AS AND A-LEVEL CHEMISTRY
A companion guide to our specifications
aqa.org.uk/chemistry-guide
Changes to A-level Chemistry

A-levels are changing, with government introducing new regulations for subject content and assessment.

The new regulations apply to all exam boards. These are the main changes for A-level Chemistry.

Structure

• Changing from modular to linear assessment, with all exams at the end of the course.

• The AS becomes a stand-alone qualification, which doesn’t contribute to the A-level grade.

Exams

• New assessment objectives.

• The minimum total number of hours for exams is 3 hours for AS and 6 hours for A-level.

• 20% of the total A-level marks require the use of Level 2 (Higher tier GCSE) mathematical skills.

Practical work

• There will be no internal assessment that leads to marks that contribute towards the AS or A-level grades. In other words, no coursework or controlled assessment.

• Practical work will be assessed in the written papers. 15% of the total A-level marks will be for practical knowledge and understanding.

• A separate ‘endorsement’ of practical work will be assessed by teachers. This will not be graded. If students pass, it will be reported on their certificate, otherwise it will not be reported.

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<th>AS and A-level Chemistry: key dates</th>
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<tr>
<td>Accredited specifications available from aqa.org.uk/chemistry-guide</td>
<td>February 2015 (expected – dependent on Ofqual)</td>
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<tr>
<td>Schemes of work</td>
<td>Spring 2015</td>
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<td>Practical handbook</td>
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<td>First teaching of new AS and A-level Chemistry</td>
<td>September 2015</td>
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<td>Additional practice papers and mark schemes for you to use in mock exams – on e-AQA</td>
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<td>First exams for new AS Chemistry</td>
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<td>First exams for new A-level Chemistry</td>
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Our approach to change
Turning new rules into classroom inspiration

As an education charity and the largest provider of qualifications in England and Wales, meeting the needs of teachers and students is central to what we do. So our approach to these changes has been to listen and learn before acting, to produce a specification that you’ll want to teach.

Listening to teachers

We’ve listened to hundreds of science teachers by visiting schools and colleges, hosting workshops, sending surveys, attending conferences, not to mention reading all your emails and talking to you on the phone. We wanted to know what you need – not guess what you might want. Your views, hopes and aspirations have been crucial.

Working with teachers

Teachers have contributed to every aspect of our new qualifications, including the specifications, question papers and resources. Teachers have also trialled our new arrangements for practicals and tested our specimen question papers with their students.

Building support

While the views of teachers have been crucial, we’ve also worked with universities and subject associations. This ensured that our new specifications have the content, credibility and rigour to support your students into the next stage of their lives, whether at university or in employment.

Taking to the road

In February 2014 teachers gave us even more feedback on our draft specifications and question papers when we took two double-decker buses to 24 locations, meeting teachers from 274 schools and colleges. Again, we listened to all the feedback and refined our new specifications and question papers to ensure we hit the mark.

We also took the opportunity to speak with many more A-level teachers when we took to the road again in November/December 2014 for feedback on our new GCSE’s.

Creating something better

Now we have created specifications, question papers, resources and support that will inspire learning and help to realise potential.

Read the draft specifications and specimen question papers: aqa.org.uk/chemistry-guide

Speak to us: call 01483 477 756 or email alevelscience@aqa.org.uk

See how we’re supporting teachers through the changes to A-levels at: aqa.org.uk/changes-to-exams
By listening to teachers and involving them throughout the process we’ve been able to refresh our chemistry specification, building on the best of what went before. Our new specification will help you to inspire students, nurture their passion for chemistry and lay the foundations for further study in subjects such as chemistry or medicine.

Familiar content

The core content of our new specification is largely the same, so whatever exam board you’re with currently, you’ll be able to use many of your existing resources.

Flexibility built in

The specification has minimal context so you can bring chemistry to life in the way you think works best. We’ll provide schemes of work to exemplify different teaching approaches.

The content is presented in a straightforward way, split into physical, inorganic and organic chemistry, so that lesson planning is easier.

Teach AS and A-level together

While the AS is a stand-alone qualification, the content is identical to and co-teachable with the first year of the A-level. This straightforward approach will help your planning, timetabling and resourcing.

Practical at the heart of chemistry

Practical work is at the heart of good science teaching. The new regulations mean the end for coursework and you’ll have more choice about your practical activities.

Straightforward exams with no surprises

We’ve tested our specimen question papers with students to ensure that they’re clear and straightforward. We’ve used a variety of question types, including multiple choice, allowing breadth and depth of knowledge and understanding to be tested.

Great progression – from GCSE to HE

We’ve developed our AS and A-level with the GCSE in mind to ensure seamless progression between qualifications, with continuity of content and question type. We’ve also worked with universities to ensure that your students will develop the skills and knowledge that universities want to see.

Great resources and support

We’ve developed new resources which link directly to the specification, including practice question papers, exemplar student answers, schemes of work, guidance for teaching maths skills, and comparisons with current specifications to make the changes as simple as possible.
Matthew Bennett is Qualifications Manager for our AS and A-level sciences. Matthew has a successful career as a science teacher, head of department and principal examiner behind him. Now he has put this experience to great use in managing the development of our new specifications.

“Many of the changes to chemistry and the other sciences have been demanded by government, but we’ve also taken the chance to review our specification and work with teachers, universities and others to develop a new specification that will inspire and motivate students. We’ve produced relevant, up-to-date and comprehensive specifications that will suit a variety of interests and abilities.

Much of the content will be familiar to any chemistry teacher, but some may wonder what impact the changes to practical assessment will have. I can reassure them that practical work is at the heart of all our new science specifications. There will actually be a greater focus on practical work. The skills and knowledge students learn will stand them in good stead in their future scientific careers and at university.

One thing we’ve insisted on is to make sure that we have the resources and support in place to help teachers deliver our new specification from the start. So I’m delighted that we’re working with three publishers to develop high-quality textbooks and digital materials. We will also host face-to-face and online events and provide free resources directly related to the new specification. And we’ll only be a phone call or email away to provide more support.

The whole process we’ve been through to get to where we are has been very positive and I’m particularly proud that we’ve involved so many teachers in the development of this specification and the question papers. For example, teachers told us that they want chemistry split into physical, inorganic and organic, and that students would do better in exams if multiple choice questions were at the end of the paper. You’ll see that we’ve listened and made these and many more improvements, so I’m confident that our new specification will be the basis for great teaching and learning in this important subject.”
Practice makes perfect
Changes to practicals in chemistry

Our new specification includes a fresh approach to practical work, increasing choice, removing the constraints of tasks that are set by exam boards and putting purposeful practical work at the heart of teaching.

1 No coursework
Coursework is being removed, so coursework practicals will no longer contribute towards the final AS or A-level grade.

2 More practicals
Students will do at least 12 practical activities across the two-year A-level.
- Students will have more opportunities to learn and use practical skills to link theory with practice, deepening their knowledge and understanding.
- Teachers will have the freedom to integrate practicals into day to day teaching. You’ll have a wider variety of practical activities and you won’t have to prepare new practicals every year.
- We have a balanced approach. We’ll tell you which practicals to do, so you’ll be confident you’re doing the right thing. But you’ll have more flexibility than you do now.

3 Exams will test practical knowledge and understanding
Students will be asked to apply the knowledge and understanding they learn from these practicals in their written exams. Practical-based questions will form about 15% of the total assessment. We’ve put most of these questions in one section of paper 3 of the A-level, so that students know what to expect and can prepare.

4 Teachers will monitor students’ practical performance
We’ve collaborated with CLEAPSS on the practical competencies that will be assessed in the practical endorsement. You will monitor your students’ practical work in lessons and decide, at the end of the course, whether they pass. If they pass, it will be recorded on their certificate alongside their final grade.

5 We’re here to help
We’ll provide support, including highlighting opportunities for developing practical skills throughout the specification, a Practical handbook to help you deliver practicals, and guidance to help students document their practicals.
Chemistry: AS and A-level subject content

You can see the detailed subject content in the draft AS and A-level specifications at: aqa.org.uk/chemistry-guide

Practical

We will provide a list of practical activities that students must carry out. Exam questions will be based on these practicals. We will also signpost further opportunities for practicals throughout the specification.

Course structure

We’ve rearranged the specification into the traditional three branches of physical, inorganic and organic chemistry.

AS and first year of A-level

Physical chemistry

Including atomic structure, amount of substance, bonding, energetics, kinetics, chemical equilibrium, Le Chatelier’s principle and $K_c$.

Inorganic chemistry

Including periodicity, Group 2 the alkaline earth metals, Group 7(17) the halogens.

Organic chemistry

Including introduction to organic chemistry, alkanes, halogenoalkanes, alkenes, alcohols, organic analysis.

Second year of A-level

Physical chemistry

Including thermodynamics, rate equations, equilibrium constant ($K_p$) for homogeneous systems, electrode potentials and electrochemical cells.

Inorganic chemistry

Including properties of Period 3 elements and their oxides, transition metals, reactions of ions in aqueous solution.

Organic chemistry

Including optical isomerism, aldehydes and ketones, carboxylic acids and derivatives, aromatic chemistry, amines, polymers, amino acids, proteins and DNA, organic synthesis, NMR spectroscopy, chromatography.
Changes from the current AQA specification

The content is largely the same as now, with some minor changes based on teachers’ feedback, including:

- time of flight mass spectrometry replaces the older technique
- fragmentation of molecular ions has been removed
- DNA bonding and drug action have been introduced

- chromatography has been extended with introductions to thin-layer, column and gas chromatography
- transition metal chemistry has been modified and reduced
- metal extraction has been removed
- the equilibrium constant $K_c$ has been moved to the first year of A-level and the co-teachable AS. $K_p$ has been reintroduced to A-level
- the Arrhenius constant has been added to the Rate equations section.

A-level Chemistry exams

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<thead>
<tr>
<th>Paper 1</th>
<th>Paper 2</th>
<th>Paper 3</th>
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<tbody>
<tr>
<td><strong>Content</strong></td>
<td>• Inorganic chemistry, with relevant physical chemistry</td>
<td>• Organic chemistry, with relevant physical chemistry</td>
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<tr>
<td></td>
<td>• Relevant practical skills</td>
<td>• Relevant practical skills</td>
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<tr>
<td><strong>Assessment</strong></td>
<td>• Written exam: 2 hours</td>
<td>• Written exam: 2 hours</td>
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<tr>
<td></td>
<td>• 105 marks</td>
<td>• 105 marks</td>
</tr>
<tr>
<td></td>
<td>• 35% of A-level</td>
<td>• 35% of A-level</td>
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<tr>
<td><strong>Questions</strong></td>
<td>• 105 marks: a mixture of short and long answer questions</td>
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These are the only exams that contribute to the A-level grade. The AS is a separate qualification.
<table>
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<tr>
<td><strong>Assessment</strong></td>
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</tr>
<tr>
<td>• Written exam: 1 hour 30 minutes</td>
<td>• Written exam: 1 hour 30 minutes</td>
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<tr>
<td>• 80 marks</td>
<td>• 80 marks</td>
</tr>
<tr>
<td>• 50% of AS</td>
<td>• 50% of AS</td>
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<tr>
<td><strong>Questions</strong></td>
<td><strong>Questions</strong></td>
</tr>
<tr>
<td>• 65 marks: a mixture of short and long answer questions</td>
<td>• 65 marks: a mixture of short and long answer questions</td>
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<tr>
<td>• 15 marks: multiple choice questions</td>
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The AS papers include all types of questions that are in the A-level, but at a lower level, helping students to progress towards the more challenging A-level questions.

Students who are studying for the A-level qualifications do not need to take the AS exams as well.

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**Find out more**

See our specimen question papers and mark schemes at [aqa.org.uk/chemistry-guide](http://aqa.org.uk/chemistry-guide)

Don’t forget the AS content is identical to the first year of the A-level, so you can teach them together in the same class.
The results your students deserve
Assessment you can trust

After your students have taken their exams, you need to be confident that their work is marked fairly, consistently and reliably. That’s our priority too.

Clear question papers
Following feedback from teachers, we’ve designed clear and concise question papers that use a variety of question types, including multiple choice, to give students the chance to show their breadth and depth of knowledge. We’ve followed guidance from the Association for Science Education (ASE) on how we use scientific terminology.

Well-structured mark schemes and exemplar answers
Our mark schemes are designed to give you insights into what’s needed to earn the best marks. We’ll provide exemplar student answers and commentaries from our most senior examiners, so you can see how the mark schemes are applied in different contexts. You can also use relevant questions from past exams with Exampro at exampro.co.uk

Getting the marking right
Quality of marking is at the heart of our assessment procedures and we do everything to ensure we publish the right results first time. To achieve this we recruit high calibre examiners, train and standardise them to a high standard and monitor their marking through rigorous quality control.

Assessment support
You won’t be left to your own devices as our new resources and direct support from our experienced Chemistry subject team will help you to plan, teach and assess your students and ensure they’re in good shape for their exams.

Understanding assessment
To show exactly how we award grades and give you a better understanding of how assessment works, we’ve produced a short animated film called Explaining assessment.

• Visit aqa.org.uk/explaining-assessment to see our Explaining assessment and How a specification is created animations
• You can analyse your students’ results with Enhanced results analysis (ERA), our free online results analysis tool. Register at aqa.org.uk/era
We’re working with teachers, examiners and publishers to develop a new suite of resources.

**Free resources**

Here’s an overview of our free resources. For all our resources, visit aqa.org.uk/chemistry-guide

- question papers and mark schemes, which give insights into the type of questions students can expect:
  - specimen question papers and mark schemes
  - additional practice question papers and mark schemes, which are only available on e-AQA so you can use them for mock exams
- exemplar student answers with examiner commentary to show how marks are awarded
- schemes of work to show different approaches to the specification
- a Practical handbook to help teachers deliver practical work
- help to switch from your current specification
- guidance on teaching AS and A-level together
- guidance on teaching the maths content.

**AQA approved textbooks and digital resources**

Our free resources and the fact that there isn’t much change mean that you can use your existing textbooks. But if you want new resources, you’ll have a choice, including:

- Exampro: an online bank of relevant past questions, great for exam preparation
- resources from three established publishers, specifically for our new specification.

**Events and training**

- We’re holding free face-to-face and online events in spring and summer 2015 to help you get to grips with the new specification, ask questions and network with your peers. You can book online at: aqa.org.uk/launchevents
- You’ll have a choice of CPD opportunities to enhance your skills and knowledge. Visit aqa.org.uk/cpd

**Telephone and email support**

You can always talk directly to our Chemistry subject team by phone and email. Our knowledgeable staff will be pleased to help with any queries.
The information in this guide is based on the draft specifications, submitted to Ofqual in June 2014, and is subject to change. We will publish the accredited specification and specimen question papers as soon as we receive Ofqual accreditation, which is expected in January 2015.

You will always find the most up-to-date information on our website at aqa.org.uk/chemistry-guide