical attendance in lecture laboratory and recitation is mandatory.*** More than five unexcused absences from any of these components will result in an automatic failing grade. Unexcused lateness or early departure will count as $\frac{1}{2}$ an absence, up to 30 minutes. After 30 minutes you will be marked absent. ***Physical attendance at exams is also mandatory.*** Unexcused absence from or failure to take a scheduled exam in person will result in an automatic 0 for that exam.

Required Electronic Text and Resources:

Physical Chemistry: A Molecular Approach.

D. A. McQuarrie and J. D. Simon

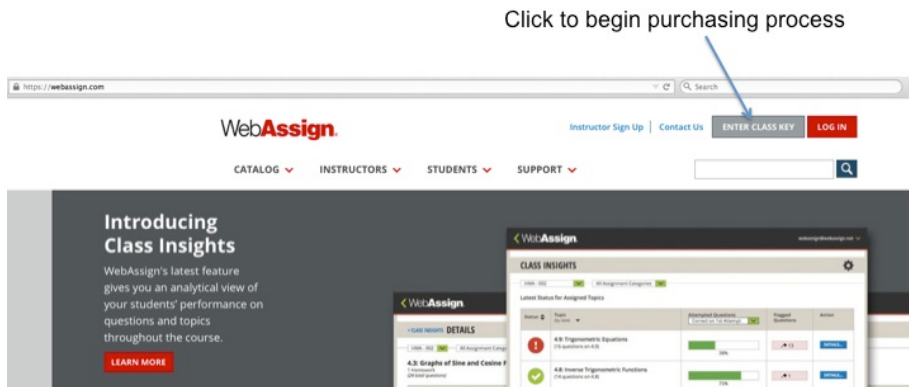
- The Assignments/Electronic Text can be purchased on **WebAssign**:

<https://webassign.com/>

- In order to purchase, got to:

<https://www.webassign.net/wa-auth/class-key/enroll>

and click on “Enter Class Key” **FOR YOUR SECTION:**



- You should see a place to enter the class key:



Support

Let's get you enrolled in your courses!

Start by entering the Course Key provided by your instructor. Don't have a Course Key?
Reach out to your instructor to request it.

If your course is integrated with your campus Learning Management System (i.e. Blackboard, Brightspace by D2L, Canvas or Moodle), head there to enroll in your course or follow this [quick walkthrough](#).

Enter your Course Key


Enter your Course Key, Class Key or Course Registration Link

[What is a Course Key?](#)

ENROLL

- Students Registered for **Tuesday Rec/Lab** 3:05pm-5:45pm
 - Class Key: **jjay.cuny 2399 7461**
- Students Registered for **Thursday Rec/Lab** 3:05pm-5:45pm
 - Class Key: **jjay.cuny 5341 0425**

- After logging in/creating-account, eventually the website will prompt you to purchase the materials for the class:



WebAssign Instant Access for University Science Books'
Physical Chemistry: A Molecular Approach, Single Term
Instructor: Nicholas Petracio

Start Temporary Access

ENTER ACCESS CODE

An Access Code is an alpha-numeric code that is either printed on the card that came with your textbook, purchased electronically, or provided by Cengage Learning.

Examples Include: Example-RXL XXXX 9999 X9X9 XX99 or PPJWJN2PP6SL5W

Please enter your code exactly as printed, including spaces.

If your Course Package requires an Access Code you should only have to enter it the first time you launch your course resources.

Redeem

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☐ \$71.9 USD Homework Only (multi-term access)
☐ \$46.95 USD Homework Only (single-term access)
☒ \$71.95 USD Homework and eBook (single-term access)
☐ \$116.9 USD Homework and eBook (multi-term access)

Continue

- Purchase the **Single-term E-textbook AND the Homework**, which should be \$71.95:

A physical copy of the text is not required, but recommended. It is commonly available at very low cost (~\$30 - \$50), ISBN-10: 0935702997. John Jay Library does not own a copy unfortunately.

Grading:

The grades for this course are based on home works (10%), two exams (50%), a final (25%) and laboratory exercises (15%).

Course lecture/laboratory calendar:

<u>Week/Days</u>	<u>Lecture Topics</u>	<u>Lab/Rec Topics</u>	<u>Notes</u>	<u>HW, Labs and Exam Dates</u>
Aug 29, Aug 31	Course Overview Classical Waves	Workshop: Intro to R Workshop: Intro to Mathematica		
Sep 5, Sep 7	Quantum Theory I	Workshop: A Little R Programming		Sep 5: HW Set 1 Due
Sep 12, Sep 14	Quantum Theory II	Lab 1: Visualizing the Planck Distribution		Sep 12: HW Set 2 Due
Sep 19, Sep 21	Postulates of Quantum Mechanics	Problem Set Review for Exam 1		Sep 19: HW Set 3 Due Sep 21: Lab 1 Due
Sep 26, Sep 28	Particle in a Box	Exam 1		Sep 26*: HW Set 4 and Problem Set Due Exam 1, Tues Lab: Sep 26 Exam 1, Thurs Lab: Sep 28
Oct 3, Oct 5	Many Particles in a Box: Intro to the Boltzmann Distribution	Workshop: Solving the SE with Numerov		Oct 3, HW Set 5 Due
Oct 12.	Catch up		No class Oct 10	
Oct 17, Oct 19	Quantum Oscillators	Lab 2: PIAB with Numerov		Oct 17: HW Set 6 Due
Oct 24, Oct 26	Angular Momentum	Lab3: Harmonic/Anharmonic Oscillators with Numerov		Oct 24: HW Set 7 Due Oct 26: Lab 2 Due
Oct 31, Nov 2	The Atomic Model Review for Exam II	Workshop: Generating Atomic Orbitals Lab 4: Atomic Orbital Visualization and Inferences		Oct 31: HW Set 8 Due Nov 2: Lab 3 Due
Nov 7, Nov 9	Molecular Orbital Theory	Exam 2		Nov 7*: HW Set 9 and Lab 4 Due Exam 2, Tues Lab: Nov 7 Exam 2, Thurs Lab: Nov 9
Nov 14, Nov 16	Vibrational Spectroscopy	Workshop: Huckel MO theory Lab 5: Computing and Sketching MOs		Nov 14: HW Set 10 Due
Nov 21.	Electronic Spectroscopy		No class Nov 23	Nov 21*: HW Set 11 and Lab 5 Due
Nov 28, Nov 30	Color Theory and Pigments	Workshop: Interferograms and Fourier Transforms Lab 6: What Molecule is It?		Nov 28: HW Set 12 Due Nov 30: Lab 6 Due
Dec 5, Dec 7	Intro to Statistical Mechanics	Workshop: Colorimetry Lab 7: What Color is this Stuff?	Last Week of Class	Dec 5: HW Set 13 Due
Dec 14.		Exam 3		Exam 3 Everyone: Dec 14 10:30am-12:30pm

*Thursday **December 14: Exam III (Final Exam)**, 10:30am-12:30pm.

College wide policies for undergraduate courses (see the *Undergraduate Bulletin*, Chapter IV Academic Standards)

A. Incomplete Grade Policy

B. Extra Work During the Semester

C. Americans with Disabilities Act (ADA) Policies

“Qualified students with disabilities will be provided reasonable academic accommodations if determined eligible by the Office of Accessibility Services (OAS). Prior to granting disability accommodations in this course, the instructor must receive written verification of a student’s eligibility from the OAS which is located at L66 in the new building (212-237-8031). It is the student’s responsibility to initiate contact with the office and to follow the established procedures for having the accommodation notice sent to the instructor.”

Source: *Reasonable Accommodations: A Faculty Guide to Teaching College Students with Disabilities*, 4th ed., City University of New York, p.3.
(http://www.jjay.cuny.edu/studentlife/Reasonable_Accommodations.pdf)

Statement of the College Policy on Plagiarism

Plagiarism is the presentation of someone else's ideas, words, or artistic, scientific, or technical work as one's own creation. Using the ideas or work of another is permissible only when the original author is identified.

Paraphrasing and summarizing, as well as direct quotations require citations to the original source.

Plagiarism may be intentional or unintentional. Lack of dishonest intent does not necessarily absolve a student of responsibility for plagiarism.

It is the student's responsibility to recognize the difference between statements that are common knowledge (which do not require documentation) and restatements of the ideas of others. Paraphrase, summary, and direct quotation are acceptable forms of restatement, as long as the source is cited.

Students who are unsure how and when to provide documentation are advised to consult with their instructors. The Library has free guides designed to help students with problems of documentation. (*John Jay College of Criminal Justice Undergraduate Bulletin*, <http://www.jjay.cuny.edu/academics/654.php> , see Chapter IV Academic Standards)