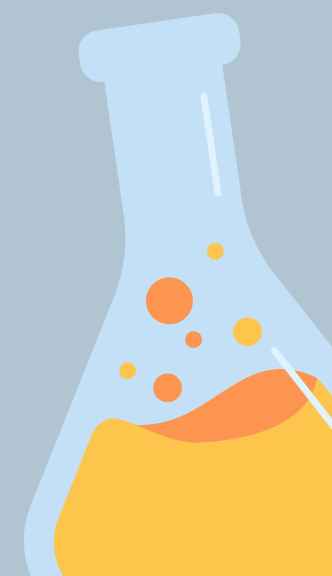
# WEBSITE Review

Tyrus's Chemistry Subject:



# Introduction to Chemistry. This article information about different grade levels for Chemistry. This article is intended to be used as an easy way for students to learn the basics about a course they want to take. Chemistry Teacher Interview. This article is an interview question include lab safety and classroom standards. Chemistry Teacher Interview questions include lab safety and classroom standards. Chemistry Teacher Interview questions include lab safety and classroom standards. Chemistry Teacher Interview questions include lab safety and classroom standards. Chemistry Teacher Interview questions include lab safety and classroom standards. Chemistry Teacher Interview questions include lab safety and classroom standards. Chemistry Teacher Interview questions include lab safety and classroom standards. Chemistry Teacher Interview questions include lab safety and classroom standards. Chemistry Homepage Students can use this article introduces was reference if they hope to do extra contests. This article introduces possible schools for post-secondary. This article introduces was a secondary and control of the post-secondary. The post Secondary are the post-secondary and control of the post-secondary. This article introduces was a secondary and control of the post-secondary are the post-secondary and control of the post-secondary are the post-secondary are the post-secondary are the post-s



# DESIGNAND LAYOUT

- COLOUR
- IMAGES AND GRAPHICS
- LAYOUT
- TYPOGRAPHY



## COLOUR

### **Introduction to Chemistry**

This article includes course prerequisites, while also including information about different grade levels for Chemistru

This article is intended to be used as an easy wa for students to learn the basics about a course theu want to take.

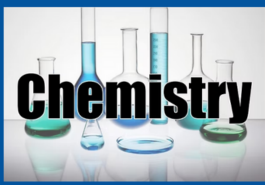
### **Chemistry Teacher Interview**

This article is an interview conducted by students on one of the chemistry teachers in Palmer, Ms. Chen.

Some interview questions include lab safety and classroom standards.

### **Chemistry Homepage**





### **Chemistry Contests**

This article introduces what extra classes or contests can be used to boost learning.

Students can use this article as a reference if they hope to do extra contests.

### Post Secondary Schools

This article introduces possible schools for post-

This article is meant to be used as a university guide for students hoping to pursue chemistry.

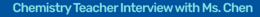
- Consistent palette
- Good contrast between background and text
- Colour emphasizes key areas

## IMAGES AND GRAPHICS



- High quality images
- Images are relevant
- No alt text

# What is Chemistry? Chemistry is a branch of science focusing on the study of the materials that an object is made of showing the elements and ions in a certain material. Students study how matter is composed throughout grades kindergarten to grade 25 Some different sub-topics for Chemistry is introduced as well, such as 30-chemistry. Organic Chemistry, and Analytic Chemistry. Each of these subtopics can tech about different topics, with some even branching into other fields of science, such as biology and physics. Chemistry 8 Chemistry 9 is taught as part of the greater science 8 course. Students learn about the Knetic Molecular Threely, how matter is composed, and what atoms are made of Protons, neutron, quarks, electrons, and quarks are also major subjects in this course. Chemistry 9 Students learn about periodic table trends, how elements are organized in the periodic table, elemental families, and compounds. Electrons are also extremely weighted in the Science 9 course, showing how elements are formed and their orbits. Bescience Contributions Buscience Contributions Contributions





In the Chemistry Course, students will learn to predict products of chemical reactions, in the class, students will also learn to be safe by taking having a lab-safety unit, and they will learn to handle materials with caution and learn the locations of the first-aid kits and eye-washing stations. Also, believe in a supportive environment and I encourage students to support each other and teach others about sey concepts. If class; own disciplions and conflicts were to occur, imay need to talk to the students after class, but most students know what is right or wrong, I know that every student has a different method of learning, so I always try to explore different kinds of learning like discussion questions, review packages, and review quizzes to help with memory. For teaching and interacting with others, I always like to stay true to myself while also helping students when necessary. If contacting a parent is necessary, I always try to stay nice and friendly. Whenever I have a conflict with a student or collegue, I always try to respect their opinions with calmness and kindness, and I always try to compromise to make a solution that works for everybody, I alsa ways try to do check-ins during class to make sure that everybody understands the concepts. If more help is needed, students can visit me at PLT and can email me about turther questions. Partner work is also very important in my class, and self-guided projects are also necessary in my class to further understanding, I always loved chemistry the most



## LAYOUT AND COMPOSITION

- Text is mostly aligned
- Images and text are well distributed

### **An Introduction to Chemistry**

### What is Chemistry?

Chemistry is a branch of science focusing on the study of the materials that an object is made of, showing the elements and ions in a certain material. Students study how matter is composed throughout grades kindergarten to grade 12. Some different sub-topics for Chemistry is introduced as well, such as Bio-chemistry, Organic Chemistry, and Analytic Chemistry. Each of these subtopics can teach about different topics, with some even branching into other fields of science, such as biology and physics.

### Chemistry 8

Chemistry 8 is taught as part of the greater science 8 course. Students learn about the Kinetic Molecular Theory, how matter is composed, and what atoms are made of. Protons, neutron, quarks, electrons, and quarks are also major subjects in this course.

### <u> Chemistry 9</u>

Students learn about periodic table trends, how elements are organized in the periodic table, elemental families, and compounds. Electrons are also extremely weighted in the Science 9 course, showing how elements are formed and their orbits.







### Link to go back to the chemistry homepage

### Chemistry 1

The Chemistry 10 course is taught as part of the great Science 10 course. Some parts of the Chemistry 10 course include: chemical reactions, atom arrangement acids and bases, reaction rates, and the transformatio of energy. Chemistry 10 sets the basis for most of the upcoming Chemistry courses including Chemistry 11 at Chemistry 12.

### Chemistry 1

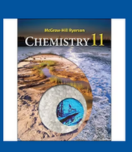
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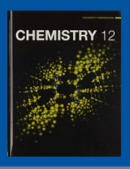
### Chemistry 12

The Chemistry 12 course focuses on reaction rate, collision theory, titrations, catalysts, Le Chateliers principle, equalibrium constants, and hydrolysis. The Chemistry 12 course sets the main basis for students trying to pursue Chemistry in post-secondary.

### AP Chemistry 12

The AP Chemistry 12 course in Palmer focuses on the advanced subjects within Chemistry that are explored further in post-secondary. This course requires a B or above in Chemistry 11, since it is much more advanced





### **TYPOGRAPHY**

### Post-Secondary Options and Jobs for Chemistry

Best Universities for Chemistry

10. EPFL: École polytechnique fédérale de Lausanne in The EPFL has a great reputation for academics and

employment, boasting excellent research facilities.

The ETH in Zurich has one of the best employee reputations in the world, while also having good academic

8. Nanyang Technological University: NTU, Singapore The NTU in Singapore is tied for best citations per paper for chemistry, while also having great h-index citations.

7. National University of Singapore: NUS, Singapore The NUS in Singapore has very good citations per paper while also having great reputation for employees.

6. University of California, Berkeley (UCB)
The UCB has a excellent acadmeic reputations while also having great citations per paper.

and academics.

Stanford is known for being tied with the NTU for having the greatest citations per paper.

reputations while also having decent citations per paper.

MIT is often considered as one of the top 3 universities in the world, and it has a perfect academic reputation to back that statement.

world, showing outstanding employee reputation.











### Link to go back to the chemistry homepage

### Possible Job Options for Chemistry Majors

also helps with developing new products and helping improve already existing products.

to people. This job also helps with highlighting usage, dosage, and side effects with using that medicine.
Additionally, pharmacists can also help give vaccinations

ensure they are meeting criteria for a clean and safe work proper safety requirements.

### 4. Laboratory Technician

runs diagnostic tests, and help maintain lab equipment for run daily tests on samples for patients.

5. Toxicologist A toxicologist is a scientist who deals with hazardous chemicals and their effects on living organisms. This job sometimes requires people to test samples for forensic

- Uses a consistent font
- Mostly clear hierarchy
- Consistent text spacing

## ARTICLE CONTENT

- TITLE
- INTRODUCTION
- BODY
- CONCLUSION
- STYLE AND FORMAT



## TITLE

### **Introduction to Chemistry**

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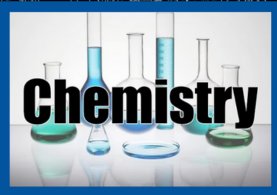
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### Post Secondary Schools

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- Titles are clear
- Titles are relevant and clear

## INTRODUCTION

- Clear and thorough
- Provides precise context

### An Introduction to Chemistry

4N+13 + 302 - 2NO+ a+128

Chemistry

### What is Chemistry?

Chemistry is a branch of science focusing on the study of the materials that an object is made of, showing the elements and ions in a certain material. Students study how matter is composed throughout grades kindergarten to grade 12. Some different sub-topics for Chemistry is introduced as well, such as Bio-chemistry, Organic Chemistry, and Analytic Chemistry. Each of these subtopics can teach about different topics, with some even branching into other fields of science, such as biology and physics.

### Chemistry 8

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### Chemistry 9

Students learn about periodic table trends, how elements are organized in the periodic table, elemental families, and compounds. Electrons are also extremely weighted in the Science 9 course, showing how elements are formed and their orbits.







### Link to go back to the chemistry homepage

### Chemistry 10

The Chemistry 10 course is taught as part of the greater Science 10 course. Some parts of the Chemistry 10 course include: chemical reactions, atom arrangements, acids and bases, reaction rates, and the transformation of energy. Chemistry 10 sets the basis for most of the upcoming Chemistry courses including Chemistry 11 and Chemistry 12.

### Chemistry 11

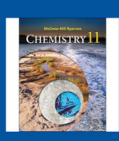
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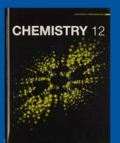
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### AP Chemistry 12

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### BODY

- Clear definition and explanation of topic
- Mentions learning outcomes and subject importance
- Includes some recent developments or examples with relevance.

### **An Introduction to Chemistry**

### What is Chemistry?

Chemistry is a branch of science focusing on the study of the materials that an object is made of, showing the elements and ions in a certain material. Students study how matter is composed throughout grades kindergarten to grade 12. Some different sub-topics for Chemistry is introduced as well, such as Bio-chemistry, Organic Chemistry, and Analytic Chemistry. Each of these subtopics can teach about different topics, with some even branching into other fields of science, such as biology and physics.



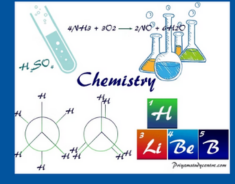
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### Link to go back to the chemistry homepage

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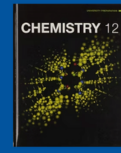
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### An Introduction to Chemistry

4/N+13 + 302 -- 2/NO+ 6

### What is Chemistry?

to grade 12. Some different sub-topics for Chemistry is introduced as well, such as Bio-chemistry, Organic biology and physics.

### **Chemistry 8**

Theory, how matter is composed, and what atoms are made of. Protons, neutron, quarks, electrons, and quarks

### Chemistry 9

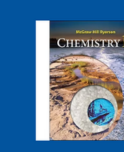
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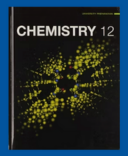
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The Chemistry 12 course focuses on reaction rate, Chemistry 12 course sets the main basis for students trying to pursue Chemistry in post-secondary.

### AP Chemistry 12

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## CONCLUSION

- Conclusion is not present
- Conclusion does not summarize key points

## STYLE AND **FORMAT**

- Uses a consistent style throughout
- Tone is mostly formal and informative
- Language is clear with good transitions

### Post-Secondary Options and Jobs for Chemistry

Best Universities for Chemistry

10. EPFL: École polytechnique fédérale de Lausanne in

8. Nanyang Technological University: NTU, Singapore

7. National University of Singapore: NUS, Singapore The NUS in Singapore has very good citations per paper

The UCB has a excellent acadmeic reputations while also having great citations per paper.

Oxford has exceptional reputations for both employees

the greatest citations per paper.











### Link to go back to the chemistry homepage

### Possible Job Options for Chemistry Majors 1. Chemist

A chemist helps study structures, composition, and properties of matter during chemical reactions. This job also helps with developing new products and helping

to people. This job also helps with highlighting usage, dosage, and side effects with using that medicine. Additionally, pharmacists can also help give vaccinations

proper safety requirements.

runs diagnostic tests, and help maintain lab equipment for doctors and researchers. Laboratory technicians will also

