Schedule (Fall 2019)

Date (Mon-Fri)	Tutorial	Location
Sept 9-13	T1: Practical Spectroscopy (Laboratory session)	Starts in regular tutorial location. This tutorial will move between a lab and a classroom through the period. 2 h lab + 2 h classroom.
Sept 16-22	T2: Practical IR (Laboratory session)	Starts in regular tutorial location. This tutorial will move between a lab and a classroom through the period. $2 \text{ h lab} + 2 \text{ h classroom}$.
Sept 23-27	T3: Theoretical IR	Regular tutorial location. 4 h classroom tutorial.
Sept 30 - Oct 4	T4a: ¹ H NMR	Regular tutorial location. 4 h classroom tutorial.
Oct 7-11	T4b: Practical NMR (Computer lab session)	T4b is a computer-based tutorial in Cle A105 (4 h).
Oct 14-18	Thanksgiving (Oct 14) Review for midterm #1	Starts in regular tutorial location. This tutorial will include a short lab session and a review session for midterm #1.
Oct 21-25	T4c: ¹ H NMR	T4c in regular tutorial location (4 h).
Oct 28 - Nov 1	T5a: ¹³ C{ ¹ H}, DEPT, 2D NMR	Regular tutorial location. 4 h classroom tutorial.
Nov 4-8	T5b: Multi-nuclear Organic	Regular tutorial location. 4 h classroom tutorial.
Nov 11-15	Remembrance Day (Nov. 11) Reading Break (Nov 12-13)	No tutorial sessions this week.
Nov 18-22	T7: Multi-nuclear Inorganic	Regular tutorial location. 4 h classroom tutorial.
Nov 25-29	T8: Mass Spectrometry & UV-Vis	Regular tutorial location. 4 h classroom tutorial.

Schedule (Fall 2019) - section T03 only

Date (Mon-Fri)	Tutorial	Location
Sept 9-13	T1: Practical Spectroscopy (Laboratory session)	Starts in regular tutorial location. This tutorial will move between a lab and a classroom through the period. 2 h lab + 2 h classroom.
Sept 16-22	T2: Practical IR (Laboratory session)	Starts in regular tutorial location. This tutorial will move between a lab and a classroom through the period. $2 \text{ h lab} + 2 \text{ h classroom}$.
Sept 23-27	T3: Theoretical IR	Regular tutorial location. 4 h classroom tutorial.
Sept 30 - Oct 4	T4a: ¹ H NMR	Regular tutorial location. 4 h classroom tutorial.
Oct 7-11	T4b: Practical NMR (Computer lab session)	T4b is a computer-based tutorial in Cle A102 (4 h).
Oct 14-18	Thanksgiving (Oct 14) Review for midterm #1	Starts in regular tutorial location. This tutorial will include a short lab session and a review session for midterm #1.
Oct 21-25	T4c: ¹ H NMR	T4c in regular tutorial location (4 h).
Oct 28 - Nov 1	T5a: ¹³ C{ ¹ H}, DEPT, 2D NMR	Regular tutorial location. 4 h classroom tutorial.
Nov 4-8	T5b: Multi-nuclear Organic	Regular tutorial location. 4 h classroom tutorial.
Nov 11-15	Remembrance Day (Nov. 11) Reading Break (Nov 12-13)	No tutorial sessions this week.
Nov 18-22	T7: Multi-nuclear Inorganic	Regular tutorial location. 4 h classroom tutorial.
Nov 25-29	T8: Mass Spectrometry & UV-Vis	Regular tutorial location. 4 h classroom tutorial.