CHEMISTRY FOR SCIENCE AND ENGINEERING STUDENTS

Prepare for your studies with these two five-day chemistry programs.

» Program 1 comprises a lecture series with problem-solving practice. It covers the fundamental topics of atoms, electronic structure, the periodic table, elements, compounds, equations and balancing.

» Program 2 extends these key concepts and provides a supportive environment with frequent problem-solving exercises.

WHO SHOULD ATTEND?

Science and engineering students who:

» are returning to study and want to expand their chemistry knowledge

» want to improve their current skill level in chemistry

» are articulating from a VET program into a higher education degree.

It is recommended that students new to chemistry attend both programs; others may choose one or both, according to their needs.

WHEN

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<th>Workshop</th>
<th>Day</th>
<th>Date</th>
<th>Time</th>
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<tbody>
<tr>
<td>Program 1</td>
<td>Mon–Fri</td>
<td>11–15 February</td>
<td>10 am–3 pm</td>
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<tr>
<td>Program 2</td>
<td>Mon–Fri</td>
<td>25 February–1 March</td>
<td></td>
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</tbody>
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WHERE

City campus (check website for details)

ENQUIRIES

Study and Learning Centre
Building 12, Level 4, Room 19
Tel. +61 3 9925 3600

BOOK ONLINE AT

www.rmit.edu.au/studyandlearningcentre

Please note: this information is correct at the date of printing. Check the Study and Learning Centre website to confirm workshop hours and location before your session.